1h memblend reronme folic Pe ne Bombry governmen


$$
\begin{gathered}
\times 723.23 \\
B 5 \\
49336
\end{gathered}
$$

$$
\begin{gathered}
\times 723.231 \\
35 \\
49336
\end{gathered}
$$



TAXATION OF SUBSOIL WATER.
(Bombay Gazelle, April 10, 1884.)
The Resolution* of the 20 th March declares the wimples by which our Government proposes to regulnte ins action in respect of three important points affecting its land policy. Thess are (l) the exemption from mosessment of all agricultural improvements not made at the erst of the State; (8) the giving of finality to periviltail surveys and reassessments of hand; and (3) the course to ho pursued in future in respect of remissions and suspension of revenue. These three questions are so fur-reaching in their bearing upon the well-being of the agricultural chases, that we make bo excuse in dealing with each of them separately. First, thea, as to the policy in connerdion with land improvements through agency of ier than that of the Stake. On this subject we cannot do better than thank the Bombay Government, on behalf of the classes $\ldots$. interested in land improvements, for the fair and liberal spirit in whish they hare received our criticises from time to time. We congratulate the agritulbual chases, on the other hum, on the gratifying result which our discussion of the question has brought about. The dechanmia of Government with regard to the exebintion of wells tron pl future assessments, fud espocisily with rofersea to die whuxions nature of action 10 of the - Dorahy Land Revenue Code, to which wo drew aftentiga

[^0]$\frac{B}{D} 20$
in these columins a few weeks back, is of a highly reassuring character. And we may fairly lay claim to being instrumental in ripening the opinion on which Government has acted. The Resolation of Government contains a remarkable admission of the justice of our contention that mere executive orders do not convey to the mind of the ryot that assurance which a statatory provision gives. We are told that "His Excellency in Council considers that section 107 or, at auy rate, clauses (b) and (c) are unprofitable to the land revenue. If, in some case, not at ouce perceptible, an increase of revenue might be claimed under these olauses without violating any of the pledges given by Government from time to time-and this is very doubtfulHis Excellency in Council is satisfied that no such advantage is comparable to the disadvantage of retaining on the statute-book a proviso which is of such doubtful significance as to be capable of discouraging the investment of capital in agriculture. The repeal of section 107 in whole or in part will therefore be taken into consideration." According to this pronouncement of policy, we may soon expect to see a Bill introduced into the Bombay Legislative Council for the repeal of this objectionable section 107. The sooner this atep is taken the better, as it will relieve the improvor of land from the incubus of a long-pending doubt, the result of which has been to actually retard the digis-ug of wells throughont Gujarat and other districts of this Presidency. That this is no imaginary condition of things is proved by the fact that about fifteen months ago the people of Veeramgam, desirous of makiug iuvestments in wells, but fecling doubtful as to whether section 107 ciause (b) woxid or would not be applied to such wells, petitioned Government through Mr. Macsenzie, the then Collector of Abrucdabad, to be informed if the Government would guarantee exemption from future assessment to the wella

Chey proposed to sink. Aud what was the reply which the Govermment gave to the petitioners through the Collector? The reply given was, as we are informed on what we cannot help cousidering to be unquertionable authority, that Government could hold out no promise of any such guarantee. In the Kaira district, also, we are informed that a missionary gave the authorities to understand that he had advised the agricultural portion of his flock to postpone digging sew wells till the expiry of the present settlement and the introduction of the sccond actulement, after which the ryots would be safe for at least another thinty years. This shons how desirable it is that the repual of the section objected to by us should be carried out with all ennvenient despatch, and legislative ratification given to executive orders such as those contained in the Resolution of November 1881.

Now that the Government has wiscly given encouragement to the sinking of new wells, we wish it would take this opportunity of making its policy as thoroughly liberal ns the Qoverument of Indis desire, and the public expect it to be. We allude to $t$ : . 'ioy of inuposing special rates on old wells which existed at the time of the origival settiemont. It is hard on the owners of old welis that Government should not think fit to give up absolutely at the revisiou settlement any revenus obtained at present by taxing DuGi: otd welle, ceperially when, on Government's own showing, the sacrifice of reveune it would involve would be very slight. Ihis is the more necessary now that the Govornment lays down a broad prisciple, lamely, that by the assesationt of his land the ryot pays also for all adrantages inherrat in the acil. By the phrase, advantages inherent in the suil, Govermment, we are told, means subsoil water and rain water impounded in the land. Accorfing to the priuciple thas laid down, any profits secured to the ryab hy means of utilising these adovateges would, the Gorerament
grarantees, go to him free of taxation. If owners of new wells are to be thus beqefited, what have the owners of old wells done not to deserve the like boon from this liberal policy? Sir Barrow Ellis, when Revenue Commissioner, Northern Division, urged the claims of these old well-owners ncarly twenty years ago. He then remarked :-n"All wells built hereafter by individuals will be free from taxation; it seems hard that wells similarly built by individuals, but before the advent of the survey, should be placed at a dis adrantage and subjected to heavier taxation for no othes reason save that their owners were in advance of their neighbours in employing capital in agriculture." These pionecr well-owners, it may he urged, have or will have paid extra cess on their wells for thirty years during the currency of the present settlement. Is that not, it may be asked, sufficient penalty for their enterprise, whioh entitles them to be relieved from the burden of a well-tax? It'seems, however, that our Government has no intention of making any absolute eacrifice of revenue, however small it may be. Government is indeed prepared. . !, ep at the next settiement all special rates which are levied on old wells; but it proposes to make up this loss, however small in amount, by enhanced rates on dry crop lands by taxing their waterbearing capacities. Government admits the injustice of levying "an oppressively heavy tax on those whe capend capital and labour in bringing the water into ase," but it proposes to compensate the State for this loss by laying down a principle which a moment's consideration would show to be cconomically unyound, while it is practically unworkable, or which, if at all workable, would result in a revenne many timen larger than the amount. derived from the special rates proposed to be abaudoned. The priuciple is that "if water of good quality be easily available near the surface, it is more reasonable to tas sach land by a light
ndlitional rate, whether the water be used or not, than to lay an oppressively heavy tax on those who expend capital and lubour in bringing the water into use." Now, let us oxamine this principle. In the first place we are told that it is rensonable to tax a plot of ground if water of good quality is available near the surface. Here the question arises, is water of good quality always available near the surfuce? It is a matter of everyday experience that it is not always near the surface that water of good quality can be had; but that, as in Gujarat and other places, the deeper you go below the surface of the soil, the better is the quality of water you meet with. The fact is that good water is avaitable at varying depths both in the Deccan and other parts of the Presidency. And here we have the authority of Mr. Rogers, late member of Council, whose experience ay a revenue survey officer no one in this Presidency can question. Mr, Rogers says: "I have known many instanoes in Gujarat, where the very contrary is the case, where of two wells side $b_{f} 7^{4+4}$ he pairly a few yards apart, the one woutd be sweet and the other to brackish as to be unfit for purpose of ircigation, and where the mere cleaning out of ansect wrli or deepmang it but a very little would nLive a malt opring th break ius and spoil the water." Cnder theer ciicumstanoesithe taxation of aubsoil water, \%... her aster bariag capanities uf land, is one of the most anti, ulf operbitions "iar a surpay" olicer to carry ont succersinty, Th: Resulatiou seis us that this principle was cimplated by the houbry Gown ment in 1866. But it nerus to werteot the fac' Lhat in 1871 Colovel Frameis minuxd out of loverumut that in the ever-varging seil of the Dicran it 'ram fund impossible to work out a plan of abions a gean addition to the dry-crup Thew of all laty, jussessing , कater-bearing stratum. What Cofract tranisultinately di Was to take the cxisting wells
as his guide, exempt them from asscssment, and consider only the land under them as having a water stratum. In Gujarat it would be still more difficult to ascertain the water-producing qualities of dry orop lands. If the framer of the Resolution would refor to the literature of this well. assessment question in Gujarat, he would find that Colonet Prescott- the most experienced survey officer of his time did not think that the increase of assessment on dry-crop lands needed to make up for the abandonment of special rates on old wells would be so inapprecialle in amount as Government supposes. He pointed to the case of Chiklee in Surat, "where there is a great deal of very superior rice and garden land, and the dry crop soils are of inferiur quality, and the people put all their capital, labour, and manure upon their wet land, and grow only grass or the commonest grains in their dry soils, and we have consequently found it absolutely necessary to reduce the dry crop rates which upon other considerations we origiunlly proposed." How great would be the injustice to the holden of the dry crop lands in Chiklee if, according to the principle of the new Resolution, the rates on these dry crop lands were increased in consecquence of their water-producing qualities ! It seems to us that the primeifle of taxing subsoil water in jerayat laud, apod which the Goverument of Bombay proposes to base its action in revision oporatio is in Gujarat, is open to the objection, in the first place, that it is economically ansonad, and secondly, that it is difficult to work it out in its hategrity, that it will result in inequality of asscssmeuts, and chat, as Mr. Hogers has observed, the carrying out of it will throw too strong a templation in the way of classers arawing twenty to forly rupees a month, while officers Chigher rank, above the sumpicion of gielding to temptation would simily throw up the work in despair. O: the whor, we think the Sovernment
cannot do bettor than give up this attempt to raise revenue from dry crop lands on account of their water-bearing qualities, in order to make up for the loss in the assessment of old wells. All we wish is that there should be one rule of exemption from assessuent of all wells, whether they be new or old, to make the principle thoroughly liberal, as the Government of India desire it to be.
(S.mbay Gazetle, A pril 14, 1884.)

We publish a letter* from Mr. Monteath, Acting UnderSerctary to Government, in reforence to our article of Thursday last ou the recent Resolution of the Bumbery Government ahout their land revenue policy, and forwarding for our infurmation copy of the Gorernment Resolution in the Veeramgam case. We make no comment on the twe of the letter; but, thanking the Govermment for the information placed at our disposal, wo shall endeavour tusec whether it militates against our contention in the article which is impugncd. We say in all sincerity and good faich that we do not think it does. Mr. Monteath wednapani to contend more for a shadow than for substans, wheo by anya that it wh hot che gitarantee in respect of welle that he Veramanam ryut applied for, but in ionect of ciedend he reald cutivatr frum his well. Lis it woold af in ar that even in rexpect ai the lased the ssouparce frome the Government he wand was that that land of alall not te ranosessed at the mrissua uryay, and that his






made him a bit wiscr nor such as to encourage him to dig the well he proposed to sink. It did not make him wiser, fur Colonel Anderson, the Survey Commissioner, advised Goverament to give him an answer "in the words of section 106 of the Revenue Code," that is to say, in words of the section of the Code regarding the meaning of which the ryot had very hazy notions. If the ryot had any clear idea of this section 106 in his own mind, he would certainly not have applied to Government to set him right. And yet the Government, it would appear, is advised by the Sarvey Commissioner to answer the petitioner in the words of section 106 of the Code. Now, the words of the section tell him that assessments fixed on revision "cannot be fixed with reference to improvements made from private capital." The ryot thinks that a well is an improvemcut made from private capital, and accordingly wants an assurance from Government that the land in which be sinka a well shall not be re-assessed at the revision survey. This demand the Survey Commissioner considers is "an abourd one," amounting to a request that Government will refrain from taking their dues fixed on general considerations and applicable to all land, whether the 'improvemente have been made or not. The Survey Commissioner next refers to para 2 of the Collector's letter, and remarks :-" I do not think it will be possible, without raising false expeotatwins, to do more than refer applicant to the terms of section 106 withe Revenue Code," Mr. Monteath doee not supply ns with a copy of the Collector's letter, and we are left to imagine what the danger of raising false expectations is. At luast we come to the real point. The Goverament lets tat the secret. We ${ }^{+}{ }^{2} \mathrm{~b}$ e told that in the case put by the im llector most certainly tie new well would not and could not be legally taxed, but the land watered by such a well and all land similarly situated, will visible natural facilitie

## 0

Fir well-irrigation from vicinity of water to the surfanc, whether a well had been sunk or not, would he most justly subjected to some extra rate of assessment, on account of the said natural advantages, above the assessment on land without such advantages. It is here that we join issue with Government. We ask, how does the Government recoucilo this "most just" sabjection of land to sume extra assessment on account of natural advantages, whether there is a well on it or not, with the browl policy it lays down in the Resolution of the 2ith March " that the uccupant of land pays for the use of all adu intages inherent in the soil when he pays the nssessumat on his land 9 " The Goverument of Bombay incluce mong "inferent advautages" which should be rightly subjected to an extra charge subsoil water aud rain water imponded in the well. The one priveiple se:ns to be incoussteat with the other. Mr. Monteath's letter kecpe this masia issue in the backgrome altorether. We alould have appeted Mr. Monterth to exphain this iaconsistency. The praciple is a'so at rariance with the oue which rules all our re-sctucments in the Decon.

If bis is aut a controversy in which we are striving to in luce du Gomeman at to abardon the priaciple of assessing welis. The Goverament linve theuseles cume to the as fisiun chat, rase, resong, inchding some of high
 the are hable to famise in seasons of soanty rainfall, tho sinkiag of wells shonld be eneouraged. And to encourage the laying oat of capital in sinking wells, it is, in our opinion, wisely and liberally decided that wells siall not be assesset. The sacrit. of nemene will badtuittelly small, and the gain the community and : State will be considerabie. Sofar good. But the Goveratutat says, afonst in the same breatik, "It is true that
we will not assess wells; but water underlying the soil which may be broaght to the surface by wells we will certainly assess. That will possibly recoup as four times over for what we lose by letting wells go free. Oar liberality is its own reward. The country will gain, for when people find that they have to pay for the onderground water whether they sink wells to get at it or not, they will find it to their interest to sink wells, so as to get something in return for what they pay on their extra assessmont." If this do not describe with entire accuracy the position of the Government on this question, we hope Mr. Montcath will correct us. Taking what we have said as an honest and exact statement of the Government case, we will at once concede that it is a very plansible case; a very attractive one which at first sight might easily win the approval of impartial on-lookers. What have we to urge against it ? We say that the proposal is plausiblo only until it be examined closely, from the point of view of practical men-of that, for instance, of the Government Survey officers themselves. How are Government officers to ascertain whether water fit for parposes of irrigation exists mador a particular field? By the ase of a divining rod? Or by experimentally sinking a well, say fifty or sixty feet deep? That would be rather expensive. But when a well is alroady sunk, when upon lookizg into it the Durves officer see water at the bottom; when he has plumbed the water and ascertained its depth; why, then, be is in a position to say that for a certain distance round the well there is sub-soil water which he can assess. He docs assess it, and all the ryots of the country-side bay thast he Sirkar has taxed an? well. Suppose, they were as exact their language as an Under-Sceretary, they woud of course say that the Government lad not taxed the well, but had only taxed the water flowing to it under the surface.

## 11

But that would not really make may difference in the result. They would find that they had to pay, and that if they had never suak the well they would not have to pay. Mural, sink no more wells. The moral would not show that the ryots were men of public spirit capable of making a small sacrifice in view of a great gain. But if they were men of that calibre the Government would not perhaps find it necessary to exempt wolls from asscssment in order to induce them to sink wells.

This idea of taxing the subsoil water as "inberent edvantage," whether used or not, is not, as we pointed out un Monday last, a now idea at all.' The Bombay Government were smitten with the simplicity of the system beforo, and alnost committed themselves to it. But the fact was pointed out that it is wholly impossible to decide off-hand that water is under a particular field, or that even if wator be there, it is fit to be used for irrigation. It may be quite brackish. Or it may bo at such a depth that the cost of sinking a well to it might be prohibitory. Every field would have to uudergo special test, which would be obviously impractionblo And so the proposal was abandoned wheu it was first brought into discossion. Will Mr. Montcath kindly furnish us with the official documents bearing on the fate of the present proposal when it first saw the light $f$ The public will then be able to form a pretty vorrvet auticipation of what will be its fate now that it is again submitted to practical eriticism.

## (Bombay Garette, April 15, 1884.)

In the lettor from Mr. Moutesth we published yesierliay, ho intormed us that "Governraent is willing to meet any reasonaide request fir information." Relying upon this, we wifl thak Mr. Dontwath to favour us with infomation
bearing upou its land policy in regard to the following points :-(1) Number of new wells dug in the districts of this Presidency during the currency of the present settlement; (2) number of old wells which existed in them at the time the current settlement was introduced, and the number of such of them as have fallen into disuse; (3) revenve from old wells in each district on acconnt of extra assessment which Government will have to abaudon in pursuance of the policy announced ia the keyolution of March 26 ; (4) number of dry crop acres in the Gujarat districts which will be subject to enhanced ratos nuder the new policy on account of sabsoil water; (5) probable incroase of reverrue expected to result from the taxaion of subsoil water in them; (6) papers connected with the settlement of the Jhalod taluha of the Panch Mahaly, where the new principle has been introduced; and (7) copy of the rules fur the gnidance of classers in fixing water rates. We have no doult this request will be considered quite reasonablo, and we shall be glad if Mr . Monteath will be good enough to comply with it.*

## (Times of Iuliu, April 16, 1884.)

We have always urged that the Government of Bombay, or any other Government in India, would do well bo put forth a clear exposition of their policy whenever wid statc: ments were rife. But our local contemporary, in its recent articles on the Bombay Land Revenuc system, is going a trifle too far. The Resolution of March 20th was so frank and outspoken that there should have been no more nisrepresentation. Not only, however, has misrepresentation not oeased, but in a short article which appeared yesterday,

[^1]our local contemporary has surely abused the opportunitics allorded it by Mr. Montenth's courteous and elaborate curreotions. Mr. Monteath said in his letter that Government were willing to give information, i.s., to publish or supply the papers in a case. The offer is treated, however, in a stylo which it would only be proper to use to a manager of a cumpany or mill who tried to shirk producing his accounts. This seoms to as an extraordinary way to treat the appearance of a public statement of policy which is perfectly frank and sincere, which has put the public in possession of projects which there was no nceessity to publish, and which shows this Government to be quite in the front rank as to liboral treatment of agricultural improvements. It is, of course, no secret that these articles, some of which have been republished in a pamphlet are all writtwa by a native gentieman, who is, perhaps, only too well known in the Corjoration debatos. But for all that the mombers of Governmeat will, we have little doubt, be apt to feet disappointed at this as the result of a first attempt to take the publio into their confidence; for they not improbably expected that Members of the Conacil and Secrehabiss to Guvernment wonld bo hold to he entited to the onlinary olservances in a discussion between gentlemen anywhere.

But letting this pass, it nay, perhaps, be well to reiterate the fact that the whole pesition as regards assessment of wells and other improvements is exceedingly simple. The nanive Goverumouts put specisl assessmeuts on wells, which are in fact the only ordiuary agricultural improvement. Whan we first made Survey Settlements we did the same. Hut while the thirty years' term of these settlements n as earreat; some of the ofivers, uotably Sir B. H. Ellis, foruid wiscr and nure liberal upinions, and it was decided that the spocial assessment of wells was wrong as discourag-
ing improvement, and ought to be abaudoned. Orders were issued accordingly in 1871 and 1874 as regards the Deccan and Southern Mahratta Country, which were thon under revision, and extended in 1881 to all districts. They have just been repealed with roference to Gujarat, which is now about to come under revision settlement. There has, we may say, been no variation or inconsistency in the policy of Goverument since this better view was first entertained. Government pledged themselves to remove the special rates on wells, and bave done so ever since in every district which has come under revision. The Viramgam case, in our contemporary's leader on Thursday last, is a proof of the consistency of Government of which people were hardly aware until this false and injurious description first called atteution to it. It was explained in the Legislative Council and again in that Viramgam case, that the much-abused section 107 of the Land Revenue Code was not intended as any deviation from the poling of not assessing wells. It has never been used or had any effect whatever in the way of specially taxiug wells made as improvements by Gove ernment tenants. Sir B. H. Ellis, however, asserted the principle in 1806 and 1868 (see Resolution of March 26 last, para. 31) that if land is casily supplied with good subsuil water, it is sound to thx the land by a light additional rate (i.e, to put on a somewhat higher rent). This was discussed at the time, and difficulties were found as shown in the Resolution. But Sir B. H. Ellis ended by expressing a hope that when the time for revision came, somebody would be found to do away with the special well rates and substitute something else. That time has come, aud the Government are trying to carry out this view and are now idly denounced aud misrepresented for doing so. It is the aim of the Revenue Survey to put on each field a rent proportioned to its pro.
durtive quality. Now when a aurvegor comos to (1) a well watered and wooded valley and (2) a dry stony upland, will he do wrong if he puts a higher rent on the valley hande than on the uplauds? The writer of these articles yays : -By no means puta ligher rent on the valley lauds because thicy are well walered. If yon do, you will discourage peope from digging wells." But this is childish. It gris a long way beyond the "prairie value" theory. The rent is fixed and has to be paid whether wells are dug or mot. But after the inherent quality of water in the subsoil has beeu considered in the rent, then the teunat is assared that, dig as many wells as he plenses, he will not have his rent raised in consequence. Whether this difference in askessment can be carried out is a fair matter of discoussion, and Government would doubtless be glad to see it well and fuirly discussed. How has this been done by Mr. Javerilal Cmiashanhar? He begins by sayiug that the Resolution of Mareh 20 in declarus the priuciples by which Goverumeat propesea to regulate its action in regard to inproveneuts. This is wrong. The Resolution shows that Gevernment has rousistently proceeded unward for fourteen years patt in the prolicy of protecting improvements. Of vourse what Gurernment did in 1871, 18:4 aud 1881, is c!ained as due to Mr. Javerilat's effusions in 1884. Then, to shem that Government is not to be trusted to be liberal and consistent unless it is bund down by lant, a false revsion of the Vimmaga afliair is given asa "fact."

We uecd hardly explain ns to that case that Grovernment in no part of luda bas agred to a pormouent seftlomat of husi nevesue, which wns what the Viramame ryou nskedifor. In ace untry solitte developed as Indis, Govern. went maunut, in justice to public interests, forego the rise in reut which the ibereased value of hand whl jusiuy as the ubile couutry progreses to a higher civilisativu, but in

Bombay they try to go as near a permanent settleraent as they can. They now tell us exactly the sole grounds on which reuts will be raised. These are general grounds, and do not include the value of improvement mate by private capital. Mr. Javerilal's reflection about "as thoroughly liberal as the Government of India desire " is disingenuons and ungenerous. The papers printed with the Resolution show that the Government of India is in complete accord with this Government, and paragraph 33 of the Kesolution shows that they go further than the Government of Iudia, as their view as expressed in the Laud Improvement Loans Act of 1883, sec. 11. On Monday our conteniporary had to publish Mr. Montealh's letter exposing the Viramgam calumny. Yesterday it published anther article by Mr. Javerilal to show that he really was not far wrong and that the version he gave does not differ nuch from Mr. Monteath's. This letter will eable any reader to judge of the quality of the other remarks in that articlo. "The Gowernment," to quote Mr. Javerilal, says :-" That uill possibly recoup us four times over, de." Bnt para. 32 of the Resolution of March 26 describes the aswe thing as "a scarcely noticeable increase of the soil rates." Surely the writer caunot be nuable to see the difference as regards encouragemeat of improvements betwen (1) putting a slightly higher fixed rent on well watered lands and (Q) saying to the tenant-If you dig a well bere wo will charge you a special rate. Mr. Javerilal, whost terribly wordy speech in the municipal offics a few wueks past only found one seconder, is perbaps scarcely worth so much powiler and shot, but while we are a! out it we may perkaps be allowed to intict another instauce of his iuconsistency on our readers. In his article of April 10 h , aud also in his pamphlet "Olservations on the Latud Im. provement Loans Act of 1893 " he quotes the same pasange
from a Resolution of Government in 1868. It is :-س" If water of good quality be easily available near the surface, it is mure reasonable to tax such land by a light additional rate whether the water be used or not, than to lay an oppressively heavy tax on those who spend capital and labour in bringing the water into use." In his pamplet he says of this passage:-" Notwithstanding the wise and politic decision contained in the passage above quoted, a very different courso has been followed." In the article of the 10th instant ho says of it, that it is a principle which a moment's consideration would show to be economically unsound, while it is practically unworkable." The principle was wise and politic as long as the writer thought he could tant Governmeut with having abandoned it. When he fiuls that he is quite mistaken, and that Government in the Resolation of March 26th entirely concurred in the soundness of it, then he denounces it as economically unsound, aud filisely insinuates that it is contemplated to put on such an increase as would be "many times larger than the special rate it is proposed to absodon." There is no foundation whatever for this insinuation. It is accopted as a matter of course that the sacrifice of revenue will he cousilerablo. But Gorernment must be put in the wrong, must be longiag to back out of any liberal thing they ever promibed, wust be graspiuy for more revenue. We cannot say that we attach mach interest to the discussion except indeed in one peint. The Gorcrament have here made on attompt altugether against their precedents to encourage the more intelligent uatives to discuss public quastions, aud have been at sume pains to induce them to put the discussion upon an honomabie level, plain speahing being welcome, but fair speasing indispensable. It is, we fear, pretty phain that they have signally faled in this cias, aud that they will be all the more likfly to revert to there Cormer position of isulation and reserve.

When Mr. Monteath, in a letter which we good-naturedly published on Monday, had the bad taste to refer to a particular individual as the supposed writer of certain articles treating on questions connected with the land policy of the Government, we refrined from commenting on a gauchcrie which we attributed to inexperience in the usages of newspaper controversy. There is no excuse, however, for the wholly unprofessional disregard of press usage in which a contemporary indulges on the same point. The paper in question yesterday ascribes, quite gratuitously and quite erroneously, to a particular writer, whom it names, the authorship of the articles on the laud policy of Government which have appeared in our columns. Passages in our leaders are quoted, not as from the Bombay Gazette, but as what Mr. So-and-so says, Mr. So-and-so never having written them, or laid eyes upon them until they appeared in print. If we were inclined to retaliate for this impudent breach of journalistic etiquette, we might give a list of our contemporary's leaders for a given week or month, with the names of the writers in full, and a statement of their motives ascertained or inferred. The result might be as suggestive as was the return of the list of attendances at the meetings of the Municipal Corporaticix recently moved for, when it was found that the one member who never attended a single one of the 96 meetings held during a period of fifteen months, was the publicspirited Editor who had been employing his leisure in denouncing his colleagues for their remissness in attonding to thoir public duties. In regard to this subject of the Government land policy, it is a matter for observation that the paper which now, when nobbled by the Secretariat, breaks the whole ten commaudments of journalis:4 in accus-
ing us of having misrepresented the Government, had not before thought it necersary to give even a passing reference to the important Resolution of the 20ith March, which sets forth the new departure in regard to the question of assessmient. We havo exprossed our uugrudging approzal of that Resolution as a whole. Its spirit and scope realise the vory reforms for which we have consistently contended. Upon one point we have seen reason to differ from the author of the Resolution, and we have without any bitterness or hat pointed out-and we shall presently re-statethe grounds upron which we deem the Government to be mirtaken. But neither upon the Hesolution as a whole nor upon auy single prorraph of it had our contemporary vouchsafid one word of either approval or disapproval until the moment came to fire off at us an inspired leader in which we are vehemontly taken to tnsk for being incousiderate enough to point to a single flaw in a purely perfeot Resolution, and we are accused of treating the Government with monatrous discouriesy becanse we reatured to act upou the invitation addressed to us by Mr. Monteath, the UnderSecretary, to ask for othicial information which we might reguire for the due fulfiment of our duty to the public as well-iuformed critios.

Our views with rcgard to the assessment of water nuder1) ing land have beon very clearly stated, get they are wholly misapprehended by the writer who andertakes to reprove us for misreprescating the intentions of the Guvernment with regard to it. We hoow perfoetly well, and we have state $\frac{1}{}$ categoricelly, that the Goverument inton is to abankin the assessmeut of wells. Here is what we wrote ou Monday last, setwing forth the fact, one would bave thengelt, with sutticicat compersia, and certainly in a tone di sirumes speroval: "This is not a controversy in which We are strving tuindree the Government to ahadion the
wells constructed by private capital to be inexpedient: "I think it must be admitted that the taxation of wells not constructed by the State is a deviation frou the hroad principles of the Bombay Survey. All wells built hereafter by individuals will be free from taxation; it seems hard that wells similarly built by individuals, but before the advent of the survey, should be placed at a disadvantage and subjected to heavier tasation for no reason save that their owners were in advance of their neighbours in employing their capital in agriculture." Having thus started in a line with the point of departure of the present Bombsy Government in this matter, he goen on to say that on the other hand it is quite consistent with the principles of the survey that if the inherent qualities of the soil be such that water is produced by digging for it within a few feet of the surface, this capability should be taxed as well as other elements of fertility: "The whole of the revenue from lands irrigated from wells in Gujarat and Khandesh may easily be mads good by a very slight enhancement of the rate on all lands capable of producing water." This is just what the Bombay Government is. saying now. He recognises, however, that water at an inconveniont depth should be considered as non-existenta point which may or may not be overlooked at present. "There is land, as in Sauda in Khandesh, from which water may be obtaiued, but only by digging to the depth of 80 or 90 feet. Such land should not he considered as having a natural water oapability, and tho owner should be free to enjoy untaxed the resulta of his labour and expenditare of capital in raisiug water." He would put the extra assesment ou land only under which water lay at a convenient depth. "I would limit the dupth to 60 feet or to 30 fect, according as the water is sweet or salt. i very slight aldition to the rates on all lavds in which water is
obtainable within those depths will mare than compensate Goverament for the luss of revenue from wells, and I an sure that the removal of well assessment will be universally popuiar, and tend more than any other measure that could be devised to give the ryots confidence and induce the building of new wells.' Having directed the officers concerned to adopt this system experimentally, he requested the senction of the Bombay Government.

Why was not the sanction of Goverument given? A few weeks after the proposuls in question were sent up to Qovernmont, Mr. A. Rogers, who had succeeded to the Commissionership of the Northern Division, wrote a report, of which we need now only guote the third paragraph: "Major Fraveis in his 8 th paragraph points out a great practical dificulty which would be frequently met with by the olasser in noting the ficlas to which the eninanced rate should be applied. How is he to tell the depth of water from the surface, or its quality, in any field in which there is no well to guide himp He, of course, oannot dig everywhere to ascertain, and it would be throwing too strong a temptation in the way of a man drawing perhaps from 20 to to rupoes a month to allow him to put down his surmises. Ofieers of higher rank, above the suspicion of yielding to tomptation, would simply throw up the attempt in despair." Ti. Save atated that practically it would come to this-that on lands where wells existed the wator would be asvessod, bat that ander lande where there were no wells it would noi be assessed, and that consequently for all practical purposes Government might as well tax the wells sans phrase. Llere is what Mr. Nogers reported ou that very point in May, 1860: "I beg to aurex a cony of the Khandeah Superiutendent's suswer to a reference on the subject madc from this office. It is evid at from the tenor of this that Mr. Davidion wotemplates sia cteer
way of acting up to the proposed system but that of going through the whole of the process prelimiuary to the imposition of a well assessment under the existiug system, and then putting that assessment on the lands under the wells," and he respectfally suggested that the Governinent should issue no general order antil the result of certain experiments had been ascertained. Does Mr. Monteath desire information as to the result of those experiments ! Colonel Francis, who was one of those employed to make them, thus reported to Government on the 31st July 1871: " Government wish a general addition to be made to the jerayat (dry crop) rates of all kinds possessing a waterbearing stratum ; but it is almost impnssible, I think, to work out this plan in the ever-varying soil of the Deccan. I have, therefore, taken existing wells as the guide, and considered only the land under them as baving a water stratum." And that is what must be done by any officer depated to carry ont the scheme of taxing the subsoil water. Where there are wells, water will be taxed, because the evidence of its existence will have been furnished by the sinking of the wells. Where there are no wells, the subsoil water cannot be assessed, because the Government officers have no means of ascertaining the fact of its existeace. Therefore, the premium upon the construction of wells which the Government intended to give in renuving the tax thereon, is, for all practical purposes, done away with by the attempt to tax or to assess subsoil water. It would save trouble to say at once that the Government would tax the wells, for the effect would be the same. The Boubay Goverament formerly came to that conclusion. If the Bombay Government of to-day come to a different conclusion, well and good. They must bear to be told that the reasons which seemed valid to their predecessors still sepm good to us, and to others. That is our main position. We

Lave also alluded to the possibility, or rather the prom bability, that the assessment of the water under the fields would more than recoup whatever loss might reault from the abaudonment of the assessment of wells. But that is quite a minor point. We have asked for the publication of the instruction issued to the Survey officers on the subject; doubtless the request will be complied with.

## (Bombay Gazetle, April 19, 1884.)

When we asked a fow days ago that the local Government shuuld puhlish information as to the number of wells sunk in the districts of this Presidency during the currency of the present settlement, and as to the revenue derived froin uld wells, with an estimate of the amount of revenne expected from the assesement of subaoil water in lieu of the assessment of wolls themselvca, this not very anreasonable request was denounced ncat day aa "an abuse" of the offer of information vouchsufed by Goverument. It was compered to a demand addressed to the manayer of a company who tried to shirk producing his accounts. It is not easy to understand the violence of the emotion produced by a request for statistics, without which it is impossible to auderstand the exact offect of the echome oontempleicd by the Government. Soino of tho statistics which wo have asked for are actually in course of preparation. Mr. Ozanne, the new Director of Agriculture in this Prosideacy, is giving his attention, at the instuace of the Guvernoment of India, to this gubject. He is propariag a list of wells, old and new, assessed aud unassessablo. If ho will alxo ascerinin the exact amount of rerenue which nill be given up through the aboudonnent of the assessment on wolls, and the amount of revenue whict may be boked for under the provision for the asscasment of water nania?
the land, the very information we require will be ready to laud. The Government will probably publish it, and wo shall be satisfied. We can then speok upouthis thomy $s_{\text {tibject }}$ without running the risk of driving the Sccretariat and the editorial staff of our contemporary frantic, by asking for facts and figures with which to cke out our pour argumeuts.

## (Bombay Gazette, May 12, 1884.)

We recontly drew attention to what scemed to us to be the mistake on the part of the Government of Lombay in regard to the substitution of a system of asseksing subsoit water in lieu of assessing wells. We showed that it was practically impossible to assess subsoil water, except where wells had been sunk to prove that there was water in the subsoil. And we referred to the official records to prove that the proposal was not new; that it had been entertained by the Government before, and had been partially put in practice, but had been abandoned for the cory reason we advanced-namely, that it was practically imprissible to put ariadditional assessment on a field ou the chance that there was water underueath it, snd that the only satisfactory evidunce of the fact of the existence of water, was the finding of the water by sinking a well. For the Goversment oflicers to dig experimental wells in every locality was out of the questiou. To wait till the ryots dug a well, and then to assess the water, was, to all inteuts and purpuses, to tax the well, or at all events to discuurage the sinking of wells-which was precisely what the Governnent did not want to do. We pointed out also that while the sum sacrificed by the renission of the assessment on welis would be quite inconsiderable, there was vo defuite statement of the amount which would be ubtamed ing the
additional assessment on land with subsoil water, and we aslied for infurmation on the point, which we have not yet been favoured with. And there we left the matter, waiting for some now development. On Thursday last a contomporary, having takeu ample time to consider the subjoot, came out with a long leader taking us to task as " rabid writers who in season and out of serson accuse Government of bad faith," and crushes us by declaring that we possess neither knowledge nor caln judgment, qualities of which, as everybody knows, our critic possesses a suporabundance. There was no imputation of bad fiuth in pointing out to the Government of Bombay that a projeot which we admitted to be not only plausible, but equitnhle if it conld only be carricd out in practice according to the intention, cannot be so carried out, as was demonstrated when the experinent was actually tried a few yoars since. The question is not one of bad or good faith, but of fart. In directing the attention of the Governmont to the point, we were honostly fulfiling our duty, as we understuod it, and we can appenl to our readers to say whether, iu fulfilling that duty, we were so very rabid. Our contemporary, for the seoond time in this controversy, makes itself the monthpiece of the official view of the question at issue. It was with some curiosity that we read the srticle to which it gave insertion, and it was with conssiderabh disappointment that we found nothing which thew any light whatever upon the only matter in conwowrsy. "Many yeurs have ciapsed aince we first called altention to tho importaut question of well-assessineat," s:rys the paper in question-so many gears that the tradiis of the snbject had been altoqether forgotton ia the ontice. The Viceregal Council discosed a very rmpre. Lebsive mesnurn-the Iand Improvements Loans Act-aud pasised it into law without attracting ang notice in that
quarter. The Government of India drew the attention of the local Governments to the desirability of adopting a more liberal policy with regard to the improvement of land, which in this Presidency can be best effected by encouraging the digging of wells. Yet our contemporary did not wake ap to the fact that many years ago it had drawn attoution to the sabject. Sir Auckland Colvin, in his last Financial Statement, announced in clear and emphatic terms the policy of exempting from assessment all land improvements effected by means other than those of the State. The Bombay Government cordially approved the policy of the Supreme Government, and published its Resolution on land policy on the 26 th March last. Not one word had our contemporary to say on the subject all the while. We pointed out how great an advance had been mado, and showed how much the ryots had to be thankful for. But we objected to the proposed taxation of lands ou account of their dormant water-bearing capacities. This criticism of ours disturbed official equanimity, and our contemporary, for the first time after "many years," was moved to break a studied silence. In Thursday's article our contctoporary again defende the one mistaken point in the official scheme, withoat, bowever, telling us anything new by way of argument or fact. The writer's soul is sorely troubled to find the means of meeting the necessary expenditure of the State, if the present assessment on old wells be given up in the revised aurvey, and not even "a scarcely noticeable increase of soil rates" be charged in licu thereof. The Government, however, of their own accord renounced the policy of assegsing old wells ander the revision settlement, but to make up for the sacrifice which that might entail they proposed to adopt a policy which was enuuciated already in 1868, aud soon abaudoned. Our contemporary asserts that "Govornment con.
siler it more reasonable to tax such land by a light additional rate, whether the water be usod or not, then to lay an oppressively heavy tax on those who expend capital and labor in bringing the water into use." In adopting these words from the Resolution of 1868, however, the writer omits that portion of the Resolution which gives the real point to our argument. Here is the suppressed portion of the hesolution :-" There is, however, s point at which this principlo must be modified; for when the land is such that when the water is not brought to it, it will hear nothing, and when water is used, it will yield a fine crop, then even a light tax in the former case is impossible. . . It must be held accordingly that the right of Goverument to levy a rate by virtue of tho wator below the surtiace is in alieyance or dormant till the water is produced, but it is doubtederen in this extreme case whether it is politic, though it may be asserted to be jnot, to levy more than would be levinhle from first class rice ground, which eajoys sisn tha benefify of water, not oreated, it is true, by the tenant, but utilised by means of his preparation of the ground." This portion of the Resolution of 1868 shows that eixtecu ycars ago the Bombay Govemment had, after full delibaration of the merits of the question, waived its. abstract right over subsoil water, over the "capability of boing used apart from the use itsclf," in favour of the sunader view that che lands in which water io easily available should be tased at the highost dry-crop rates. And this has been the policy follon ed throughout the lant sixtex years in the Decean rerision settlements.

The highest authority in such maters had comtemuct tha principle of tasing had for snbsoil water or facintiey fir procolation, whe the Irrigation Bill cane on for diy. onasion in 1580 before the Rombay Legislature. This Dill proved that, if a canal was found three yeara afi, ins
construction to be unproductive, all lands commanded liy it were to be charged with its cost, whether the owners of such lands were willing to use the water of the canal or not. The Bill accordingly authorized the levy of a "compulsory rate," which Colonel Anderson explaiued to be a small rate per acre on all lands under command of irrisation works which do not use the water, but to which the water could be applied on occasion. He also urged that in the Deccan the soil was often permeable to water, and it was impossible to prevent leakage from cauals into the surrounding land. It was urged on the other side that the levy of such a compulsory rate, or as it was afterwarls called "protective rato," was disallowed by the Duke of Argyll in 1869, when he was Secretary of State for India. The Bombay Legislative Council, however, passed the Irrigation Bill in 1879, against one dissentient voice, that of the late Hon. Morarjee Goculdas. It was sent in duc course to the Secretary of State, who, however, disallowed sertions 49 to 56 of the Bill, which related to the levy of the protective rate, and directed their removal from the Act. Accordingly, in March 1880, Colonel Merriman had to move in the local Council the first reading of the Irrigation Act Amendment Bill, expunging the clauses relating to the taxation of percolation or subsoil water on lands which did not use the water of the canals. If this priaciple was rejected in the case of canal precolation, it obvinusly stands condemned in the case of dry-crop lands. It is worthy of note that in many parts of Gujarat, where water is accessible only at the depth of a few feet, what is called a natural bagayet rate has been levied ever since the introduction of the original settlemont. In Barloli, Sropia, Pera, and other parts of the Surat distict the rato varies from Rs. 17 to Rs. $21 \frac{1}{2}$ per acre. All the available water facilities have therefore been already taxed, and hardly any-

## 31

Hing remains to be done in that direction. But nothing can be more iliberal or unfair than to tax dry-crop lands with a nutural bagrayet rato. It is to be remembered that climate has a great deal more to do with produce than quality of soil or the skill of the çultivator. In Gujarat from March to June or July a burning hot wind blows from Baroda to Almedabad, absorbing every particle of moisturo in the soil to a considerable depth. Most of the urdinary tauks are dried ap, rendering it diffecult for cattle to obtain a sufficient aupply of driuking-water. In all ordianry wells water is to be met with only at a consideralle depth. What then becomes of "the subsoil water" which it is proposed to assess? As Colunel Prescott, the late experienoed Settlement Officer, shrewdiy observed:"Why, sir, have we such difficulty in making the incidence of the well assessment equitable, whether we put it on the bay, the well, or the soil? Simily, I subunit, because we caunot make right in practice what is wrong in principles." No anouat of skill in mailipulating the well-tax can do food to the ryot. What he needs is to be enabled to grow two blales of corn where oue grows at prescut.
(Times of India, Augast 20, 188!.)
Exactly a year ago we wrote as follows:-"The nitive papers are fond of stating that unfair ouhancement and too great rigidity in our revenne system are the main canses of the ryot's porcrty. If this charge be not true, the Goverument could most easily contradict it by publishing the annual repert of the Survey and Settlement Commissioner. This report ougl to throw a tlood of light on many agricul. turist and econowie questions. If Governuent be equitable if the mater of cobaucement, Niy dows it uct let the pathe havena opportunty of discussing its land purg by the
light of facts." The Government with wise liberality has gone even further than our suggestion, and has deterninal that for the future Resolutions of Government regarding the revision settlements of villages shall be given to the pross, and that the public shall have every opportunity of discussing its land policy by the light of facts. The first part of this statesmanlike policy now lies befure our readers in a document we publish elsewhere, and which, though it is nominally devoted to a group of villages, bas a much wider interest in connectiou with the approaching revision of survey settlements in Gujarat. The resolution regarding the revision settlement of the Khalsa villages of the Jhalode Mabal in the Panch Mahals Collectorate is, indeed, one of the ablest state papers that has ever been issued liy the Government. In these villages for the first time has been applied "the principle that land which has facility for irrigation should be classed at a higher rate than land which has not, in licu of imposing a special rate on lands aetaully irrigated," and the Governouent by no iugenions and casuistical refinement of reasoning, but by a plain statement of facts and straightforward simple arguruents, defends the principle against the wilfully blind criticism with which it has been attacked. The old school of bureaucrats who regard secrecy as diplomacy and coutempt of publio opinion as a sigu of strength may fiud fault with Government for answering its oritics, but the local Government by showing its due appreciation of the value of discussion has proved how much it has adranced in the science of politics. The present rulers of Bombay have given one more proof that besida being bureaucrats thry are statermen, and they are quite capable of appreciating the bracing effoot of the fresh breeze of criticism. But critios of Government on their part must also renaember that for criticism to be bracing it must be moderate and
finuded on facts. Officials are apt to acquire a contempt of puiblia opiaion from baving to read day after day gross minstatements of their policg. If the tone of the Vernacular l'ress were a little more sober its influence for good would soon becone considerable.

The Resolution before us first gives some information retramiliug the natural features of the villages and some figures concerning the old and new assessment before it enters into a statement concerning the policy of Government. The soil, we are told, generally is of very good quality, and the sul-soil water is ahundant and sure. The traet is intersected by rivulets aud hy twn more important streams which allord facilities for irrigation ly lift. But an isolnted position, lawless neighbours, nud a Bheel population have been adverse to settled agriculturc. Till the year 1900 it was under the rule of His Highness Scindia, who mate the village officers answerable for the collection of the revenue. la 18 at the Muhal paid withont dificulty a revenue demand of. Ks. 33,873 . Six years after a severe soureity oconred, causing considerable agricultural depression, and the revenue appears to have dechaed. About 1880.81 a ronction ensucd, and the revenue rose to a sum which was but litte exceeded by the Survey Sotthement whinh wat intichuced in 1882. It must also be bome in miad that at the same time the imrovenent of communications giving a grater facility of access to sailways hat the matural effer of inereasing the value of agricultural prow dace, "The seil nod water-stipply of Jhalode," we ure told, "have the capocity for largo puoduction of garden crops, bat up to 13s:, in laek of facilitice for transport, tobeeros, angar-catar, pepper and vegetalles wem srown eo unly $1: 3$ perent of the werege ander rultiation." In tha Euvey setriomeat of 10.5 a sperial rate mas tixed on them acrage waike buitt wals mat mater fitits. The assebsumet.
we read, was moderate; but moderate or large, the tav ou weils was arainst the sound eromomienl law, that to tax a man for improvements which have bees made out of his abstinence and lahour is to rob lim of the fruits of his indiastry. In according their sanction for a limited time to the tas on rella His Excellency in Conncilvery properly expressed the opinion that it would be better slightly to increase the assessment of all lands which mimber facility for irrigation among their inherent qualities, than to assess a special rate on lands actually irrigated. This now has beon done.

T'be effect of the revision of the settlement is plainly stated in the resolution. We are tuld-" As the sarvey measurement and classification of the land has beun roviewed, it is not open to any further revision or change. The relative valnes of fiolds have beon finally determined, and no accoant will be takon in future of any change in relative valuo due to the improvement of a fied by ita occupaut. Any future incrcase of assessment will be general for the whole tract, and on the basis of a general rise in the value of land eusuing on the developunent of agried. ture and trade." This is certainly a great and wise change on the part of the state with regard to its land pulty, ont is certuin to produce important bencficial perults in the future. The (rovernment, in fact, has defined, as ins as possible, the present rights and elations of the rgoty. They say: "For the land as it nuw is, you shall fay; for the inproved lam in the degree to which you improve $i t$, you shall not pay." They bave bestoned on the ryot the power of investing bis daily industry in the soil so as to increase his couforts and angment his incone, and all this withont any couseqnent burdin. This is the greatest kuowa stimulus to industrial inteligetner in all labouring populations, aud it is this which the Bomilay Govenoent has provided. Ins
making this roform the Govornment has, however, horne in mind the fact that they bave no right to alienate any legitimate revenue of the Slate which they have no means of replacing. In India we have to deal with not a European socicty sasceptible of change, but an Oriental society of which custoun is the link and bond, in which an old burden nttracta no remark and exnites no odium, in which a new tux creates a panio, and may cause a revolution. The Goverument, therefore, naturally fecls that as the trustee of the community, before granting a permanent settlement of the land, all matural capabilities which may have an enhancing influeace should be taken into consideration. Rent has been defined as the price paid for the inherout and indestructibio virtues of the soil : and it is impossible to deny that subsuil water is an inherent virtue capable of return. ing a largo protit on capital and labour. The price for enforoing this virtuo belougs to the commmity aud ought to be received by the community. The Bombay Guverument have, therefore, in permanently elassifying the Iamel in the Kalol Mahal acoording to relative value taken into acemut the inherent adrantage of accessible sub-soil whter, and a small additiou to the sub-assessment has been made on that account. In a resolution publishod a short time aro the Govermment promised that the inercase on this necount shonld slways be strietly moderate. We think there can be no doubt that the pledge has been kept. The prriun of the whole assessment on the occupicd land dwo to the appreciation of water advantage as an element of claswifiention value is Ras 796 out of a total of Rs. $30,952-8-0$ spread over the necupied area possessing water advantage: the Rs. $\mathbf{7} 46$ represcat about 1 anua per acre on the average. The liffereuce in the total assessment of ocrupied land in the tract under the new system and that umder the orizin:: settlement is nominal, as it amounts to the sum of Re. asf.

The special well assessmeut abandoned was Rs. 742-4 and the assessment for water is Rs. 796. "But only a fraction of the Mahal is now under irrigation, while the unused facilities are great, and the average rate of 1 auna per acre is now aocepted as the sole charge of Government ou this inherent capability. The facility of obtaining water by lifts from streams is in this oase included in the calculation." For the sum of 1 anna per acre the ryots may for all time inprove their land, dig wells and use the stroans without fear of any increase to their rent. However, the ryot will bave to pay the same whether he makes use of these advantages or not, and it masy very properly be asked-Can the existence of subsoil water be safcly inferred on any evidence short of its actual use? We think in the present scientific age it ought not to be very difficult to determine whether water is near the surface or not in certain tracts of land. However, Governmeat meets this objection in a business-like manuer by declaring that it is not proposed to continue to levy the extra percentage for water advantage on land on which it has reen demoustratcd ly the occupant that no such advantage is iuberent. It may be argued that the ryot will have to spend money in diggring a well to demonstrate this fact; but this is what he would have to do uuder any system. Under the present system the cost of the experiment, if it friils, will be in some degrec recovered by the extra tax being taken off, while under the old systeru the ryot not only loses the money entirely, but if he found watur he would have had to pay an extra tax on the well. However, we must reserve our criticism of the able defence which the Government has put forward in sapport of the measure for a future occasion. At present we have restricted ourselves to facts and figures, but it is impossible to overrate the importance of facts and figures in a controversy of this nature.

## 37

## THE JHALOD SETTLEMENT PAPERS. (Bumbay Guselle, August 21, 1884.)

We publish this morning the aecond and conclading purtion of a very long Resolution* of the Government of Bombay on the Revenue Survay and asscssment question. The Resolution brings together facts and arguments that ronvtitute the Government case in regard to the extra ansessment on laud under which there is anbsoil water. The preparation and nublication of this exhaustive paper on the subject is a recogaition of the claims of pablic opiuion which deserves cordial acknowledgment. We cannut say, however, that the controversy has been carried begond the point it had arrady reached. The Rerolution is obviously a reply to our own criticisms on the policy of assersing the subsuil water. We always fully admitted that in theory it is quite right to charge nore for laud with water asesily procurable fur irrigation parposes, than for land to which water can only be brought from a great distance and at great expense. On that point we are at one with che Goverument; but as a practioul question it has bere foud difficult, if not impossible, to ascertain that water exists ander a particular field unless wells hape been aug which show water is there. The had on which wells have been runk at the expeuse of the ryot bas its rates chameed, whilo land in wich no wells have been sunk csoapes euhancencot. The result is to discourage the sinking of wolls. The Guvernaent holds, as we do, that it is for the general advantage that wells should be sunk, in oriler that cultivation may be rendered independent of any temparary failure of the rains, and it has on that nccount deteruined to abaudon the assessment on wells. We arge that in effect the taration of bubsoil water, the caisitence of which can only be ascertained by the sinking of wells, tude to discourage woilsinkins, just as the tax

[^2]on wells discouraged it. That is our case ; and we do not fiud that it is weakened by the Resolution of Goveroment Which has just been issued.
(Eombay Gazette, Aingust 26, 1884.)
The long and elaborate Resolation of the Boniby Cowernment, dated the 25th Jaly, on tho assessment of land on account of the latent advantage of possessing sub-soil water we have republished in extenso. We congratulate the Government on the proof this Resolution affords of their readiness to meet pablic criticism on their action in are important question of public policy. The Resolution would appenr to have been called forth by our criticiams on the new-old policy of taxing subsoil water, white exempting from assessment the wells dug by ryots at their owa cxpense. This policy was announced in the Resolution of $26 t h$ March last. We poiuted out that the result of such a policy would be to discourage the sinking of wolls-the very thing which Government wished to avoid. Due note has been taken of our objections. We wish it was in our power to congratulate the Government equally on their having advanced a step further in the direction which we endeavoured to recommend to their favourable consilerstion. They have not doue so, and we cunfess to a feeling of disappointment. The Resolution sets up a most eluborate defence of principles and doctrines which have been exploded in times past by the predecessors of the prasent Government, and makes proposals of which the impracticalility and consequent inexpediency have been authoritatively proolainued by the highest authoritios on the question. In this respect, therefore, the Resolution is certainly very discouraging. Nor is the manner in which the document is dramin up less open to oljjection than the matter. It woull
have deaty tren more to the purpose if it had been stripped of a gond deal of surplusage. In his anxiety to give us all he has tu tell us in his favonr, Mr. Monteath has burlened the Resoltulion with heaps of quotations. Thus not only are' the main threads of his arguments obscored, but the reader has to expreise a cousiderable amount oif patience in orter to wade through the carious mixture of quotations which tell for and against the position eought to be estal)lishol by (bovermment. We say this because we are accastumed to ollicial papern of a different stamp altogether. As a mulo, the Resolutions of Cinermment are motels of concise, pointed, mud char reasoning and shatement. We are of opinion that all the Resolution nays on this vexed question of suhboil water tasation might have been stated tersely and sufficiently in a paper one-fifth of the dimensious of the R'solution-the move so ns most of the referenoes and ynutations are not new, and might have been referred to, or given in tharghal notes.

Nuw, as to thu unain is serns of the controversy. It will he remembinged that in commonting on the Resolution of tho ith Mureh, white we thanked the Gevernment for the anmonemont of the hoad prineiple that in the assessment a yot fays on his land, he alvo, in the opinion of Governwemi, pays for the mbarent advantages of subsuil water in it, wa remarked that the proposal to euhance the assessment of xurbland by a scarec! y maticeable werese of the whil ratis was a uew departure, which was not only ineonsistent whit the reageised priaciples of evenne survy, bat was ote which, on account of the diffienty of working it tht in detail, was condemmed ly otficery of very great oxprober in whech matters, and set uxide foracriy as un the whole imphate sud inexpedict. At the samo lime, as Goveramont had sanctioned an espriment of taxiag sabesut water adrantage th the Jbabede subdivi-
sion of the Panch Mahals, we ventured to prefer a reqnest that, among other things, we should be supplied with a copy of the papers connected with the revenue settlement of the 75 Khalsa villages of the Jhalode sub-division. The papers were not supplied to us, probably because the results of the experiment were not before Government. The Resolution now before ns, while announcing the results of this experiment, takes occasion to go at considerable langth into the merits of the question of the expedicucy or otherwise of taxing subsoil water. It seems to us that Government would have done well, while communicating this Resolution to the public, to publish at the same time the correspondence relating to the assessment of the 75 villages of the Jhalode sub-division, including the papers bearing on the resubts of this experiment; for the Resolution, although very elaborate as it stands, dues not explain the process by which the most material point in the controversy has been established, namely, the mode adopted and the results arrived at in the assessment of the ioherent water advantages of the scil. All the information which the Government vouchsafes in regard to this vital part of this interesting experinent is that "in classifyirg the land according to relative value, account has been taken of the inherent advautage of accessible satsoil water, the esistence of which has been ascortained by a very careful investigation by skilled agency workiug under elaborate rules." We are, howover, left in the dark as to the mode by which the existence of subsoil water in land has been ascertaiued, though we are ready to conede that the inquiry may have been very carcfully maile, and made by skilled agency working uuder elaborate rules. The agency candot have arrived at the knowledge instiuetively; and the communicatiun of this information cannot be thought superiluous. But it would appear, froia the

## 41

wording of the Resolution, that it is after all only "accessible subsoil water" of whic'. the existence has been ascertained by this skilled agency working carefully uuder eluhorate rules. The far larger question yet remains, naucely, how are you to ascertain the existence of "inaccessible" sub-soil water? It would not perhaps be a diflicult matter, wo thiuk, to ascertain the existence of sub-soil water, where such sub-soil water is accessible, i.e., where access has been oltained by means of wells. By far the larger portion of the very vast acreage of Inad which it in proposed to assess on account of water edvantage under the new depurture in policy consists of sutiscil water which is iuracessible wholly or partially, without some process of diggiug having been previously gone through. In regard to the treatment of this land, the Resolution is entirely silent as to how the skilled agency, working very carofully uader claborate rules, has sucoeeded in valuing its inherent water advantage. It is a matter of the moxt ordinary ubservation in Gujarat that of two wulls side by sile or only a frw yards apart, the one is sweet and the other so brackish as to be utterly unfit for irrigation, and where the mere cleaning out of a sweet well, or decpeniug it but a very lithe, wuuld allow a salt spring to bruak in and spoil the wator. How is the classifier to tell at what iepth water in a certain suil can be found, and what is the yuality of it? Mr. Rugers, the most experienced revenue oficer that Gujarat ever had, observed that "be (the classifier) eanat dig evelywhere to ascertain, and it would be throwing too strong temptation in the wry of a man drawing perhaps from twenty to forty rupees a month to allow hiu to put down his surnises; officers of higher rauk, sbure the ouspicion of yielding to temptation, would sumply throw up the attempt in dospare." It is clearly srons to throw the burdea of proving the neative at the ryot, as
the Resolution directly forces lim to do. The ryst will not dig a well, for the simple reason that under the Resolution his dry crop land will be assessed for assumed water properties, whether he uses the water or not. The survey officer will not dig the well for the parpose of ascertaining the depth of water. How, then, is the "command of water" to be ascertained? This has been all along our very first objection to the new proposal. And nothing is clearer than the admission by Government in the Resolution before us of the fact that this objection of ours is reasonable. Having thus made the admission, we think the Government is bound not to proceed with the proposal to tax subsoil water until a way is found to get over the difficulty. It is therefore not a little astonnding to find that this admitted objection is treated so lightly. In para. 31 of the Resolution we are told that " the only reasonable ohjection is that subsoil water may be taken into account as an elementary value where it is not practically available. In other words, that the existence of subsoil water advantage cannot be safely inferred on any evidence short of its actual use." And how does Government get rid of this difficulty? The Resolution says " the best evidenco of the existence of subsoil water is doubtless its actual use, batit cannot reasonably be asserted that all land capable of irrigation by wells is already under well irrigation." To this we say no; all lands which are oapable of being watered by wells are not under well irrigation, and this is in part attributable to the fear that the making of new wells in these lands would subject them to extra assessment on account of the special water-rate. And it is this reason which should incline Government to treat such lands liberally in the interests of improved cultivation, after the recognition by Government of the broad principle that improveweats are nut to be taxed. It will thus be secia that
neither are the publice a bit the wiser nor the peasantry the least likwly to be henefited hy this long Resolution, supplementary to that of the 26th March, though it must have cost the franer a groat deal of time and trouble.
(Thents of India, Aucust 25, 1884.)
In a recent article we diseussed the lacts and fguros conueded with the repision settlement of the Jhalod Alahal in the Panch Mahals Colloctorate, and we sow propose to deal with tho principle involved in charging a slightly cuhaneed rate for land which enjoys the arvantaqe of subsoil water. The Sarvajanits Sabha, in their ably conducted jumnal, have stignatised the action of Government as "anc"w departure in the land assessment policy." The Government Resolution, which we printed in full the other day, clcarly glows that the policy of Government has been perfecily continuons in this matter, aud it is rediualens to apeak of a new departure. We find that it whe an ohd instruction by the Hougurable Conert of bircetors that "land showh be assessed accortiag to its capability and not according to it prohuce." Mr Wimeasson, heveuue Commissionor, nrote of the ludapur settlement in 1833:-"The privor of affording wher for irrigation is one of the inast viluable capabilities of lant, out in bear it in mind in fising an assessancat is therefore atrictly consmant to the orders of the Hon. Court." Guernmeat, concurring with the Rerenue Commisaioner, rosblved:"The caprability of the land depends ay much on the feitlity for arrigation and local pecuharitios, as it tives on the oolour, depth and other qualisie of the soit. The primcipl;, therefore, on which bugegat is asstessed at hagher rates thon jowgat is wee whith most he admitied geno

as the one by whioh the Government intended to be gnided can hardly by a stretch of language be called "a new departure." The Government have never since the day that Resolution was passed deviated from the principle laid down in it. In 1847 the Goverument again distinctly declared that the "command of water" was an advantage which raised the assessment, because it increased the productive power of the soil. The error made by Government was that they carried out a legitimate principle in an illegitimate manuer. Instead of charging for the inherent quality of the soil they taxed the instrument which made use of it. This error the Government kas now remedied. In March 1865 Sir Barrow Ellis, a man distinguished not only fur his official ability, but for his sympathy with the people, wrote as follows :-"I have the honour to submit for the consideration of Governnient the propricty of abandoning in futare survey settlements in Gujarat and Khandeish all assessment upon wells. The loss of revenue to Government I propose to fake up by taxing the waterproducing capability of soils, or, in other words, by slightly enhancing the valuation of land in which water is obtainable close to the surface." The two opponeuts to the present land policy of the Govermment always bring forward Captain Prescott as a witness on their side, and they always quote his words with scrupulous unfairness. The following we never fail to find:-" Everybody admits that the assessment of wells dug at the expense of private individuals and not by the State, is contrary to all principles," but the corollary is never given. "Water in the soil and very close to the surface is a gift of nature almost peculiar to the proviuce of Gujarat. It ought, therefore, to le considered as one of the fertilizing elements of the soil, and its value incorporated and included in the soil assebsment whenever it is practicable."

The quotatiuas we have given clearly prove that the present policy of Governuent is no " new departure." In fact, to include a tax on water advantage in the classification of the capabilities of the soil is consistent with tie whole method of the Bombay settlement system. The roveune, as figures show, gained from the efss on water advautages is very mall, aud Goverument might easily havo won obeap popularity by sacrificing it, but in doing so they would have sacrificed oue of the main principles of their system, which is to olass suil according to the inherent $\mathrm{q}^{\text {ualitics und fertilizing elements. The Goverwnent class all }}$ cultivuble soil, whether under caltivation or waste, and they do thin wow once fur aill, and therefure they are bound to take untice of all inherent qualities which are to be covered by the payment of the ordinary rent, to use the words of Lord Ripon. Tho Govermmont, jn order to promote improvementa by giving the ryot absolute assurance as to the enjoyment of improvements, class the soil, at what neems its relative valine, ouce for ali. They do not say this land is waste, so wo class it low. It has its reut put on it like the rest, and when a man takes it up he pays that rent. As the Resplution points out, this is the only way in which Goverumeat van give the principle of a permanent settlemont to the appreciation of every inherem quality of the scil. This great bou of a permanent settlemeat is the main point in the whole questivu. The problem to be sulved nas how to sive it without any unnecessary sacrifice of publie revenue. It has always to be borne in mind that the chassibi ation of relative valuus is fised once for all at revision setticment and is sot habie to alteration except in turiaterest of the oceupant on proof of manitist error. Is Lhere any private lawdiurd ma the world who, it be were going to let his estate on a leise of uinety-nine years, would


The Government do not purpose to raise a ryot's rent in proportion to his receipts, but before making a fixed bargain, they say "it is only reasonable that a ficld which will make a large return to capital and labour should be rated at a value somewhat higher than a field which has not the same capabilities." There is not a trustee to a private estate who would not do the same. The increase of assessment at future revisions will depend solely on the advancoment of the country and the rise of prices. The Government will have to spend millions in doveloping the land by railways and other pablic works, and it is only equitable that they should take a fraction of the enhanced value of the land to pay the intcrest of some of the money spent.

In our last article we said it was impossible to overrate the imporiance of facts and figures in a coutroversy of this nature. Unfortunately, there are people in this world on whom facts and figares seem to have no effect. A local contemporary, commenting on the Government Resolution, writes as fclluws:-"The land in which wells have been sunk at the expense of the ryot has its rates enhancen, while land in which no wells have been sunk escapes enhancement." Both these statements are exactly the reverse of the facts as explaiued in the Resolution. The laud fonnd under irrigation by the Survey is stated (paragraph 3) to have been 750 acres and the spocial water assessment Rs. 742, or, roughly, one rupee per acro. The new rate for subsoil water advantage is shown to be on the average about one anna per acre. So that the water rate on land in which wells have been sunk is enkancel by rcducing it from one rupee to one anna per acre. Sccoully, it is stated by our contemporary that "land on which no wells have been sunk escapes enhancement." The Regolution shows that the new water rate, Ra. 796, at one anna per acre, is laid on about 12,000 acres, and as only 750 actes were fousd
by the Survey to be irrigated, it is clear that some 11,000 acres ou which no wells have been sunk do not escape eviancement. It is evident that the writer could not have studied the Resolution. He informs us that it is too long, but this is hardly a sound apology for discussing a subject without first baviug acquired a knowledge of the facts and figures. The Resulution is long, hecause Government huve made a great eflort to make their policy plain to the meanest intellectual capacity. If they fail the fault lies not with them. We are told that putting a light tax on land that enjoys the advantage of subsoil water will discourage the digging of wells. We should like to have this statemout explained and proved. There are beyond disputo thousands of acres in Jhalode not yet irrigated but capable of being irrigated with profit. A tenant who holds some of tho acres fonds that they are assessed permunently and for ever $6 \&$ per cent. higher than lands which aro not irrigible, and that the fact of his digging a well will make uo difference whatever in the assessment. How will this fart act ou his mind, so as to discourage him from dieging a well? We should have thought that having to pay for a certain inherent advantage in the soil would make a man do his utmost to turn that advantage to the hest account. Uniter the old system, wells in Gugarat or elsewhese were commouly built with wholly or partially lurrowed espitul. It is easy to see, therefore, under the uew syatem how much greater will be the cultivator's credit and his facitity fur borrowing when it is known and recognised that he can enjoy all the fruits of the expenditure without any modification in the valuation placed on his lavd.

## (Bombay Gosette, August 30, 1884.)

In an artide on the land assessment policy of the Bumbay Govertument, a contemperary contests our assertina that the land in which wols bave been sunk at the expense
of the ryot has its rates euhanced, while land in which no wells have been sunk escapes enhancement. The first part of the controverted statement is quite true in respect to the revision operations hitherto conducted in all Deccan districts. In these operations there is no fcature more prominent than the fact that the direct assessment on existing wells has been taken off, and the dry crop lands irrigated by those wells have been assessed at the maximum dry crop rates. Can any one impugn the truth of this statement ? One has only to refer to the revision settlement reports to be sure of the fact. The other part of the statement impugned is equally true of the revision oferations, as they have been conducted in the Deccan so far; and no better proof can be brought forward to show that the proposed policy of the Bombay Government is a departure from that bitherto in force than the fact that in Gujarat it is proposed to reverse the rule that has hitherto been observed in the Deccan revision, that is to say, instead of the lands irrigated by wells being assessed at the maximum dry-crop rates, it is proposed to assess all drycrop lands, whether irrigated by wells or not, which are supposed to possess inherent water advantage, by what is called a slight enhancement of rates. Upon some other of our contemporary's arguments we skall have something to say in a day or two.
(Bombay Gazette, September 4, 1884.)
As we pointed out in a former article, the Government Resolution of the 28th July, while admitting the difficulty of accurately diagnosing the inherent water advantages in land, offers no practical solution of it, although it will have to be looked in the face during the ensuing revision operations in Gujarat. And yet we are told that a new

Aeperture is sanctioned which consists of a " slight" in orrase in the assessment of all lands, thongh the existence of eubsoil woter is at best a matiter of uncortainty. 'Jhe next point denit with in the Resolution is the smallness of this increase in the assessment. This it is attenpted to pxtablish from tho result of the experimentin the Jhatode Mahal. From that experiment it is coutcaded that the prortion of the whole axsessment of the occupied land due to appreciation of water advantage as an element of elassification value was Rs. 790 out of a total of Rs. $30,90 \mathrm{~d} \cdot 8$, whercas the special assessmont on account of the well-tex aimadoued by Govornment is $\mathrm{Ks}, 742 \mathrm{f}$, the diflerence undar the two systems being therefore quite nominal. The impression which would naturally be left on the mind by the Resulution is that the proposed levy of a sub-suil watertai on the ocoupied jornyet lauds is sosmall that it is scarcely worth notiong. Now if the charge were as triling as is fere inferren, wowh not this be a suffiont ronsou, apmet from other consulerations, for nut taking a subsoil waterrato to the land assessment? The sacrifice on the part of Government in abamoning it would be admittedly amail, white the espreithe proce whish that sneritico wouk allerd to tho ryot of the earnestacss of Govermment's desire to enoonage the irrigation of wells woudi afiord a direct stimulus to the sinking of wells in Gujarat. Hut we rannot aimat that the substitation of one system for the cther, and tho treatment of dry enop lands as uatural hagayet, will be a samall or nominal addition to the soil rates. On this subjeot wo may cive the evidener of an experinneed offiere of Cimemment, Major Present, Jute Superintendent of Re. Pemue Sifvey in (rujarat, who, in para. 27 of his report of ath Jubr, 1364. asys:-" I do not think also that the mergase oi asswsumet upen the dry-erop lands recuired to

always be so inappreciable in amount as Mr. Ellis expects, In Chiklee, for instance, the assessment of cultivated drycrop lands will be about Rs. $1,30,000$, and of garden lands (not including rate) about Rs. 65,000. Deducting those dry-crop lands in which, from their elevated situation or other reasons, there is no probability of water being obtained, the rate of increase in the dry-crop assessment required to make up for the relinquishment of a separate garden assessment would certainly be not less than annas eight in the rupee, and we should, I fear, run a great risk of throwing much land out of cultivation." There is indeed a vague suspicion lurking in the mind of Guvernment that the zeal of the Survey Officer may carry him too far in tho direction of a bighor valuation of water advantage, for the simple reason that the new system leaves very much to the discretion of the officer iu charge of the work. The apprehensions of Government on this score are plainly indicated in the Reolution before us. In para. 27 warning note is sounded by Government when it is observed that "whether that experiment will be successful or not, will depend (1) .on the moderation of the rating for subsoil water advantage, and ( ${ }^{2}$ ) on the accuracy with which that advautage is diagnosed." Here it may be asked, what is the guarautce to the ryot that this subsoil water charge will not be hoavg, especisily when the burden of proof is thrown, not upou tho Survey Officer but upon the ryot? Agaiu, the new system appears to take for granted that in all districts and villages in Gujarat one uniform proportion can be maintained between wet-crop and dry-crop rates, or rather between the dry-crop rates of lands in which water is procurable, and that of lauds in which it is not so procurable. There is reason to fear that the now system will so operaic as to cause a disturbauce of this proportion. It has dono so in

## 51

the past. In the original settlement of Chikli and other. villages of Surat, for instance, where a great deal of superior garden and rice-land is to be met with, and where the dry-crop soils are of inferior quality, it is a matter of history that when higher rates were proposed to be levied on dry-erop lands the ryots put all their capital, labour, and manure upon their wet lands, and grew only grass or the commonest grains in their dry soils. The resuit was that the cultivation of dry-crop lands was so slovenly that the Survey Department found it absolutely necessary to reduce the dry -erop rates, which it imposed upon other considerations. Are the Govarnment now prepared to see the ryots of Ginarat adopt a more slovenly cultivation of their drycrop hauls? For this, we take it, would be one ollect of the ir poliey.

It is, moreover, wortby of note that in the particular instance pat forward to show the nominal character of this kuhsoll rating in the Jhalude Mahal, the proportion of occupied land to the cultivable land of the whole Mrbal is warcely overtwo-fifths, and the portion assessed to iuberent water adrantage is about oue-thind of the occupied orea. A more backward dist rict it would sesrcely have been powsible to choose, steing that the results of the experiment are to form the basis of au arrangenent applicable to the whot of Gujarat. It is well known that Jhalode and its neightumbing district of Dohad are in a very isolated positim. They we peopted mostly by Bhils, Naikras, and other abseriginal erilus, whom, it is acknowledged on all luade, nothing but the oflor of nausaal advantages would induce to undertake any mal agricultaral enterprise. Are these the ptople who are most likely to be encouraged to dig a nell ou timuing their fields assessed 8 or 10 per cent. higher by the Surtey Ofticer on sceont of water lying durmat at 80 or io fect below the sarface? It is certan
that it will be very long indeed before these people will be brought to discount the effect of the higher assessment by endeavouring to utilize the dormant water by means of a well. On the contrary, we should not be surprised to see them throw up their land if they knew that the assessment comprised a charge for water which they could not directly turn to account for the purposes of irrigation. The Jhalode Mahal would appear to be a su! J-division of the Panch Mahals, of which the special need is au increase in the number of settlers. Now, how can settlers be induced to take up lands ouder the new system, when, in addition to the difficulty of finding agricultural labour in the district, there is the discouragement arising out of the land being burdened on account of wateradvantage which they can ouly realize by an extra expenditure of capital and labour? (iovernmentare aware of the failure of their efforts to induee immigrants to settle in the Pauch Mahals district. We have the authority of the last. Alministration Report for saying that in $185^{2}-83$ only one person offured to settlo there if more favourable terms were granted him. Greater liberality must be shown if the object is to induce new settlers to occupy land in the Panch Mahals, and to encourage the present occupiuts nat to rest satisfied with the dormant water advantage of their lands, but to sink more wells in order that thuir lands uay yield two bops where they now yield only one.
(Bombay Graztte, Septcmber 26, 1wh.)
In a Covernment Resolution on the Revenue Survey in A houeduuggur which we publish ty-day, it is remarked that " it would be well if writers on land revenue setilements would avail themselves of the statistics accersible in the registration offices." Upon this it is ouly noceswary to re-
mark that we ourselves, before dealing with this question, made carcful researches in the ufficial literature, and that we thus brought to light facts whose existonce the Government appeared to have forgotten. The observation, so far as we arc concerued, is therefore scarcely necessary ; but we fully approve of the practice of painstaking inquiry which is recommended. The Resolution of the 25th July went at great length into the history of the policy of the Government in this question of water ansessunent, going back to an old instruction from the Court of Directors But it seems to have been overlouked that neither the existence nor the theoretical fuirnees of the principle of that instruction, as laid down by the Court of Directurs or in the Joint Rules, is denied. Notling is more clenr at the same time, from the extrncts quoted in the Resolution, than that ever siuce the promulgation of that principle fifty years ago, Government has been cautious in limiting it to practical cases, where it could be legitimately applicd. It firat application was ohviously in the case of wells which affurded the direct evidence of the existence of this "command of water" in the original land setilements, as first introduced into the Deveau and then followed up in Gujarat. We are now told tinat the mode adupted in all original settlemente-that of taxing wells in lien of taxing subsoil water-was faulty. Tho error made by Government was that they carried out a legitimate principle in an illegitimate mamer. Insteal of charging for the inherent quality of the soil, they taxea the iustrument which made use of it. This error the Government has now remedied." But althougb it is very easy for the defeuder of the course adopted by the present Governament to find faul with a furmer Government of Bumbay, there is a complete answer to this. A separate tax on wells futud twexist at the time of the original settiement was haid ou, apart isya the soil rate, because, in the tirst
place, the well was at once the most carnest proof to the survey officer not only of the existence of subsoil water in the la $\cdot d$, bul of the advantage derived by the ryot from the use of such water; aud secondly, because shonld the well fall in, or its water become brackish or unfit for irrigation, the assessment could be easily caucolled. This could not be done, at least nut so easily, if the assessinent fur the water advaatage formed part of the soil rate. Mr. W. B. Beyts strungly opposed any change from the assessment of wells to the enhancement of suil rates. In his Settlenent Report (para. 27) of the Oipar taluka of the Surat Collectorate, he says :-" Mr. Sharnbhuprasad proposed that the usual practice of assessing the wells shonld be abandoned for the apparently simple process of fixing a bagayat rate of ten rapies on the acre. I strongly objected to theproposal, as it was an unuecessary ionovation, and seemed indirectly to reflect on the esstem Major Prescott, with thesanction of Goverument, adopted for Chowrasi. The system of weh-assossmeut has been arrived at after years of careful investigation and trial. I therefore cannot for a moment admit the necessity of falling batck ow a plan which is, buth in thenry and pructice, dofectine." These words express the view of the most expericuced Settlement Oticer iu Gujurat.

If this system of well-assessment is wor to be consiaered an "error" in the asgcssuent of ladd, it nust be held to be an error common to all original assessments in the Presidency, and the rectification of the cror camot fairly be made in one class of resettlement operations, without being made in the others. That is to say, the error, if it is an orror, tuist be remedied in respect of all revivion operations in the Irosidency, in the Deccan as well as in the Gujarat districts. It wudl be manifestly uatair to confine the correction of the error to ouly one set of revision noprations, $A$
fimited oorrection of the error would vitiate all our rese ettementis throughout the Presidency, since it would come to this, that whereas jurayat lands in the Deccan diatritts irrigated by wells are to be assugsed with the highest drys'op sates, land similarly situated, and other lands which sumber facility for irrigution among their qualities, are to be doult with difterently, in other words, are to have their soil rates enhanced, whother they make use of the water or not. We put it to Goverument to say whether the propusal for Gujarat has any counterpart in the Decoan resettcments. But though a well-tias was the chicf mode ia which the State's chaim for command of water in land was levied in lirst settlements, in Gajarat the principle was carried a step further. This consisted in the rating of natural hagayat lanels at the: highor clasnification value, ranging from twenty to twentr-fur annas, or from four to eight anbas bigher than the ordiuary classification value of sixteou sumas. Mr. J. W. Rubertson, Collector of Surat, wrote in Novemher, 186 ", that "eonsiderable objection has befor raised at the quantity of haud assessed at bagayat ralow, under whieh head had heen indurdat wot only lands now ubder chltivation, watered from rivers and walls, bat likenise there capable of being so." This was doue in the ome of Chilleo. Ia the Soppa sethoment, Mr. Heyts rem.rhs:-" By our syatem of daswifeation, intreduced by Magor Presolt, and peomiar to his survey a very large area of noibnaterd hand las licen included in natural lagayat, end s destinet olassifeation mathoriag the superior soid and permaneng swect water revources lying a little Uyth below the entiace. Welle an surd lanis bace no discof assesoneat, but a fair rate: fo fut on the land by vitue of its intousio xuperiority ever jr rayat hads." Thoss all haturyd bayavat houds where whter was found rery veas the sufface lut their water faciation du!y assersed,

No stone was, in fact, left anturned to obtain for the State every legitimate revenue derivable from the taxation of the irrigable quality of natural bagayat land. In the extension of the principle to dry-crop lands, however, it was thought that it would be difficalt to carry out the taxation of the water-producing powers of the land sufficieutly to compensate for the abandonment of the direct well-tax. Accordingly, the Government of Sir Bartle Frere doferred the practical enforcement of the principle to the next revision by a Resolution dated the 8th June, 1866. The question, however, came before Government, in one shape or other, in connection with settlement operations in the Deccan. And we have the clearest evidence before us, in the correspondeuce quoted in the Resolution of the 2: th July, that the Government of Sir Bartle Frere cut the gordian knot of the whole controversy in a remarkably clear and wellargued Resolution, No. 1211, dated the 27th March, 1868 ; the Government reviewed the pros and cons of the question, admitting the theoretical correctness of the principle of taxing subsoil water. "There is, bowever," said the Hesolation, " a point at which this prisciple (of taxing subsoil water) mast be modified ; for when the land is such that when water is not brought to it, it will bear nothing, and when water is used it will yield a fine crop, thon ewne a light tax in the former cave is impossible." These worth deserve to be carcfully noted. The Resolution adds:" It mast he held that the right of Government to levy a rate by virtae of the water below the surface is held in aboyance or dormant till the water is produced ${ }_{2}$ but it is doubted greatly, even in thia extreme case, whether it is politic, though it may be asscrited to be just, to levy more than would be leviable from first-class rice ground, which enjovs also the henefits of water, not created, it is true, by the temant, but utilized by means
of his preparation of the ground." This Rosolution of Sir Bartle Frere's Government for the time pat an end to what was a very hot controversy. It set aside the previous Resolution of the 8th June, 1866, which committed the Government to a reconsideration of the merits of a system of assessing the water-producing qualities of the soil "whenever a next rovision takes place." That the controversy might not be revived, it laid down authorita. tively that "even a light tax is impossible" in cases in which water is not broaght to the surface aud the soil consequently bears no orop, and that the right of Govermment to levy a rate by virtue of the water below the surfice is in abeyance or dormant until this water is produced. Can there be any doubt here that the Government, in this Rusolution, declared itself in favour of the aystem of assers. ing at the highest dry-crop rates lands irrigated by wells, in preforence to the other proposal of rating all jersyat lands slightly higher on account of wator facilities? And yot nothing is more surprising than to find, in park 18 of the Resolution of July 25, Goverument drasing an inforence from the Resolution of March, 1868, that the Bombay Government of 1868 deelared its preference of subsoil taxation. We mainkin that the lucal Government of 1868 did nuthing of the kind. On the contrary, it inenieated the s.ruad dortrite which gorurus many other measures of Government. As our correspondeut "J. R." peintert out a fow daya ago, it in the prineiple of the Treasure Trove Act, which provided, and provides justly, that Gurerument hare right to a rensonable share in the treasure if actnally found, and which is capable of appropriation so as to be proitable to the fiuder. Again, the cunatry abouads in many valuable ainerals. Rut no oer upant of land would Ine aubjuct to rogatiy ou acoount of cani or ironstone which the laded may be buppreod to coutam, until sasis minerala
were brought to the surface. A piece of land at present used for the grazing of cattle cannot justly be charged with water-bearing capucity because hereafter it may possibly be turned into cultivated land. But while the Government of Bombay thas modified the old principle of taxing the "command of water" by means of a departmental Resolution in 1868, the principle received a further confirmation from the final and conclusive decision of the higbest authority in all such questions. In 1879 a similar qnestion arose in connection with the Bombay Irrigation Bill, when the taxing of land for facilities for water derived from subsoil percolation from a canal runuing close by was advocated by Colonel Anderson. And although the Bill was passed through all its stages in the Bombay Legislative Council in 1879, it was vetoed by the Secretary of State on the ground that the policy was disallowed in 1869 by the Duke of Argyll when Secretary of State for Indis. Accordingly, Colonel Merriman had to move in the local Legislative Council in March, 1880, the first reading of the Irrigation Act Amendment Bill, expunging tho clauses relating to the taxation of percolation or subsoil water in lands which did not use the water of the canals. The principle being thus rejected in the case of canal percolation, stunds obviously condemned in the case of dry-cr-p land percolation. It is hard to understand what object can be served by reviving exploded theories, or doctrines condemned by the highest authorition, orpecially in districts where climate has a great deal more to do with the inorease of agricultural produce than moisture in the soil or the cultivator's silk. Any one who has some experience of Gujarat knows well enough that for full four months, from March to Jane or July, a burning hot wind blowing in the inlind parts from Baroda to Ahmedabad and northward absonbs cerery particle of moisture in the soil. Most
of the banks are dried up, and water in the ordinary wells sinks to a considerable depth. What, then, becomes of the subsoil water in the land? We maintain that in the original aettlements in Gujarat all that need be done in the matter of taxing water near the surface has been done already, and any further proceedings in this direction will only unsettle people's minds and confirm their apprehensions in the matter. We trust Government will yet see ite way to a wiser course, which it can adopt with a due regard to the interests of all concerned.
(Times of Inlia, September 2G, 1884.)
It is a nice question in casuistry whether it is more culpable to criticise a ducument without having read it, or having read it, to misunderstand its plaiu meaning. A whort time ago we pointed out that our local contemporary had put fursard two propositions regarding the Government land pulicy, which were ababhtely wrong, as tho writer might have learut from the Governmeut Reselation which he wis criticising, if he had taken the trouble to read it The defence was charmingly original aud naive. We rowe tuld that the propusitions applied to the Decean revision settlumencs. But there was no mention of the lecran in the siticle. The writer was discussing the Jhalode settlement in Gujarat aud the Government Resolation ou it. If he meant Deecan, why did be nut say Decean ? I'ropositions applicable to the Decoan are not conclusive or applicable against the Jhalude settlement, which is based on different prineiples. The propositions put forward by the writer were that (1) "the laid on which wells have bers sunk at the expense of the ryot has its rates eahanced; (: $:$ ) lands on which no welle have been munk escape cablaucement." We proved fron figures taken
from the Resolution that these statements, as far as Thalode was concerned, were absolutcly false. The writer admitted this, but said they were true of the Deocan. A few days later, however, in another article, the public were solemnly warned that in Gujarat it was proposed to reverse the rule that had hitherto been parsued in the Deccan. This ought to have been a matter of congratalation instead of sorrow to our contemporary. The main object of his previous article was to prove that the policy of Government in the Deccan disconraged the digging of wells. He, therefore, could only disapprove of the Jhalode settlciment becanse it was a departure from a system which discouraged the digging of wella. The writer evidently has an inability or a positive distaste amounting to inability for a science of logic.

An inability for logic may be pardoned, but an inability to state facts fairly snd clearly cannot be forgiven. Liaenssing the revision operations conducted in all Decoan districts, the writer boldly states:-"In these operation there is no featare more prominent than the fact that the direct assessment on existing wells has been taken off and the' dry-crop lands irrigated by thowe weily lave been uscessed at the maximum dry-crop rotes. Can any one impugn the trath of the statement"? One has ouly to refer to the pevision settiement reports to be sare of the fioct." If the writer bad been houeat be would bave explained that of the esisting wells sonse were made before and ounde after the acttlewent. On the formev an additional charge has been imposed up to the highest dey-crop rates, but the latter have been escmpted from additional ratea attributable to the wells. Even with regard to wells dug before the settloraent, an additiou to the dry-crop assesment has not been made in any arbitrary manner. The writer might have learnt this fact by reading the Resolutiun, which siates that "it must mot be supposed that all haud

## 61

watered by old wolls was assessed on revision at themaximum dry-crop rates. The addition made to the ordinary clapsification was regolated by a scale, so that a maller addition was nude in proportion as the ordinary classification was lower or the land of inferior quality, and no addition was made on the lowest qualities of soil, or technically on boll classed at fonr annas or ander." Nothing could be more distinct than the above passage. If the writer had taken the trouble to read the settlement reports to which be so coufidently referred, he must have learut that by bringing the assessment on old wells (existing at the original settlement) down to the maximum jirayal rate and much below it, the water assessment on the landa under those old wells was gruatly reduced instead of being euhauced. We, thercfore, find that the writer's proposition that "the land ou which wells have been suak at the expense of the ryot has its rates euhanced," is not only, as the writer aimits, false regarding the Jhalode settlement, but it is inaccurate wof as the Decsan is concerned.

After having stated that the Government policy discouraged the digging of wells which was opposite to the hard reality, our contemporary, with strauge blindness, proceed, to uphold direct taxation of wells. We alwaye thonght all economiats were agreed that to tax a man for improvenente which have been made out of his abstinence and labour whe to rob him of the fruits of his indastry. The great hiot in our revcuue system in the past was the direat taxation of wells. To remove this blot is the chief min and object of the prosent policy of the Government. They say to the ryot :-"X For the land as it now is, you shall pay; for the improved laud in the degree to which you improve it, you ahall not pay." The writer in our contempurary maya :-" Fur the improved land is the degree to which you improve it you stall pry a direct tas." The
ouly persons to whom such a policy can possibly commend itself are men who hope some day to be theouselves landlords. To support so retrograde a policy the writer cannot bring forward the opinion of any economist of repute, but he gives us the opinion of Mr. Beyts, of the Gujarat Sarvey. This gentleman was an Assistant Superintendent at the time when he wrote, aud he objected to a proposal to abaudon the usual practice of assessing wells because it "seemed indirectly to reflect on the syatem of Major Prescott." This speaks highly for Mr. Beyts's official loyalty, bat it is hardly sufficient to destroy our belief in an economic axiom. The Government, however, has, ever since 1868, overywhere abandoued the practice of assessing wells in revision, and Major Prescott himself was from the first an advocate for putting the full assessment on the soil. The writer might have discovered this if he had taken the trouble to read the Resolution. In the Resolation we find the following remarks made by Major Prescott:"Everybody admits that the assessunent of wells dug at the expense of private individtals, not by the State, is contrary to all principle." He further added :-" Water in the soil, and very close to the surface, is a gift of nature almust peouliar to the province of Gujarat. It ought, therefore, to be considered as one of the fertilizing elements of the soil and its value included in the soil assessment whenever it is practicable." Mr. Beyts, whose opinion our contemporary seems to value greatly, himself argued againgt the renussion of the rates on old wells, which, as he stated, had been usually constructed under ganecols giving a full remission of garden rates for twenty-five years, but proposed that 's the remission should be delayed until the revision settlements became due, or on the expiration of the prosent leaso, when the re-classification non a method suggested by lung experience prould enable Government to cancel direct well-
taxation with advantage"; and he added :-" What is injitdicious now may be justified then by extension of the natural bagayat assessment in a manner which should not be felt by the peopls." If the writer in our contemporarg had studied the sottlement reports, he would have discovered that minost all the best setticmeut officers objected on principle to the direet taxation of wells, and they looked forward to the revisiou settlements as the opportunity of abaudoning all well assessments of every description and at the same time of slightly adding to the soil valuation of those lands in which it belicyed that wells ean be dug with fair ease and at moderate expense. To the present Government has bean afforded the opportunity, and they have taken arlvantage of it and so carried out the sottled policy of thoir predecessors. The system of direct well assessment has ulways been considored an error by the best revenue officers, and the crror has been corrected everywhere alike, but by one methol in the Deccau and auother in Guzerat, because the same method would not work in both. The Guzerat mothor has also been applied when it was possible in the Duccan and Sind. The writor rashly says:-" We put it to the Government to say whether the proposal for Gujarat has any counterpart in the Deccan re-settlement." There is not the slightest need of his putting the matter to Grovernment, for it bas already in para 24 of the Resolution stated that "at the same time the other, and as the Government has considered, preferable method bas not been found altogether impracticable in the eouthern districts; for as revixion operations advanced from the dry districts of the Deecan to others with greater command of subsoil water, metally those of the Sowthern Mahratia Cowntry, the principie of alightly raising the clasaificution acime on arconnt of command of roder eus adopted." The words are not dificult to understand. But our contemporary has inform-
ed the public that the Resolution was too long to read. The writer fails to understand that the system now adopted in Gujarat is no departure even from the system adopted by Goverament in the Deccan. The Deccan system is merely one phase of the policy by which Goverument seeks to get rid of special well assessmeats altogether. The undulating nature of the coustry in the Deccan and the difficulty of eatimating the subsoil advantages of the land tended to dwarf the policy of Government, because it was dangerous to go beyond the evidence of existing wells as to subsoil water advantage. In level Gujarat an opportunity offers to carry out the policy to its full extent, and the result is Government hope to place old and new wells cxactiy on the same footing, extending to the lands which contain them precisely the same treatment. So far from being a departure, the Government are most anxious that the principle which they adopted in 1868 should be carried out to its fullest extent when an opportanity really exisis for doing so.
(Bombay Gazette, September 30, 1884.)
We should think better of our local contemporary's opivion on the land revenue policy of Government were wr satisfied that it is the outcome of a careful study of the subject. This, however, is so far from being the case, that we are sure our contemporary has no decided opinion worthy of the name in the matter. The rriter of the article in which our observations on this subject were criticised errs ohiefly because of a sad want of practical knowledge of the details of the subject. The best of our district Collecturs in this Presidency, to whom the points raisod by us are matters of practical experience, must see that our contemporary has resorted, in the absence of better argumente, to
mere quibling. The writer lay great store on his knowledge of the scicuce of logic, but he should not forget that aftor all luric has to work upon facts, and that if the premises from which he starts are wrong, bis couclusions cannot bo right. Again, it is not an uncommon thing to wee those who presume too much upou their logical astuteness have recourse to statements, which to ordinary minds, weem puerile. What can be more childish, for instance, than to sny that we did not specifically mention the word "Deccau," in conuection with the two propositiuns tho truth of which the writer was controverting? We reply that we so far credited him with enough of familiarity with the literature of land revenue settlements in this Presidency as to suppose that he was notiguorant of the most simple fact that no revision settlements of land have get been cffected in Cujarat, that in the Decean re-settlomont operiations have been going on for so many goars and will alortly be brought to a closo, and that any action taken ly Guvernment in respect of such operations cannot have referred to a part of the Presidency other than the Deccan. We were hardy prepared to learn that the mention of the Decuan was uecessary to make it plain to the understandiug of the minter to which part of the Presidency our propositious did apply. Again, he misrepresents us entirely when hay says that our object was to prove that the puliey of Woverament in the Deccan discouraged the diaging of wells, and that therefore we could only disapprove of the Jhalodenuttlement because "it was a departure from a system which discouraged the digeing of sells." Notwistint of any language in our articles can buar out the meanitg that is here sought to bo put uponit. On the contrary, the latest Rasolution on the ne-sctelewent operations of the Barmer taluka of the thmeduazor districts pabsohe al by Govermant more than a weok as. womirs: re-
markably what we have all along mantanind, that in the Decean re-settlements the direct assessment on chid wills is taken off and in liea thereof the land irriented lig such wells is charged with the maximum drycrop rates in tho talubs; whereas what is proposed to be done in Gujarat at the approaching re-settlenents in not to levy maximan dry crop rates on lands irrigatel by old wells, as in the Deccan, but to assess all dry-crop lands, whether irrigated by wells or not, which are supposed to possess iuherent water advantage, by what is called a slight onhancement of rates. Lest our meaning may again be misrepresented, we give the words of Colonel Laughton :-" Land uuder old wells formerly assessed has been rated within the proposed maximum dry-crup rate." Now, the effect of charging the highest dry-crop ratca on lands irrigated by old wells would be to increase the average assessment on such lands; but there is a decreaso in this averago assessment, and this is explained by Culonel Laughton us duc to "the fact that whereas Licutenant G. S. A. Anderson npplied Rs. 3 and Rr. 4 maximum rates to such lands at the revision survey, only 4 anuas have been added to the orilinary classification rate on land under old wolls." If our critic had beou posted in the facts of linis well-assessment question, be would have seen at once that our statoment regarding the direct assessment un existing wells can refer to none else but old wellu, dug before the introduction of the original settlement.

There bas lieon no question throughout this controversy in re peot of new wells, that is to say, wulls dog during the currenog of tho orisinal setulement. Such new wells, whether dug in the Deccan or in Gujarat, are treated all alike, that is to kay, no additional assessment is levied rither directly wathe or on the lants watereal by them. Govermment have forcgone this assenmont, with the ex-

## ${ }_{6}$ 6

prest purpme of giving a stimalus to the digaing of wella thronghout the Presidency. This ancegsment on new wells was not give up at our sugeestion. Governmont thought fit to ds it when Bombay Act.I. of $186 \overline{5}$ was passed, in pursuance of a wiss economic principle. And this abandnament was pure and abrolute. Guvernment did not seek to be cumpensated for the loss thus caused to revenue by yreadiay 1 e annoust of such lass on lauda watered by new welle. Our contention is that a strict adherence to the sante wisw conaraic principle regaina that this abantonmeat of asatestment stooxid be mate absolute in the caso wf whello, as it has been made it the case of new weils. What, weakk, have the owners of the old wells done to justify the emptinasnce of this lery, not directly indeed on the wells, but on the lands and on all dry-crop lands which number focitity of irrigation among their qualitios, as is progosca to be done in linjarat? Is it becauso the owners. of wh wells were in adpauce of the sge in sinkigg their welis that they, or the land situated near their wells, ahould be trated with such strange ilhherality? But if it was a roustancat to their owners, it would appear that they have paid all the penalty of their folly for sinkitg wells at a time when few petula sunk them, in the fact inat for the last thirty years or more they have been paying rates directly on their wolla. Io not this pealty encugh for their sias in conturing to be is advance of their age? No. The Governamet tell them in cffect, "Owners of old wells, you seted unost rashity and foolishly in havoug nonk
 of the Qaremment nswumoe, legaline by Aet 1 . or lsat, Liat all new vells dug dariag the earrency of a vetherewt shail be aboluta'y sxamptid. It is true you bave paid the punsity of this fulfy by the sesesbment on yent whlt whe't your have paid for lie lust they rears
and upwards. But Government consider your folly to be so great that they cannot let you off so easily. You must regard it as a precious boon if, instead of makiug a dircet charge on your wells, they spread the loss over lands watered by your wells in the shape of the highest dry-crop rates, as in the Deccan or on all jerayat lands which have subsoil water lying dormant in them. This should be a matter of congratulation instead of sorrow to you." The owners of old wells may rue the day when fate led, or rather misled, them into sinking capital in wells, now that the Goverument think that this treatment of thone who make improvements in soils in the shape of wells is best calculated to give a stimulus to well-digging throughout this Presidency. And it shonld be remembered that this policy has been resolved upon by the Bombay Goverument after the declaration that they were prepared even for a small sacrifice of the revenue at present obtained from well assessment, if that sacrifice had the effect of encouracing the sinking of wells thronghout the country. Sir Auckland Colvin announced this wise and liberal policy in the clearest terns in his last Budget Statement. And yet, in spite of thit announcement, the local Government thinks that the loss caused by the abandonment of well assessment cannot be put up with, and that if it cannot belevied diroctly on wolls it must be levied indirectiy on lands. We have unavailingly askod over and over ayain to be furnished with some idea as to the possibleamount of loss that will be caused to the State if this absolute abandonment of direct assessment on wells were effected. Until some idea is given of the loss likely to accrue to Government if the more liboral policy which the Government of Indis desire to pursue were adopted, we cannot say whether the loss in nut one which a State landlord in the permaneut intercsts of its peasantry utay well put up with.

Our eontemporary while sophistically harping upon mere wordy, hardly touches the main issues which we have raised. We admitted that in the Resolution of the Bombay Government, of June 8, J866, they directed that "whenever a revision taken place the Survey Commissioners and Superintendents should cousider whether the special rates imposed on existing wells may not be got rid of without a great suorifice of revenue." But revision operations began in the Deccan the very next year after the passing of this Resolution, and Sir George Wingate from that province, and Major Prescott from Gujarat, again pressed the same pointa upun the notice of Government. Accordingly the Quvernment of Sir Bartle Frere gave a finality to the liesitating poliey of Government by declaring that "when the land is such that when water is not brought to it, it will hear nothing, and when water is used, it will gield a fine crop, then even a light tax in the former case is impossible." The Governmont of the day further declared that "it must be held that the right of Government to levy a rate by virtue of the water below the surface is in abeyance or dormant till the water is produced; but it is doubted greatly, even in this extreme case, whether it is politio, though it may be asserted to be just, to lery more than would be leviable from first-class rice-ground Which enjoys also the benefits of water, not created, it is true, by the tenant, but utilised by means of his preparation of ground!" Here the Government of Sir Bartle Frere, concurring in the riews of Sir George Wingate that land can ouly acquire ralue when capital sapplies the means in the shape of a well tor raising the subterranean water to the surface, emphatically declured that while it is impossible to lovy oven a slight rate on dormant subsoil water, publie prolicy requires that, even when brought to the surface, such water, that is to say, the well containing it, should be
exempted from assessment. The Resolution, we repeat, thus gave a finality to the policy of Government. It is dated March 27, 1868, having been passed about 21 months after the Resolution of Junc, 1866. We put it to our contemporary whother this Resolution of 1868 did not virtually supercede the Resolution of June, 1866? If so, why barp upou the statement in the latter Resolution about the consideration of this question "whenever a new revision takes place ?" Our first ground of objection to the new policy of Government, therefore, is that Government gave a ${ }^{4}$ finality to the question on the ground of public policy, and that to upset this decision is to shake the faith of the people in a pledge given by a former Govcrament. What has our contemporary to say to this? Why has he failed to answer it? Our second objection is that the principle of esempting land from assessment on account of subsoil water advantage in the case of land percolated by canal water received the sanction of the Secretary of State in 1877. Our third objection is that subsoil ratiug, if carried out, would cause a disturbance in the present proportion of rates on wet and dry-crop soils, which will result in throwing out of cultivation the dry-crop lands of a village. Our fourth objection is grounded upon the extreme difficulty of practically carrying out this principlo with justice to occupants of different kinds of soils generally. And finally, it will create an amount of disappointment and distrust in tho minds of the peasautry of Gujarat -a point of far greater importance politically and morally to Government, compared to which the aldition of a paltry thousand rupees to the State treasury would be of no moment. We are so convinced of the impolicy of the measure that we trnst that Governuent will yet see their way to rescind it, disregarding the apology of our contem. prary. But if the Government of Bumbay shut their eyen

## 71

to the mischicf their pirliey is likely to work, we trust higher authoritics will intervene, and check the discontent before it makes any further progrebs among the iadustrioud dyriculturists of Gujarat.
(Times of India, October 10, 1884.)
To expose all the mistatement of facts which have appeared in our contemporary regarding the Government Land Policy is both arduous and tedious, and we fear as little profitable as tluysing a dead horse. The subject is not of any interest to the gener'ul reader, and experts ean place the right value on inaccurate statemente. There are, however, a large class of persons who are willing to believe any evil of the Governmeat, and these persons may bo inflaenced by the lucubrations of the writer in question. They may inspire suspicion in the Bucolic mind when the measures of Government were entirely tuken to remove it. For this reason we must again burden our readers with a somewhat monotoncus exposure of inaccurate aud misleading statements. The attempt to follow any reanon or argament in such a chacs is we fiud hopeless. The writer in his last article informs the public that two statements made in his previous article must have roforred to the Decean, becanse theno have been no revision sothments in Gujarat. Yet the statcments mere made in an article parporting to be a critigism of a rerision settlement in Gujarat, and the two propositions pointed out one or two supposed faults of that a tile mont in irma exactly the reverse of the facts. However, fy liave sjown that the propmitious are eqnally false of the Dorean, and if they were true a diparture from theus in Gujarst must be praiseworthy. The writer informs bs that logit must be found on cornct facts, but he amint to hate aulcmo score of facts He mites shout
people "finding their fields assessed 8 or 10 per cent. higher by the surrey officer on account of water lying dormant at 33 or 40 feet below the surface." In Jhalod no land has had a pie added to its dry crop rate unless water is within 22 feet of the surface. It would be better to seek for accurate information than to guess wildly. The writer informs us, "a more backward district it would scarcely have been possible to choose, sceing that the results of the experiment are to form the basis of an arrangement applicable to the whole of Gujarat." This is a suggestio falsi. It was not chosen. The Mahal happened to fall in first for revision, and the Survey had orders to apply the new policy if possible. The writer remarks-" Here it may be asked what is the guarantee to the ryots that this subsoil water charge will not be heavy, especially when the burden of proof is thrown not upon the Survey officer but upon the ryot." The best guarantee is the declaration of Government that this increase to the dry crop rates will be a "scarcely noticeable one." The increase in the Jhalod settlement, as is shown by figures given in the Government Resolution, is yery slight, and when Government break their pledge then will be the fitting time to take them to task.

It is almost an impossible task to give an exhaustive catalogue of all the errors committed by the writer in our contemporary. There are, however, certain eveuta which we consider that a writer on Bombay subjects should know. He writes: "And we have the clearest evidenoe before us, in the correspondence quoted in the Resolution of the 25th July, that the Government of Sir Bartle Frere cut the gordian knot of the whole controversy in a remarkubly clear and well argued Resolution, No. 12, dated 27 th $\mathrm{Mfarch} 1868 . "$ Mosi pcople are aware of the fact that Sir Bartle Frere was not in office in 1868. His time of Ciovernment expired in
1867. The Resolution of 1868 is not as clear and well argued as it might he, but this does not justify a writer deliberntely mispuoting it. The purport of the Resolution is, howeyer, porfectly elear: it distinctly adrocates the policy of highly taxing the soil instcad of specially assessing wells. There is a passage so worded as to give a bold for misrepreserttatiou, and this passage tho writer of cunrse quotes. "There is, however," said the Resolution, " a point at which this principle (of taxing subsoil witer; must be moditied; for when the land is such that when water is not brought to it, it whll hear nothing, and when water is ued it will yeld a fue crop, then even a higher tax in the furmer case is impossible. These words deserve to bo carcutly moted." They do as an example how dishonest the writer can be. He has left out the nords which qualify the whole pasexge-" Of this olass are the sindy tracts in the Koukan, which under the influence of water became cocoannt gardens." The refurenre as can easily be seen is wo the tracts in which the urdinary rate will not fractiv. This morise of Government does not refor at all to cridiuary dry crep land for which the first pontion of the parayraph frames. Tle wreter mays, "We pat it ta an eontonporwry whether this Resolution of lew did net vir. tailly surarecte tie Resolution of Jume lxif." It mos corfaimly did set resoind the ondere of 1 sifi as regarto tras to which they can be appied. Tho fullowing frum the Hesedution of 180 as very plaia and decisive :-" His Exommey in Comeil, howeyr, considers that the first pomple of is tuxation stouht ie that wheh govents our tarstion $n$ ? she law itself, that in the capacity ol beisy nsold rather thati tha use iteelf. If water of goud thatiry
 to tas such latad by a lighe atditionas rave, whecibe eter

on those whe expend capital and labour in bringing the water into use." The writer proceeds to add-"Our second objection is that the principle of exempting land from assessment on acconat of subsoil water advautage in the case of land percolated by canal water received the sanction of the Secretary of State in 1877." It is somewhat difficult to make sense out of this jumble of words. There is no analogy between land percolated by canals and subsoil water rate. The former is a facility artificially created, the latter is a natural facility or an inherent quality in the soil. Even in this matter, however, the writer shows his infinite capacity for being inaccurate. If he would only read before he writes, he would discover from the Irrigation Act that percolation rates are at the present day levied. The charge brought against us of want of knowledge as to the facts of the case is certainly very amusing, as the writer has inaccurately stated facts, as we have pointed ont from the very commencement. To contradict his direct misrepresentations is " to quibble," and to explain the real facts is " sophistry."

We are taken to task for not touching on the main issues of the question. This, too, is amusing for a writer who never touches on the general policy, and who would garble quotations and inaccurate statements to misrepresent the Goverument polioy and make the people distrust it. Shortly after the istue of the Government Resolution of March last, which anuounced the experiment about to be made in the Panch Mahals, our contemporary set to work to prophesy that the dry crop rates would be duabled and trebled, and now; although it has been clearly shown that the addition to the dry crop rates is very trifling the same strain of writing is pursued. Our contemporary seems to be somewhat savage that the proguostications of evil have uot been fulfiluad. We at
the time said we should discuss the question after the facts and ligures had been laid before us. The writer in the Gaselte speaks about "discontent" prevailing iu Gujarat when the ryot has not yet learnt the terms of the revenue sethicment and knows absolutoly nothing as to what is to take place except from the grossly exargerated accounts in our contemporary which they wiil find to be chimeras. The main issue is a very simple one. Geverument are bound to take a fair revonue on the good lands if they can do so without discouraging improvemenis. Our contomporary proposes Sir James Caird to be the next Guvoruor, that is it proposed Sir James Caird one day, another man the next, and a third the doy after, and so ou. This perhaps was amusiug if not very profitahle form of entertainment. But so far as this special recommondation goos it should be borne in mind that Sir James Caird's view was that the Government does not get nearly enough revenue from the better class of laud, which he thought capable of growing angthing. The present Land Policy of Coverument may be opan to criticism, not because it in 100 grasuing, but because it is too liberal. It is a wory serious thing in India to sacrifice fiscal intorests from philauthropic motives A land policy, however, which is geuercur, is also as a rule economically sound. It gives the agricultural class the opportusity to aequire wealich. Their prospects and contenturent mainly depend on the prosperity of the State. The new drpariure on the part of dovernment in favour of publicity and iiberality might at toast be recngnized. Hut instead of this, Gomarnmant are treated to criticism which wifally ignores the facts, which knows not what it is siming at and coutradicts what is savd ia one colaun by what is said in the nent
(Honubiy Gisutto, Ortober 18, 1584.)
We hive no dosire to weary oar resters by any length. ened refrences to the conderensy is-4.eting the proprised
subsoil taxation in Gujarat, or to ofier any further exposition of the false position taken up by our contemporary in his apology for the land reveuue policy of the Bombay Government. We may have oncasion for returbing to the subject hereafter; but so far as this controversy is concerned, there will be no need for us to offer anything beyond a brief and final rejoinder. The manner in which the points at issue are Landled by our coutemporary has ouco more reminded us that nothing is more dificult than to convince of their crror those who are determined not to be convinced. The task of conveying conviction to thein is as fruitless as flogging a dead horse. But the following extract from a letter received by last mail from an experienced Bombay rerouue officer now in England affords a valuable testivaouy to the mander in which our criticisms. are received by olservers who, while thoroughly at hone with the questions under discussion, approach thoir cousideration with minds completely unprejudicer. "I have seen," says the writer, "by the weekly numbers of the Bombay Gazette that these questions have been very fally discissed, and, as I think, with much public benefit. Altogether you have great reason to be satisfied with what has been already done. You have been iustrumental in calling attention to several most important questions affecting the laud administration, and it is most gratifying to soe that the highest authorities in India appear to be naanimous in wishing to make the land administration as liberal as they possibly can, without unduly sacrificing the interest of the State." Our correspondent next touches the question of subsoil taxation, and remarks:-" Abont the question of assessing sabsoil water, I admit that there is great force in what you say. If we had full information, by means of a geological survey, regarding the various wator-bcaring strata, their depth, the quality of the water,
and all the other information necessary, it might then be parsilile to asyess with sufficient accuracy the water-prodheing capacity of the soil. But, as a matter of fact, oup informatiou on all these points is of the vaguest and most gencral character, and is founded for the most part ou the expcricnce already grined from existiog wells. It is notorions that there are numerous geological 'faults' which interfore mose werionsly with all calculations on the subject ; that sweet water and brackish wells often exist side by side withina fow yards of one another; and that good sweet water wells are liable to be seriously deteriorated by physical causes, anch as flools, earthquakes, \&c. Facte of this kind, which are noturious, must necessarily interfere with the application of any theory which assumes broadly that the water-producing capacity of the soil is capable of being clavsed and estimated for the purpose of assessment. In applying the principle which the Government lays down, I tancy that the rule will be to assume the existence of water advantages wherever they scom primi facie probable, and if it is ofen to the State tenaut to robut this assumption 1 do not think that in practice there will be monch to complain of. A man who has fruitlessly expended his capital in siaking a well which has turned out too brackish for agrionlture, or which has for any reason proved a failnre, might, I think, reasonably protest if it were proposed to tax him for water sframages which he cruld not get. I anticipate, theretore, that the epplication of the (iovernmont theory will prove su praction en esoy mater."

We may heve explain that our correspondent is a revenae offieer who has known Gujarat intimately for the last fifuea years. His opinion is aceordiugly cutithed to great reight and consideration. The riew he takes of the muletil tamiou affords a muntrible contirmation of phat we have
all along maintained, namely, that the whole theory upon which Goverament proceed to enfore theit new policy is the assumption-an assumption pure and simple for whioh there is hardly any warraut in practice-that the waterproducing capacity of the soil is capable of being classed and estimated for the purpose of assessment. The unfairness of this assumption becomes a real bardship to the poor koonbee when by the Government Resolution the barden of proof to the contrary is laid on him. If, as our correspondent pertinently observes, a geological survey indicating the water-bearing capacities of soils in Gujurat had been made, there would be something for Government to base its theory apon. There would be something to aatisfy the protesting cultivator of the fairness of the assessment on his laud for a natural advantage. In the absence of such a geological survey, the revenue officer proceeds to classify the land on account of water advantage existing either in a well in the neighbourhood of the land or in his own estimate of probabilities. In these circumstances it seems to us that the best course for Government to pursine would be, before patting their theory into practice, to appoint a Commission composed of revenue officers of wide and varied district experience to inquire into and report upon the feasibility of the scheme. No quibbling about words can or will conceal the main issued of the controversy. We are taken to task for having said of Jhalod, in connection with the new experiment, that ${ }^{4}$ a more backward district it would scarcely be possible to choose, seeing that the realts of the experiment are to form the basis of an arrangement applicable to the whole of Gajarat." We are told that Jhalod was not "chosen," but that the "Mahal happened to fall in first for revision." Hers the merest tyro in enttlement literatare would have seen at once that
the Shalud settement recently effected by Goversment was nota "revision" settlement, but an original settlement; that the Oovernment bad the "cboice" of another Mahal or sub-division, named Dholka, in the Ahmedabad district, which is ripe for a revision settlement, the thirty years' term having expired or being about to expire there. As the new pulicy of taxing land for a supposed natural allantige sioh as water is to be iutroduced into the reviscd districts of Gujarat, and not in oriyiual settlements, the propar course would have been to make Dholka the place of an experiment to serve as a guide for the future. How. ever, we are not disposed to quarrel with our contemporary for having chosen Jbalod in the plaoe of Dholka, if Goverument was satisfied that Jhalod was suitable for such an expecirucut. All we say is that the new policy will be found to be utterly unworkable in practice, and will have to he given upat last in despair, when it has been found to liave only caused diasatisfaction amongst the whole class of Statu tenavts in Gujurat. Before Governmeat are forced thus to retruce their steps, and to confess that instead of encunraging the sinking of wells, its new policy has had yuite a contrary effect, would it not be more statcsmanlike tis refic the whole question for a calm and dispassiowate inquiry to a committe of experts? If the Bomisay Goverument cannot see their way wwarls some such sendement of the question we trust the Goverument of Iudia aud the Secrucary of State will think fit to examiae the sulject in a way which will allay the apprehensions of the industrious agriculturists of Gujarak.

# LETTERS TO THE EDITOR. 

## ASSESSMENT OF WELLS.

TO THE EDITOR OF THE " BOMBAY GAZFTTE, ${ }^{\text {S }}$
Sir,-The Bombay Gazefte of Thursday last contained a leading article in which the following" statement occurs :"That this is no imaginary condition of things is proved by the fact that about fifteen. months ago the peopis of Viramgam, desirous of making investrotats in wolls, but feeling doubtful as to whether sec. 107, clause (b) would or would not be applied to such wells, petitioned Govermment, tbrough Mr. Mackenzie, the then Collcetor of Ahroodabad, to be informed if the Government would guarantee exemption from future assessment to the wells they proposed to sink. And what was the reply which the Government gave to the petitioners through the Collector? The reply given was, as we are informed on what we cannot help cousidering to be unquestionable authority, that Government could hold out no promise of any such guarauteo."
I am to point out that your readers may convince themselves that this statement, as it stands, is untrue, by simply reforring to the Bombay Guzettc of January 1, 1881, where you reprinted a Resohution of $18 \times 1$, snpplied to $y$ yor for that purpose from the Secretariat, in which it is declared that " Goverument are now prepared to give a geaeral asarance that clanese (b) will not lea applied to wells du's at the expense of the owner or occupant of the soil. . . The Survey Commissioner may prepare a notification in accordanco with the above views." The guarantce said to have beon sought in vain be the people of Viramgam fifteen months ago was thus given by Government in 1881.

But I an further instructed to forward to $y \in n$, and to request that you will pubhish with this letter, a copy of the Resolution to which the writer of sour leading article appears to refer. You will obscrve that (iovemment, instead of refusing to guarantre exemption trom future assonsment to the wells which the applicant propased to sink, instructed the Collector to inform him that "there cas he no difficulty in giviso the ryot ia question an ausher
in the worls of sce. 106 of the Revenne Code, namely, that assensments fixed on rovision cannot be fixed with refcrence to improvements made from private capital," and that "most certainty the new well would not and conld not be Icquily taxed." What the ryot requested was that the assescument of the land which lie cultivated from the well ahould not be revised at all, and as it might be liable to an increase of assessment along with all other land in the neighbourhood on general considerations, as distinct from the value of privale improvenents, that request could not, of course, be granted. This was in July, 1880.

1 am to sughest for your consideration that, as misrepreseutations of the action of Gevernment with regard to tho land revenue are very common, more caution might to exercised before admittiag to your leading columns stories of the proccedings inconsisteut with the statement of the Government polioy lately minde public. Coverument is willing to meet any reasonable request for information. If you had applied before last Thursday for a copy of the proceedings in the Viramgam oase, in order to test the bona-jides of na informant who is bent on proving by all ucans that (iovernment is inconsistent and illiberal, the muplensant necessity wond probably not have arisen of requesting you to pablish them now in refutation of his atatements, bhich you two hastily accepted.-I have, \&c.,

> J. MONTEATH, Acting Under-Secretary to Goverument.

Secretariat, April 11.
Revenue Department, Bombay Castle, 20th Jaly, 1880.
Memorandum from the Commissioner, N. D., No. 1187, dated \$uth May 1880, subuittiag a letter from the Collector of Ahmedabad (No. 1441 of 1880), relative to an application from a ryot at Viramgam, who is desirous of spending several hundred ropees is the construction of a paka well in his hulding, but who reframs from doing so without an assurance that the gronnd which he cultimates from this well shall not be reassersed at the revision survey which will take place in the course of the next four or five fears; and observing that the question raised by the Collector is yoe of considerable importance nud there is so mudis
at stake in this matter that, presuming the wishes of Government as declared in the orders quoted by the Collector remain unaltered, it seems desirable that definite instructions should finally issue on this point, and for this purpose a notification embodying the declared intentions of Government and published in the Government Gazette would seem best calculated tu ensure the fullest publicity and secure the confidence of the people.

Memorandum from the Survey and Settlement Commissioner, N. D., No. 699, dated 19th June, 1880 :-
There can be no difficulty in giving the ryot in question an answer in the words of section 106 of the Revenue Code, namely, that assessment fixed on revision ' cannot be fixed with refereace to inuprovements mads from private capital :' more than this it is impossible to lay down, and a fuller assurauce of the exemption of a new well from special extra taxation on revision cannot be giyen than is contained in those words.
" 2. What the ryot in question wants is not quite clear from the letter of the Commissioner, N. D. It is stated that what he requires is an assurance that the ground which he cultivates from this well shall not be re-assessed at the revision survey. This demand, if it is correotly set forth, is an absurd one, amounting to a request that Government will refrain from taking its dues fixed on geveral considerations and applicable to all land whether the improvements have been made or not, because the applicant for his own benefit has expended capital and made an improvement, the entire fruits of which are guaranteed to him without any increased Government demand now and on revision.
" 3. With reference to paragraph 2 of the Collector's letter appendod, I do not thin' it will be possible without danger of raising false expectations to do more than refer applicants to the terms of sectiou 106 of the Revenue Code. In the case pat by the Collector, most certainly the new well would not and coald not be legally taxed, bit the land watered by such a well and all land similarly situated with visible natural facilities for well irrigation from vicinity of water to the surface, whether a well had been sunk or not, would be most justly suljected to some extra rate of assessment on account of the said natural
arlvaniage above the assessment on land without such advantage."

Resolition.-Copy of Colonel Anderson's report in which Ginvernment entirely concur shomld be forwarded to the Collector of Ahmedabad, who should frame an answer to the applicant in accordance with the views expressed in that report.
2. It is of great importance that ryots holding lands from Gevernmeat should bo made acquainted, as far as possiblo, with the law as it stands on the subject of the assesmant of lands and the improvements mado thereon by private individuals, such as wells, tauks, \&c., and it appors to Guverument that this canut be so well done in any uther way as by pereonal communication with the ryots on the part of the olficers of Govermment. His Exeelloncy the Right Homorable the Governm in Council accordiugly desires, both in the intereats of Government and the cultivators senerally, that the Collectors and their negistate as well us all other officers employed in the Land Kereuue Administration and the Kevenue Surrey shalt invarindy, in the course of their toars, endeavonr to explain to the ryote the precise meaning and scope of the law relating to the assessmont of land, taking care at the same time to impress upon the cultivators the advisability of making such improvements upou their land as they aro abie consistently with their means to effect. Any increased charge will be tixed in accordance with the general masiderations by which the revised nssessments are reEnlated, and would constitute but a small proportion of the incruased value of the produce of the hand and be more easily paid than the smaller assessment parablo on an uhimproved holdiag.

JOHN NUGFNT, Acting Secretary to Government.
to tha mbibis of tan " buabay oniktth."
Sir,-Keferring to an article in to-day's 7 imes of India, I heg emphaticsily to dony hat the passegee quoted is it frem your leading articie of hontay last wete from me. 1 mar seid lint everal mondis ago tho batiter of the Jibses of Indin applici to ne personaty for contributsons on thas

me from complying with the request, though the land question is one of which I have made a special study for many years. It will be easily understood by those who Lave read my pamphlet on the Land Improvement Loans Act that I accept the principle of "a light additional rate on land where the water is easily available near the surface," provided it is capable of being practically carried out. But is this possible in the case of the ever-varying jerayat lands of Gujarat? I maintain that it is not possible to carry it out in all its integrity; that it is not the principle introduced into all the Deccau resettlements; that the principle actually introduced into the Deccan resettlements is to impose maximum dry crop rates on lands under oid wells, and to levy ordinary dry crop rates on lands in which new wells have been dug during the currenry of the present settlement ; and that the result of the deviation of policy which Government proposes to carry out in the revision now almost due in Gujarat, will be to add, by meaus of an enhanced rate, however slight, severul lakhs of rapees where only thousands will have been abandoned. I think that all interested in the welfare of the peasantry of this Presidency caunot do better than to lay to heart the precious words of the late Sir George Wingate, when he reminded the Government of his day that "the peculiar position occupicd by Govenment in this country, as proprietor of the soil, has not yet, it appears to ne, received the consideration its importance deserves. Government is thas constituted the possessor of a vast mouopoly, thereby depriving this country of tho salutary and invaluable checks upon over-oxactions on the part of the landlurd, afforded by the competition of intercsts existing in a sulb-divided proprictorship which effectually prevent the rent of land being for auy considerable period higher than would naturally resule from the state of the suciety at the time. Hore, however, Government as proprietor finds no such controlling influences operating upon its demands, or even any palpabie evidence of their efferts upon its own interests or thuse of the society entrusted to its care; and thus it is that an assessment, however little in oxcess of what the land will bear, goos ou from year to year, slowly but surely, exhansting the fountains of national wealth, willinat a forting any marked indications of its baneful progroes, and Govermont, with a lively solicitude for the welfare of the country, yet ro-

## 85

mains in ignorance of the deplorable state of the case, until it rearhes a height of ruin that no longer admits of concealment." Is not every competent Revenue oflicer prepared to adopt this principle? If he is, then I put it to him whether the new departure in the land revenue policy of Government which permits the taxation of sub-soil wator-a task found by Survey and Reveuur officers of great experienoe in the Presidency to be practically unworkable and exploded-is one which deserves to be revived in the forthcoming Gujarat revisions? It is all the same to a ryot whether it is the well or the land that Government taxes at the revision. To him this makes no difference. The money goes out of his pocket under any ciremustances. Where is the sacrifice, then, which the Goverumont of Iudia declare it is prepared for, if this sacrifive pheourages a ryot to dig a new well ?-Yours, sce.,

> JAVERILAL U. YAJNIK.

Bumbay. A pril 10.

TO TUS EDITOR OR TRE " GOMBAY OABRTTE."
Sil,-The ryots of this Presidency owe yon a deep deht of gratutude for your articles on the revenue asseasment question, and you have good grounds for congratulating gourself th the result to which the discussion has led. In your last articie on the subject you touch on a very importunt matter. If Goverument is now about to give distinct onders to its Survey otticers not to levy opecial rates on laud where new wells have been built, what will it do in reference to the old wells on which special rates were levied at the last setelement, and which special rates the ryots hav, been paring up to the present time? If Government admits, as it now apparently does, that it is unfair th tax the improcments of the ryots recently made, is it preparad also to carry out the principle honestly and to its logital result, and say that it was unfair to the their imprucements in the pait, as whs done at the last recenue sittlement? Take a case in point. $X$ is a village in liujarat, where the ryots built at their solo expense a very considerable number of wells. Sone twenty ycars ago, When the revenue settlenent was being effected, a sum of If s 2,060 per annum was added to the Government rent oldy on atcount of these wells; in other words, Govern-
ment claimed property in these wells to the extent of about R.s. 50,000 , without having expended so much as a single pie on the construction of them. Fortunately for the Government we have not nany Parnells in India. We need not waste time in asking whtther Government will refund the Rs. 40,000 which it has received during the past twenty years from the cultivators of this single village; the necessities of the Government will no doubt in this, as in other cases, override the claims of justice and equity. But is Government prepared to give up this revenue of Rs 2,000 a year in the future ${ }^{\text {f }}$ The sinking of one of these wells is so serious and costly a matter that very seldom indeed can a single ryot undertake it. Most of these wells are of the nature of a joint-stock company, with four or five, or even eight or ten, shareholders. The depth of the water from the surface varies from forty-five to fifty-five feet, so that it cannot for a moment be urged that it is "easily available." It is only after the expeuditure of some Rs. 2,000 or Rs. 3,000 that a large five or six kos well can be completed. For the Government to step in after the ryot has been at all this expense in sinking his well and levy double rent or more than double reut on the surrounding land is not only barefaced injustice to the ryot, but it is also in the long run suicidal to the revenue; the only pity is that it is not also the thorough felo-de-se of the Survey Department. 1sut the old cry, "The king is dead, long live the king," is applioable to it, aud with groans bas the ryot hitherw sung, "The survey-walla is dead, long live the surveywalla!"

Goverument is about to make a new departnre in reference to the principles to be laid down for the guidance of Survey officers. "A slight alditional rate" 15 ., ve levied on all land where "water of good quality is easily available." The practical determination of whether wawer is "easily available" will, of course, rest with the Survey officer, and the ryot may rejoice if this does not prove to him a case of from Scylla to Charybdis. Throughont Gujarat water, I believe, is always to be had, if the well is only sunk deep taough. The optimisn of the Revemue or Survey officer may therefore regard "the watar-loaring capasities of the laud" as universmi. If the water were only ten or twelve feet from the surface, su that a ryot by the: expenditure of some Ks. 20 or hs. 30 could gain a

## 87

senoud emp by irrigation, Govermment might fairly onough, we think, lay on a slight additional rate in such cases. But to how much of Gujarat does this state of things apply ? To oaly a very small portion of it, probably. Aud yet the public, from the well-known proclivities of Surrey officers to interpret the general orders of Governmeut as inst suits themselven, may fairly expect to hear of un additional nmount, on account of the water-bearing capacitien of the lani, being added to the dry crop rates in villages like those on the banks of the river Mahi, Where the water in only from 100 to 120 feet from the surface!

There is nother matter in connexion with the revision of the assessment whinh we alould like to see you insiat on. The Survey officers bave not, at least in the past, taken suthoiently into arcount in settling the rent of the land its relative distance from the village site. Other things being equal, it mag be safely affirmed that land close to the village is twice as valuable as that on the boundaries, Siven in Gujarat the land is often more than two miles distant from the cultivator'a rosideuce. This seems to havo been diarrgarded by the Survey officers, who apparently glory in a scientific uniturmity of rates. As an example of the ellects of such attion, take the following case. Burderiug on the milway line, and not balf a mile from one of the most flumpishing mations of the B. B. and C. I. Ruitway in Cujurat, there is Government land for which it is impossible by sub-kiting to procure from any cultivator even the Guvernment ussessment, and this wo in a distriet with a dease population and where all cultivable lands are enkerty taken up at conpetitive rotes. Inherently the land is quite ns good as that in the prominity of the vilkue, but owing to its distance from the latter, it is siefply ioppassible to bave it properly mauned-no ryot cuild, in faet, bear the cost, nor would it pay him-and yet tit Government rate for it is the same as for other dry crop laud at the vary entrance to the village. Now that the Governukutal conscience seema to have become sinsitive to the inguatico under which the ryot has hitherto beea © acoriag, the later any fondy bope that the day is not fir distant when everyibing in the way of a tax on bis mprovementa, eifected in recent or past jears, will be sn wh away; and that all rules lad duna for tie revision of the asserssukent rates shall be so explichly stated, aud
so clearly defined, that enterprising Survey officers may not be able to play fast and loose with them.

April 14.
VETA.
to the editor of the "bombay abzetta."
Sir,-Every person, whether European or Native, who has the welfare of India at heart, must have read with great interest your articles on the present policy of Goverument regarding the assessment of wells. The question is so important, and it so materially affects the interests of the whole country, that the result of the present controversy is looked forward to with great anxicty; and the position which your contemporary has taken, as the champion of the Government policy, has been a matter of grest disappointment to the public. When real facts and priuciples are ignored, and tried to be evaded, and when no straightforward answer can be got out or Government on a doubtful point of law, what else could be expected but a general distrust of the Government? Any person who has a fair knowledge of English can at once nuderstand from the wording of the opinion and advice given by the great Survey officer, and the reply based on that opinion given by Government to the Viramgam ryot, that they simply wish to evade the question, and that Government do not intend to deal with it in a fair way; but by referming the applicant to the section of the law which he does not understand, they want to get out of the difficuliy. The ryot goes away more puzzled than ever, and naturally thinks that there is something more at the bottom going on, which is sure to affect injuriously his interests in the future; hence all prospects of laying out capital where it could be afforded for the construction of wells, and the improvement of land thereby, are at an end. As regards the principlo that land which has the adrantage of a water-supply within reasoasble distance of the surface should pay more than land which has no such advantage, I would simply remark that though this priuciple may theoretically appear to be fair, practically, bowever, the wisdom of enforciug such a principle in the present impoverished conditiou of the cultivator is open to great doubts. In the first place, as you have so ably pointed out, it is difficult, nay altogether inpossible, to ascertain with any deyree of accuracy that
anch and such a field possesses this peculiar advantage and others do not. Many disputes are likely to arise on this point, as to the capability of each field as settled by the classer in this respect. With all certainty one can state that many mistakes woald be made. Such a settlement must of necessity be made at random, and complaints are sure to be received. In some cases there is a possibility of laud being taxed which does not possess this advantage; and in others, owing to the haphazard and crude manuer in which this inquiry will have to be conducted, fichds possessing such advantages will, through an oversight, le exemptod. As Mr. A. Rogers has pointed out, a classer, drawing from Ra. 12 to R. 40 per month, could not be trusted with this work; and officers of higher rank would simply throw up the attempt in despair. But let us advance a step furthor, and grant for argument's sake that it has bepn found possibie to classify furly the lands of a village with mapect to the subsoil water. Say that two hundred acres of laud which are now assessed at jerayat rates, where water is casily available, are found in a village, and suppose that thess two hondred acres are owned by twenty different cultivators. No doubt the water is below the surface at a earinin depth; but have the originators and supporters of this mensure any idea as to the means of the cultivators to make that water available for irrigational purposes? Has our Government been so far misinformed that all these twenty cultivators oould, without excoption, afford the money to make use of the arailuble water? A well may be sunk, but do they ever take into consideration the large extra expenditure that is necessary for irripational purpases? I simply bring forward this areument on the plea that the present condition of the majority of the rultivators is not of such a flourishing nature that one and all of them could afford the means to sink a well, hear the erpenses of irrigation, and at the sme time pay a "shyht additional rate." Alost of the cultavators, in my hamble option, weuldnever be able, owing to their pur circurustances, to aral themselves of this nubsil watur : the jernyat rates; ryen as they at present stand are in most eases prosing hesavily, and the "sheht additional rate" will simply be an additional burden on the cultivators. If they find it hard to my the simple jernyat matea, and when it is a patent fact that the matority of the culturating classos are greatly involed in deht, ald live from hand to mouth, with no mears at their command to
make use of the available water, it would, I would respoctfully urge, be simply a suicidal poliog an the part of the Government to insist on this measure being carried ont. The result will be a wholesale relinquishment of lands ao "slightly additionally assessed," the consequences of whach would be injurious both to the Government and the public. Perhaps the suyporters of this measure, in their orer-anvecty to devalope the resources of the covatry, take a diffrent view of the coodition of the ryot in this matter. An offeer whom I greatly respect has talked with me on this very subjoct. During the course of argument, when I brought to his notice that all the cultivators as a body would not be able to find the means to sink a well and bear the extra expensea of irrigation, he was good enough to infurm me of the "benevolent" motives which had prompted this measuro. He said that our Indian cultivators as a class were quite indifferent to their own interests, but if we raised the assessment of their lands where subsoil water was available, they would be compelted to sink wells, and carry on agyculture in a more profitable way than they do at prestat. If such is the " benevolent", motive on which the supporters of this measure rely, I simply say that with all their experience they are labouring urder a great misapprehension as to the true condition of the majority of the cultivators, and they are sure to be disappointed if they insist on this mearare. As time goes on, as population and civilization increase side by side with educatiou, the cultivator would himself, for his own intercsts, whenever the means are available and at his command, gradually endeavour to develope the resources of his own property. This would only be done individually and by degrees; but it would simply be preposterous to expect the mass of cultivators, under present circumstances, to avail of thernselves, withont exception, of the advantages so erroneously supposed to be within their reach. It may then be obscred that Goverument sbould hovestly endeavour to remore all doubts from the mind of the cultivator on the subject. Iustend of simply referring bim to section 106 of tbe Revenine Code, interpret the law to him in the spirit on which it has been based, not in the apint in which it is intended to enforce it. If a wril built at the experse of a cultivator would and could not be legaliy taxed, where is the legality to sulject the land watered by such a well, and naturally improved by such watering, to "some eatra rato of asessmeat:"

To any that "land watered by auch a well" (and all land similarly situated with visible natural facilitics for well irrigation) would be "justly subjected to some extra rate of assessment," is tantamount to saying, though in a different form, that such wells would and oould be assessed, however slight the additional asscsament may be. If such is not the meaning, what else it could be? It would either way, as you have justly ramarked, be seen in the same light by the cultivator, and it would be difficult to make him uuderstand the philosophical distinction so eleverly put forwurd, that it is the "subsoil water in the well," und not the well itself, that has been so assessed I

From the manier in which we fear the pulicy of Government is inteuded to be insisted on, we can safely say that the temptation to inopose extra assessment ou lands naturnlly improved by the watering from wells coustructed by private enterprise has been so great that this measure ia sunght to bo justified by the imposition of a similar tax on lands of a simular nature, without oonsideration as to whether a well is sunk or not, or whether the various occupanta of such lands are capahle, with due regard to their meaus, of sinking such a woll or not.

Surcly thone is no other way to defond this poliny, and honestly the cultivator face to face, except by telling him that we have not taxed his well, but the subsuil water, and that we have also similarly taxed his neighbours who have got no wells, and hence he has no reason to ocmulsin. The principle appears so awkward in itself, so uttrify inapplicable as rexards equality to cases of land where a well alrealy exists, and where one does not, that it can forely be said that to jussify the temptation to impose au additional tax on lands alrcady improved by woll wateriug su injustice would have to be done to the cultivator wbo has already suck a well at his owu expense, and a greater injustice and hardship inflicted on the occupanta of laads said to be oumilarly situated, bat for which the day is still far distant for the eultivator to avail himelf of the soculled advantuges of subsoil water. Let Goverament build welis in all those belde at their own expense, then levy an extrn rate of assessment for using suach wells, and 1 can say from experience thas they will be sorely disappointed at not tadiug all the cultivators of those felide abte wo find the menus bi make use of evan tha inerased fardity nfionted to them. La the inurests of the agricutural
community and the public at large let this question be dealt with in a lileral spirit; encourage the caltivator to find the means to benefit himself by availing of the subsoil water; do not give him a vague and evasive auswer, bat let him be honestly told that the "subsoil water bruught by bim on the surface by means of a well sunk at his own expense, and land naturally improved thereby, will not additionally be taxed under any pretext or form whatever.
to the bitoo dp the "bonbay oazkteb."
Sir,-It mast now be admitted that the principle of - justly assessing subsoil water is not properiy understood and appreciated by even those in authoxity who ought to be well-informed. While the justice of levying fair enbanced rates of assessment on land having water facilities cannot be gainsaid, it is, on the other hand, equat justice to levy relatively nominal assessment on land not provided with water. These opposite conditions respecting the existence of water have beeu seen to merge into each otber, for the simple reason that there is no practical standard or principle to be guided by for pronounciug what laud has water facilitios and what land has not. The difliculty is much increased by the varying conditions of the existeuce or otherwise of water-bearing strata within the narrow region of each survey number.

What is meaut by subsoil water? According to the Government iuterpretation, subsoil water includes all water obtained from beneath the surface of the land, that is to say, it includes all water excepting rain water. Giovernment declare that subsoil water is subject to assessmeat but not the water obtained from wells sunk at the private cost of the occupants of tields. This certainly involves a contradiction in terma, or it may be construed as a somewhat determined purpose to evade the issue. The just principle on which land should be assessed with reference to water facilities appears to me to be as follows:-'The depth of the well water from the ground surface should form the extablished test. If the water be bolow twenty five fret from the ground surface, the land in which the well is situated should be comsidered has haring no water ficilitics. If mater
is to be had at less depth, the land should be assessed at a fair enhanced rate, on the ground that it is provided with water. Such a practical test for euhauced or reduced assessment, as the case may be, is both just and intelligible, without having to wade for information throngh the eon. fused modley preteuding to eulighten the public with which we have been burdened recently.

1 have fised twency-five feet depth of the well in reference - to the height from which a cheap suction pump could be worherd, and the water ersily avaled of. A scientitic work ntatos-"" The greatest height to which the water can be ruised, counting from the level of the water in the well to the bottom-valve, is, in theory, thirty-four feet. In praction, however, owing to imperfect vacuum the limit is from twenty to twenty-eight feet." Thas water at tweutytive foet depth from the ground surface is fair for average calculation. And it may also be safely assumed that the cost and maintenance of an efficient and cheap suction pump and of an ordinary ounntry" mote" are equal.

It is urged that the existence or nuu-existence of water could be satisfactorily ascertained only by actually digging wells, which is inexpedient and impossible. Grating this, is it just to levy eulianced assessment without muking the tealiuus and custly, yot satisfactory, experiment, or to act upon the very fallacious supposition that wator must exist everymer: The benefit of the doubt arising from thorough investigatiou on the spot, as it often is, must be attorded to the landholiter, for it is his interests that will be directly atfocted. If there be no well existing to judge by, or any other unmistakeable clac, let the assessment be fived at a reduced rate, and should a woll be afterwards sumb, he assessment may be fairly increased according to the test mentioned. Thus in proportion that the landowner gains by irrigatiag his crops, in the same proportiou Gaverumest would obtatia increased revcaue. That the bencLicial relations of the Governurat and its land-owners shond be thus adjustad io undeubtedly most commendable ia tacery way. If is perfectly irrelevast to suppose for a nument that the laud-owner wond preter to sme bis well at the greaiest depth, if possiblo, in order toevade eabanced assesument as, but doing no, his poeket wouid be touched, nat the ager fruspector zain which prompond the unalertaking would at onee b. bested: and his be, of all persoes,

enquire what riglt has Government to tax water that is prohibitive for use, although it can be used at extremely dispropurtionate cost ? The country is replete with valuable minerals. Have Government the right, or is it just that they should have it, of taxiog landowners for the benetit of possessing the minerals? As the Treasure Trove Act enacts, and only justly, Government have right to a reasonable share in the treasure if actually found, and which is capabie of appropriation so as to be profitable to the finder. Does it not hold with equal force, that land where water could not be had at less depth than twenty-five feet from the ground surface ought to be free from assessment, as the water cannot be largely used except at extremely disproportionate cost, no as to be a dead loss ? The fact really is, that in the absence of some such definite principles as mentioned for guidance, the controversy is being hotly waged without the least chance of arriving at correct conclusions. A just and equitable practical test, such as I have above indicated, having been once fixed, it may be easily and expeditiously applied over immeuse areas of land ; and then there certainly can be no cause for complaint or wide dissatisfaction, which, unfortunately, there is too much reason to fear exists at the present time. I beg to commend the foregoing to the earnest attention of all well-wishers of our food-growers-the land-owners of India.

August $29 . \quad$ T. R.
(Pioneeer, September 10, 1884.)
[ERom our own correspondent.]
The Government of Bombay have made one more attempt to remove " all ground for the misconception" that they are sanctioning a disastrous elange in the policy of the State with regard to tenant's improveneuts; and their Kisolution of the 25th July, which has now been publithed, deserves cordial recognition, as the ontcomo of a generons desire felt by Government to carry, if that may be, intelligent public opinion along with them in the matter. There is not so much of that sort of thing in India that a paper with this statesman-like motive, and on so important a subjeot, should not be heartily welcome. But the gift has its drawback. It is wuch that the master of
logions should stoop to argue : but the argument is seriously emharrassed, if at the ouiset, he undertakes, as here, to couvict all his opponente of unreason : to remove, not indeed their misconceptions, since a blind and determined hostility to Govermment may make these eterual, but "all ground for the misconecptions.' The last controversy on thin subject was closed by a letter in which an UnderSecretary, over his own sigaature, publicly charged Mr. Jeverifal U. Yajnik, whose trenchant criticism he was endeavouring to meet, with a wilful determination to make Government nut to be wrong whatever the facts might be. The present Resolution declares that of all the ohjections urged to the proposed subscil rater-tax only one is "reasonable;" aud, wheu taken with other ofticial papers, leaves us in no doubt that Government, as at present advised, hope to convert their critica, but have first mado up their minda that if they do nut, the fault will lie with their want either of intelligence or of honcsty. I make an appeal to Government in this matter. They court pablic criticism, and desire in purticular nothing so much an that intelligent anlive gentlemen should frankly disenss with them all questious affecting the good of the country. But they make the terms hard. For my own part I liave read aud re-read this Resolition, and my misconceptions remain. 1 betieve that the proposal to tax subsoil water in the appronching revision sectlement in Gujarat is not ouly coutrary to sound policy, but is in direct violation of a positive pledge. I beliceve further, if I am to be as candid as this liesolution. that I can support this opinion by arguments which should go far to concince all reasonable aud impartial men. But I will not borrow the language of inpiriation, sud eny that I propose so to deal with this questionas whenve ny opponeuts without excuse. And I k wow of po divinity hedging the Government of Bombay that entitles them to, take up such a position.

With this preface, for which 1 hope to be forgiven, aud which is nally an appeal to Government to graut me that I may he honest, and yet differ from them-my intelligence I make them a present of-I turn to the liesoliation. It containo the whole history of the question, and from it mil mey see that in January 1865 it was declaced by law that. whice it should two open to Goremment to dixect a nevision of setilement, such revision should take mo note aif ioprovements made by the owners or occupants during
the currency of the existing settlement. In other words, to give this pledre its application to the case in hand, the Gujarat ryot was told that if he, at his own charge, improved his field by digging a well upon it, he would not therehy render himself liable to an increased assessment. Wheu in 1879 this pledge was re-cuacted, as section 106 of the Land Revenue Code, some master spirit of mischief threw confusion over the whole matter by geting a clause added, under which the operation of this pledge was restricted to improvements that should enosist in creating a natural advantage, and not in merely utilising one already existing. I know of no better example of ilie evils India suffers from the amateur legislation to which she is exposed. Government had no right to modify in any way to the disadvantage of the ryot, the pledge to which it had given the solema force of law. Aud the modification actually made would, if it had been introduced in a really popular Legislative Assembly, have died at onee of the ridicule it provokes. For what, out of Bombay, is meant by an improvement which creates a natural advantage, as distinguished from one which merely utilisos an existing naturnl advantage. This Resolution discloses, I believe for the first time, the steps which led up to this most unfortunate provision. The distinction without a difference it is now olear, had no other foundation than the desire of the Government of Bombay of that time to escape the effect of the promisc its predecessors had given with regard to wells.

There has been a good deal of controversy, which it is not for my purpose necessary to continue here, as to the effoct this neetaphysical nonsense was calculated to have, or did actaally have, upon the mind of the ryot. Onc ins. telligent writer, it is true, atternpted to dispose of that, issue by the contention that, provided persons ahove tho intellectual stamp of Ramji bin Rowji understood the new Inw, it did not matter very much what that gentleman himself made of it. This way out of tho difficulty nas not, however, generally accepted; and Government, as a whole, while repudiating any intention to confuse the mind of the ryot, added, as they do also in this Resolution, an expression of their belief that, as a matter of fact, the law had not caused any uncertainty as to the intentions of Govcrnment. For my part I do not soe how the claus in question could fail to alarm the ryot; and I am therefore
ready to accopt the independent testimony offered by Mr . Javerilal in proof of his contention that it did alarm him. But the matier is of importance here only inasmuch as the Resolution, while repudiating on behalf of Governmont any such intontion, iucidentally reminds us how the twicegiven promise was repeated a third and fourth time. "It was atated authoritatively in the debate on this section in the Legislative Council that direct improvements, caused by digging wells, \&ce, at the expense of the cultivator are held free of assossment, as they had in fact been exempted under special ordere of Government in all the revision acitlements up to that dute. And in 1881 the Government gave a general assurance that section 107, clanse (b) of the Land Revenue Code will not be applied to wells dug at the expeuse of the owner or ocoupier of the soil." It will be appurout immediately that there is some reason to believe, that in these later atterauces, the promise meant one thing to the giver, and another to the receiver. But that it was given, and the terms in which it was given, are not matters in dispute. And these terms are, as I have stated them above, in language and quotations taken from this Resolution.

I go back now to the original pledge of January 18CJ. The action then taken by Govemment was an invitation to the ryot to improve the cultivation of his farm by digging a woll there : and the indncement offered was an undertaking on the part of Government that, if he would so dig a well, he should not be liable, on thai account, to an increased assessment, that is to say-and the whole question turns on whether this is or is not an equitable, may the only equitable, interpretation, of the pledge-that if the ryot, at his own oharge, brought water to the surface of his field, he should, in doviation from the prevailing pratice of Governmont at the time, enjoy suoh rater free. Paragraphs on parsgraphs of this Resolution are spent ousurlaborate demonstration of the self-evident propositimn that, if the State happens to be engaged in estimating the relative ralue of two pieces of land it may fairly tike note of the tact that the oue has command uf water and the other has not I say that this has nothing whatever in do nith the approsehing revision settlement in Guiarnt. In the case of all wuils built or to be built, since danuary 18tia, during the currency of the exishiug sethement, Goverument have parted with their right to tax the sulh-

## 98

soil water which feeds these wells, and will resume that right, if it comes to that-es I for my part still hope and believe it will not-by breach of faith, none the less disastrous that it is not, as is apparent enough, recognised by the present Govenmeat of Bombay in that light.

What then has led an honourable Government to invest their fixed purpose with such glowing colours that they have firmly persuaded themselves that he who calls it by its name must stand and confess himself to be either fool or knave? The whole of the answer to this question is to be found in this Resolution. The "pledge" left matters in this position that, whereas all who built wells in future were to be free of assessment in respect of such wells, their more enterprising neighbours, who had not waited on the liberality of Government, were left under the burden of the extra assessment laid on them, in accordance with the previous policy of Govemment, and had no promise of the remission at revision time. Accordingly, in March 1865, Sir Barrow Ellis, then Revenue Commissiouer for the Northern Division, asked Government to consider the propriety of abandoning in fature survey settlements in Gujarat and Khandesh all assessment upon wells, that is to say, assessment apon wells as wells, irrespective of whether they came under the terms of the undertaking Government had entered into or not. The loss of revenue to Government Sir Barrow Ellis proposed to make up by taxing the water-prodacing capability of soils, or, in other words, by slightly enhaucing the val:ation of land in which water is obtainable close to the surface. This was the beginning of a long discussion, now for the first time unfortunately disclosed, in the course of which it entirely dropped out of the sight that while Government were in no way specifically bound to take the assess. ment of the old wells, and so might fairly cast alrout them for methods of making ap the luss of revenne such a step might result in, it was not, and could not be morally competent for them to rocoup themselves at the ryot's expense in the case of new wells, fur the revenne they had already freely forgoue. That is the kernel of the whole question : and unless it can be shown that the Act of 1865 did not guarantee to the ryot who might thereafter dig a well, that he should enjoy its water free, it remains established that the proposal to tax him now
for the subsoil water of his field is not in accordance with the plighted word of Government.

Hem I must leave the question as for as I am concorned, though there is much in the other objections urged aqainst the Govermment policy which eppears to me to deserve greater consideration than Government are disposed to give to it. It is admitted that it is a reasonable objection-the only reasonable objection as it is called-that sub-soil water may be taken into account as au element of value where it is not practionlly available. Government promise to wateh what they adiuit is still a matter of experiment. But all they can tell us now is that the existence of sub-soil water is th be ascertained by a very eareful investigation by "shillod agrucy working under elaborate rules." One of these rules, I may remark in passing, is the very reverse of olaborate, being simply to this effect, that when once the Survey lopartment have said that a certain field has good sulnail water, the onus shall lie upon the cultivator of prowing that they are in error! Again it seems to me that Guvermment aro not suffioiently alive to the importance of bringing the lnw, and the regulations of their survey lepartment down to the " meanest intellectual capacity." When cotain oultivators caue to Government, and asked then to say how that wonderful section 107 would be applied to a oase they put, which was their own case, Codmed Andersn advised bovermment to refer the applicants to the words of the stction which constitated their dificulty, ou the gromd that to add ang explanation or comment would be "unsatic." This is the reverse of the pminey which Government should pursue. But this adiviee was taken. I confess I think it would be a great strial and political gain, if the existing metasumements and chasd bations in tingut were socepted, as it is proposed the nost should be arexpted, as satheiently accurate to be final. if the hand of the Surver hepartment were staved, and if the ciagatat ryot already in ocenpation of 96 pir cent of the nambable land were toll at once, in the wonls of the Viceroy, that the present tax is the measure of the Suate demand upon Lim, and that be may improve and reap the fruit of his irvprosements in peace. But Lhese and wher mousiderations 1 must leave. On the sugylopunt 1 have vontured to raise 1 countad that tha Brablay torermaent should at thas eleventh hour. reeonsther the phey they have acoeped from the survey

## 100

Department. Failing that I can only humbly trust that the Secretary of State will set aside a claim uot less fantastic than the same Survey's attempt-made unsuccessful through his interposition only-to lay a tax on water assumed to percolate from canals into lands which made no direct use of these canals, and a ciaim which, as I think, can be shown to be in direct contlict with the word of Goverament.

## APPENDIX.

## BOMBAY REVENUE AND ASSESSMENT.

(Bomhay Cazette, March 31, 1884.)
The following Resolution, being an exposition of the Policy of Government in regard to Revenue and Assess. ment, has been issued :-

## Revenue Departmgnt. Bombay Castle, 26th March 1884. RESOLUTION OF GOVERNMENT.

Lis Excellency in Council desires in this Resolation to state the principles by whioh the Government regulates its netion in regard to that portion of the produce of land which by custon belongs to the State, that is to the public, and forms part of the public revenues devoted to the cost of governing the country.
2. The law is contained in the Bombay Land Revenue Code (Act V. of 1879) which repealed and took the place of the Bombay Survey and Settlement Act J. of 1865. Uudor Scotion 21: of Act V. of 1379 are framed rules for carrying out the purposes of the Act which after publication Lave the lurce of haw.
3. By Section n9 of Aot V. the right of Government to mines and mineral products in all uunlienated land is expressly reserved wherever it has not become vested in the ocelpunt of such land.
6. Section $8^{7}$ enacts that "the bed of rivers, streams, matas, lakes, and tanks, and all camals and water-courses, ant all standin:g and flowing water which are not the property of indivituals, or of aggregates of persons legally rapable of holding property, aud except ius so far as any rights of such persong may be establisked in or orer the same, and cacept ns may be otherwise provided in ang law fin the time being in force, are aud are hercby declared to be, with all rights io or over the same or appertaning thereto, the property of Government.' ${ }^{2}$
5. Scction 55 of Act $V$. givea pawer to fir rates for the wo a water the right to which yests in Gorernment. The

Bombay Irrigation Act VII. of 1879 gives power to charge rates for the use of canal water. But in these cases the rates are not part of the assessment of land to the ordinary land revenue, the water being such as is capable of treatment, as a distinct marketable commodity, the property of Government and purchaseable for agricultural uses.
6. These rates being left aside, there remains the assessment of the ordinary land revenue according to the productive quality and iuherent advantages of each plot of ground known as a survey number.
7. By Section 73 of Act $V$. the right of occupancy land is declared an heritable and transferable property and by Section 68 an occupant under a survey settlement is entitled to the use and occupancy of his land in perpetuity, conditionally on the payment of the amounts due on account of the land revenue for the same. It is manifest then that the security of the tenure depends on the manner in which the assessment of the laud revenue la regulated.
8. Section 95 of Act V. gives power to the Governor in Council to direct the survey of any land with a view to the settlement of the ordinary land revenue and to declare the assessment fixed for a term of years (Section 102). The Governor in Council may (Section 106) at any time direct a fresh revenue survey or any operation subsidiary thereto, but the assessments cannot be enhauced until the original term of settlement has expired.
9. At the second or "revision" survey settlement the assessment fixed at the first or "original" survey settlement may be altered partly by correction of the survey record of measurement and classification, and partly with regard to the increased value of the land from a risc in agricultural profite. *
10. When the survey record has been made correct, it remains an authoritative and sufficient standard of the relative value of survey numbers or fields, and the firet reason for a reviaion survey ceases to exist. The secund reason is permanent, because agricultural profits are alwaya subject to increase and decrease. But this Iart of the revision of assessment may be carried out without the employment of a Department of Survey when the survey record is once complute.
11. The completion of the survey recorl therefore by revision where it is now imperfect is one operation which will improve the position of the survey occupant, by put-
ting an cond to such disturbance and uncertainty as are inseparable from the remeasurement and reclassification of soils.
14. Revision has hitherto been uudertaken only when an original settlement period expires. If this practice were maintained the operation would be greatly protracted nud the highly skilled survey establishments would be dissipated for want of full-time employment. It has therefore boen resolved that the complotion of the survey record should be carried out at once with the full strength of present establishments, and it is estimated that in this way all field operations of the survey in this Presidency may be completed witbiua period of eight years. Current settlements will remain unaffected until their term expires, as is stipolated by Section 100, Act V: "No enhancement of assessment shall take effect till the expiration of the previously fixed" for the currency of a settlement by the Governor in Conacil under Section 102.
13. Thus for the duration of revision operations. Next as to their soope. The policy of this Government has alwnys been opposed to the remeasurement aud reclassification of land in revision survey beyond what is absolutely nucessary to obtain a correct survey record. The Governor in Council bus therefore insisted that, before any reclassitication of soil is permitted, the reasons should be fully explaned by the Survey Department and that no suh operations should be commenced without the express sanction of Government. It has been found, howerer, that in sume districts a partial or even a complete resurvey and revalnation was inevitable. The reason of this is that in the firt years of the Revenue Surviry the work was too inuerfect to be accepted as a standard. The classicfiation of soils aljudged to be culiurable was faulty. The value of the ribher soils was under-estimated and that of the porer moils over-estimated, and the extremes of the scabe were not adjusted to the difference in productive capacity. It wat fund on revisiou that to obtain a just atatudad of relative value it was necessary to raise the better suils and to lower the poorer avils about one class, or 2 anuas in the rupeo scale. Again the appreciation of the vast anes then lying out of cultivation way rough and indideriminatiag, so that large pluts of easily cultivable lat were throwa into survey numbers and left unassassed under the name of " Pot-kharab."
14. Therefore, since the commencement of operations for revision in the Poona District in 1867-68 it has heon incumbent on the Government, in the interest of the public revenues, to sanction for each tract brought under revision such extent of revalation as was proved to be necessary, amounting in some tracts to a partial remeasuremend and reclassification and in others to measurement and clissification de novo. As the early settlements have nearly all expired, the revision is almost complete in those areas in which a virtually new survey was necessary. The work will be in future confined to partial remessurement and revaluation, and when this is completed, remeasurement and reclassification will cease altogether to be operations attendant on a revision of assessment.
15. Moreover as the revised survey reeord is sufficiently correct for the purposes of a staudard, His Excellency the Governor in Council has resolved that it shall be accepted as final and not subject to any future general revision. This resolution secures from any further general alteration of the valuation of land for revenue purposes the whole of the Southern Maratha Districts, except a few talukas, and the greater portion of the Decoan. In the districts of Ratnagiri and Kanara, in which original settlements are still in progress, the work of the survey is sufficiently accurate to admit of the extension of the same guarantee to them. The power of Government to direct a revaluation of soils will therefore be exercised almost solely in the province of Gujarat, the districts of Thana and Kolaba, and in Khandesh and Satara; and in these it is believed that a partial resurvey will suffice.
16. Before leaving this part of the subject it is necossary to speak of the arable land which nuder the namp of "Pot-kharab," was included unassessed in survey numbers at the early settlements. This Government has been inclined ever since 1874 to leave the profit of briuging such land into cultivation to the oucupant. Bnt it was found that the area thos treated in the early settlements was so large that to forego assessment of it wonld occasion an unjustifiable sacrifice of the claims of the public revonue. Action in this matter was therefore postponed. But the settlements marked by lavish indifference to Pot-kharab have now come under revision. About the yoar 1854 a more caroful system was introduced under the rules of the juint Report. His Excellency the Governor in Council has there-
fine resolvel that the sottlemmont offeers shall in the operations for revision settement of fand originally setiled after 185t, an a geucral priaciple accopt and confirm as exempt from aswosment whatever area was onterod as Pot-kharab in the classifuation of land at the original settlement. In other words, as a goneral rule, land which, though arable, was at the first surveg included in a survey number as unarahle and was loft unassessed, shall also be left unassessed at the revision sattlement for the benefit of the occupant.
17. This concludes the review of the operations proposed for the complotion of the survey record. It remains to examine the luw and principles by which the periodical increase of had revenue assessment is rorgulatel, and particularly thome whieh protect from assessment the increased value of land duc to improvenente made by the occupant.
18. First with regard to the law. Bombay Act I., of 1865 oontaned the following provision :-
"Section so -It shall be lawful for the Governor in Conncil to direot at any time a fresh survey or olnssitication of soils or revision of assissment, or all or any of these mombined, but the assessment to revised shall not take - flee till the expiration of the period of previous guaranter given as provided in Soction XXVIII. Such revised masessment shall he nixed, not with reference to improvenucuts made by the owners or occopunt from private cepital und resources, duriag the corrency of any setilement nuder this Act, but with reference tio general conviderations of the value of lated, whediar as tosoil or situation, priece of prohthes, or facilitios of commanication,"

This nection is re-enarted as Sevtion 106 of Bombasy A.t V if l-79, but the following section adda a proviso:-

- 10:. Nouthing in the last prowdiacy nection shall be

(a) With mefrence to any improvement eliented at the ewsit of Governument, or
(b) Wihn nfereuce to the walue of any natural atwankise. When the mprovement effected from private copilal and resoures consists mly in having created the mearay of nobliziak whe adwatace, or
(c) With meretce to ay imporeneat which is the restit only of tha ordiasy operations of hendasiry."


The principles which the Governor in Council desires to maintailu are :-
(1). That enhancements of assessment shall be based on "general considerations" and not on the increase of vahe in particular fields.
(2). That the oocupant shall enjoy the entire profit of improvements made at his own cont.
20. These principleg being applied to the interpretation of Section 107 it is observed that "reference to generad considerations of the value of laud" means reference to increased value due to ostraneous causes distinet from the result of expenditura of money or lahour by the occupant. For instance, a railway which affords a better acerss to markets is such a canse. Its value: may be julged be examining the scale of prices over a long period and noting the proportion of increase which appears to bo pernanent. Again by obtaning returns of the seling and letting value of land.
21. The rise in value may be due to improvenents made by the landiord, in this cane the State. Clane (1) enarts that surh innprovencats etticted at he cost of Gorernment may be consodered in fixing a revised assessment.
29. The interpretation of Clause (6) is more doubtial aud will be further cousidered benw.
43. Claust ( $c$ ) was intended to nucet the gase of Pothaarab and also would apply to cuses where waste land has hern assessed at very low rates in orver to encourage ing cultivation. This later ease lowever does met oerror AH Bombay and the clane is of no practical une (to meet it). Andine course is taken uider riles sub, sitiary the Aet $V$. with (b) land the bringing of which amier the phogh "wat he attembed with lage expehee'; (2) the rectamation of salt land.

Such lands are pircu by contact free for a certain term and at the end of it on a cent gradually rising up to the full assessiuent.
24. Sofar then in this Presidency the comditiona ot Which assessucats are cuhanced on revision do not ettect the value of improvenents made by the occapant. The case of these has nuw to be considisted. In other mome, what is the riffect of Council (0) of Seotion 107 on the assurance given in Section lof.
zj. Wis Excelleacy in Cuncil desires to regulate the
action of Corcrament in this matter ber the hroal principle that. the ocenpant of land pays for the use of all advan tagen inhernt in the soil when he pays the aspessment on the land. Among inherent advatitages ho would include subsoil rater and rain water imponoded on the land, and he world secure to the occupant altogether free of tianation any inoreased profit of agriculare ubtained by utilizing diese advantages through expenditure of labour or capital.
26. His Excellency in Coun il has no desire to dain any part of such profit for the state either immediately or ufter a certanteru of exemption. There may be proviuces whore some resorvation is necossary, but in tho cirramstauces of Bombay His Excellency in Conncil is convinced that the material interests of the comitry will be inore traty advanced by laying down a broad principlo that the occupant nay apply labour and capital to the utilization of all inherent advantages in perfect seburity that the protits acguiced hy his hobour and eapitad will never be taxed by the State, thau they would by reverviug a discretion to tax these profits attended by a foeling of uncortanty when and how they may be tased. 'Ilir cnceuragement of higher cultivation in a fully eultivated province is of infininly groater public importance than the small prospective incrase of the land revenue whill may be sacriticad by gas ranteeing to the occupant the whote profi, of his improvements.
27. This covermmeut has alrcady arted on the browd principhe stated above. Wellsare the univeral and mast improtsut means of utilixing inherent advastages. Tbe
 ment Reahmion Na. 6 , titia dated TOW Nowember, 18n),
 to weis constructed at the expense of the ownor or orchpher of the suil in wheh they are duy. This ruis was in fact partally on tores (as a rule fur guidance til rerisugg assessmemes) as carly as 1s? : it was exteaded to the whene of the Deceanand Sonthern Maraha Conatry in 1sit: and nas made a rule of general application in locil.
24. It is oldar thenefure that as regards the commonest form of asmenitural moroveneat the Goverumeat has given conoplete nswame to auy wechpant who properses to construct a weit, that the incredse of firolits resuthag in:ma


is not in the terms of the law but in an executive order, on the other hand it is to be remembered that the revision settlements made in subjection to it are nualterable for 80 years. It was also notified in 1881 that if nuy otherkind of improvement is contemplated, Goverament will decide, at the request of an applicant for an improvement loan, whether Section 107, Clause b, applies to his project or not. The same assurance can of course be obtained if the improvement is made by means of private capital.
29. These executive orders were promulgated at a time When, according to the custom of preceding rulers, old wells existing at the time of the original survey settlements, and in many cases kuown to be the property of Government, had been subjected to special water assessmeut. With regard to these it was in 1874 made a rule applicable to the whole of the Deccan and Southern Maratha Country that in the case of old wells constructod before the first settlement, all special water assessment should be abandoned, and only the maximum dry-crop rate: should be levied. This rule was made of general application in 1881.
30. These rules are important at the present time in connection with operation for revision of the original settlements in the province of Gujarat which are about to be commenced.
31. His Excellency in Council entirely concurs in the soundness of the principle approved by the Goverument of Bombay in 1866 and 1868. Resolution, Revenue Departmont, (No. 2,110, Jone 8, 1866,) that the assessment by a light rate of the water-producing qualities of the soil is preferable to the system of assessing highly only such lands as are found to be already aupplied with wells. In a Resol:tion, Revenue Department, of March 27, 1868, the views of the Government were thus expressed :-
"In regard to special taxation of wells, it is said with truth that water is, like mineral wealth, fairly taxable by the landiord when used by the tenant. His Excellency in Council however considers that the first principle of its taxation should be that which geverns our tasation of the haud itself, that is the eapability of being used rather thina the use itself. If water of good quality be easily available near the surface, it is more reasonable to tax such land by a light additional rate, whether the water be used or not
than to lay an oppressively heary tax on those who expend eapital and lahour in bringing the water into use."
32. Difficulties were experienced in carrying these views into offect, but the hope was expressed that when the time for a revision settlement should come, means might be found for abaudoning the special rates imposed on existing well. The sulject has again becn ander the consideration A Covernment and sanction has ben given to the adoption in the survey suttlement of parts of the Pauch Mahals of the plan of taxiog subsoil water advantages by a scarcely noticualle inerease of the soil rates on the land possessing such adantages, all special water rates being abandoned. The results of this experiment will form a guide for the inimotuction of a similar reform in the revised settlements af Clujarat.
33.- In the Land Improvement Loans Act of 1383, Secfion 11, it is enacted-
11.-When land is improved with the aid of a han grantad untor thin Act, the increase in value derived from the ifapmemem ahai not be taken into account in rovising tho as r s.ment of tand revenue on the land.
rowvided as follows:-
(1). Where the improvement cousists of the reclama. tion of wava land, or of the irrigatoon of hand assessed at unirrisated rates, the increase may be on taken into acromit affer the expiration of such period ra may be fixed by ruien Io be framed by the hooal Goverument with the apyroral af the Gusernor-ieneral in Cunncil.

In the debate ta Conueil on this section it was exphaned that the proviso has regard to such circumstances as those large trate in the Puijab, where there is a very larga
 tion. The dand in iss unirrigated state is ut very litue value and is assessed dit about one anas per acre, hat as woon as water is brought in it can be as*ased ut 14 annas or olle rupee fer acre. But m diatricts where the land is fully cultivated and where thore is a very sumall margin of waste rad a very thil populathon a was held that the metion au properly apphenble theng the frosiso. In Bomtay grunissa is made for
 aidel fis the relamation of salt lands by minements or firsto sader wheb the bind is give for a certain term
rent-free, for a further term at a low rate per acre, and is then assessed like other land adjoining. The land when brought up to the level of ordinary eatitivation is thus assessed at the ordiusry and not at a special rate in pursuance of a contract with reclaimer. Except in these special circumstances, land is nut in this Presidency assessed below the value of its natural advantages because it is waste, and having regard to the policy statcd as to wells, His Excellency in Council sees no probability that improvements consisting of "the irrigation of land assessed at unirrigated" will at any period be tahen into scenat in estimating the agrioultural profits on which an incresse of assessment will be based.

34 His Excellency in Council is led by these remarks to consider whether the three clauses of Suction 107 of the Land Revenno Code are necessary for the security of the land revenue. Having regard to the power reserved under Section 55 to fix rates for the use of the water of streamsand tanks which are vested in the Goverument, aud uader the Irrigation Act to charge rates for caual water and percolation and leakage rates, to the policy declared with reference to subsoil water drawn from wcils, and to the system of reclamation leases doseribed above His Excelloncy iu Council considers that Section 10 , , $r$ at any rate Clauses (b) and (c) are unprofitable to the land revenue. If in some case, not at once perceptible, an increasc of land revenue might be claimed nudue these clauses withont violatiug any of the pledges given by Government from time to time, and this is vory doubtful, His Excellency in Council is satisfied that no such advantage is comparable to the disadvantage of retaining on the Statute-bonk a proviso which is of sach doubtfal signifionoce an to be capable of discouraging the investraent of capital in ayriculturc. The repeal of Section 107 in whole or in part will thereiore be taken into consideration.
35. The next point to notice is the limit which Goverament imposes on the percentage by which the land revenue assessments may be enhanced by the Survey Department on revisiou.

8i. By Resolution, Pevenue Departinent, No. 5,376, of October 29, 1874, the following regulatious were daid down for certaia distriets ia the Deccaa:-
" Ist. The increase of revenue in the case of a talika or
group of pillages brought muder the same maximun dryerop rate shall not exceed 33 per cent.
" 2 nd. No inatease excereding (it per cent. should be impased on a single rillage without the circumstances of the case hemg spanially roported for the orders of Government.
" Brd. No increase exceding 100 per cent. shall iu like mantue be imposed on an individual holding.
" It is desimblo heve to atate the principles which should b adopted indeabing with the last deseription of heremses. f'mong fran or ulions errar in the catcalation of the orginal ascesments ont of the question, these racessive incounes in individual cases will be found to be due to one of three canes: :-
" let. To the asmesment of hand whieh was deducted by the original omrocy as murable mad unssesecd, but nevertherss included within the limits of the original Rusedsed number.
" Gud. To enhargement of the original assegsed naniber be portious of $n$ :ighbouring lands unssessed at the original - thement luxig been with or without fermission cal eromict by the mats aud fultivated together with the origisat asowned mumers.

Eisut. To the alturations that have becu nade (i) ly the adontion of a difternet vahation scale and (2) by Pat ibib a higher value un the arnls themstives.
"As wigads the second exuse, Mis Facellency in Conecil is of opinsom that lands so mpropriated must be regulary whed and asiassid, no matter what increaso in assessment may then $y$ result.
"As regards the last chuse, it unast be horue in mind What the utherer emplayed in the infancy of the survey worbini un varyiug wates of valuation, rad that the systems thay severaly admed were consequently more or loss tentation onarimatal. It was mat till after the lapse of a tro rears dat the than Smperintediduts of survej were able

 tembere $H$ :s Esceltary an Council wauld whis to nowd axtrebe nurenges in the wersoment on mavadial hodiags, thencen be un dount ahome the sugeriority of the ghat
 ing rinui intuhling a massitiontinu of soils based as lar as pessible on cirmet and nationm diata.
" It is understood that the Joint Report system was generally adopted a very few years after the introductionof the early assessments, and that consequentiy no alteration will be required to be made at future revisions. Fxplanation on this point should, however, be clearly given in future, and also for each future revision in respect tothe extent to which it has been found necessary to alter and depart from the classification value originally fixed on the different descriptions of soils. The smallest extent of variation from the old valuation consistent with the principle laid down in the last paragraple should be permitted, and the greatest care should be taken tokeep the valurtion of the poorest and lighter soils low.
"If the above rules are adhered to, the cases in which the enhancement of the assessment in individual holdings will be foand to be in excess of the prescribed limit will probably be very few. . In order to prevent excesaive. individual increases, the fixed staudard of paluation must. not be abandoned. It will always be optional with Government to remit wholly or in part, or for a particular period, such proportion of the increase in excess of $100 \cdot$ per cent as may seem necessary; but the correct valueof the land must be carefully ascertained ou a uniform basis, and the proper assessment thereon duly calculated. and recorded."
37. These rules have not been formally exteuded beyond the districts for which they were framed. The reasou of this is to be found in the imperfection of the macasnrement and classification done in the earliest years of the sarvey. The revision of the earliest original settlements has howceve been effected, and the limits above set forth can now be adupted, as in fuot they have been in the revision gettlements of the past two years, without injustice to the pubhe interests. His Excellency in Conncil is theretore now able to direct that these limitations of eahancement shall be observed in the revision of all original settlements of which the term expires after the revenue year 1883.8.
38. His Excellency in Council will state in conclasion the viers of Government as to the collection of the land revenue. It is often asserted that the rigid exaction of the land revenue in good and bad seasuns is incompatible with the sustaiped solvency of the rayat. It is however to be noted in the first place that in a revenue setilement everything affecting the security or insecurity of agricultare

## 113

in the tract under settlement is weighed and the maximam vato of ench grinf of villiges is graduated accordingly. Ao consileration is more potent in the adjustrment of rates then the security or insecurity of the crops in the area under onttlement. A taluha is often diviled into five or six proups fir no other reason than the comparative ortainty of the rainfall. Thus allowance is wade in the assestimenty for the Huctnations in agricultural returns cansed by vartations of season by what may be called a bitunding rominsion co-extensive with the settement in favour of tho less fortunate tracts. The priaciple certainly is that the assessments timus carefully abljusted to the ateraye protuctiou should be punctually paid. But even in ortiuary years the practice stated in the passage* fom the lleport of the Famiue Commission has been pointed out to the Collector as a guide. Aud when any agricultural disaster which can be callen abuormal oceurs, the prineiple of rigid exaction is unhesitatingly set aside. In recent years, laud revente instalments have in fact been firequently suspeaded. If it is found possible to collect these instahments in subsequent prosjerous gears, the advandine attributed to rents in kind is secured, viz., that the ryot pays when he has wherewith to pay and is excused payment when be has not. If not, the arrears are remitted. If the disaster is serious, remission is sanctioned rather than suspension, and always a careful euquiry into indiviluad cases is hold before it is decided whether the saspeoded hand revenue should be collected or remitted. The rebsua why the subject of remissions is not treated in the Land Revenue Code is that each case is considerd by tho Government, to whom evory agrienltural disaster is promptly and fully reported. But in order that the policy of Govemment maty be understood and that the action of the Collectors on such ocensious may be uniform, the

[^3]following rules have been added to the Provincial Pamine Code:-

[^4] abnormal failure of the harvest, causing total or alrunst total destruction of the crops over a cousiderable area, is certain, he is anthorized to suspend the collection of the next ensuing instalment of land reveuue in such area and any subsequent instalment or instalments falling due while the failure continues. The Collector shall forthwith report his proceedings, stating fully the reasons for his order and the extent of its application, with all other particulars, to the Commissioner for the information of Government.
" 139. The Collector will cause the occupants, whose land revenue is suspended, distiuctly to understand that such suspension is provisional only, and that it will be decided after subsequent investigation whether the land revenue suspended will be ultimately remitted or collected.
" 140 . As soon as possible after the failure of the harvest has ceased the Collector will conduct a careful investigation into tho loss of crops sustained by earh occupant whose land revenue payment has been suspended, nurd its effect on his abilities to pay the suspended instalnents, and will submit to Government through the Commissioner his recomendations for the remission or collection, or partial remission and collection, of the suspended land revenue.
"14l. In framing his recommendations the Collector will consider whether the loss of harvest in each case has heentotal or partial, whether tho occupaut has been lett without moans or possesses a reserve of means or capital, whetber he has lost or preserved his plough, cattle and agricultural stock. If the occupant has sub-tevants the Collector should ascertain whether he has recovered his rents from them or remittod them. On these and similiar cousiderations the Collector will decide whether total, partial or no remission yhould be recommonded.
"142. In no case sbould the Collector apply such presswre to obtain payment as will oause an occupat to sell his plough, cattlo or arricultare implements, or prevent or retard the resumption of agrictulture. The recovery of arrears, if any, should be from a surplus of means after

## 115

sufficient is allowed for the subsistence of the occupant and his fanily and the restoration of his position as a revonne payer, and occupants should not be driven to borrow from sowkars in order to pay arrears.
" 143 . For the paymout of arrears of suspended revenue, if ordered, the Colloctor may fix such iustalments, extending over such period, as the circumstances of the occupant may require."
39. The principles stated in this resolution as to the nun-assessment of the value of improvements made by the occopantare as applicable to Sind as to the districts of the Pesidency proper. But the course of survey and settlement in sind has not been paraliel with that in the latter distriets. The rate from which the survey record may be aespuded as complete must therefore be placed much liter in Sind, or about 1870-76. Again while the soil assesmont can be fixed so as not to require firther revision, the water ansessment cannot so be fixed. The froductive valte of laud in Sind depends far more on the water supply than on the quality of the soil, and the water supply is a factur in the calculatiou of assessment to which permanency dons not yet attach. The water is not an wherent advantage, but one obtained with some uncertainty and variation from without. A large proportion of the assussment is thdrefore a charge for water made available by external ngencies other than the capital or labour of the occupant. A charge for its uso might be made at any time, and if the charge is deferred untid a revision tukes place, the revised rates, whioh indude both soil and water assessment, caunot be restricted by maximum limit of cubancement applicable to quite different condition. The comparatively large enhancencot in some of the recent revision settioments in Sind is chintly due to an added charge for the use of increased witer-supply of which adrantage was taken by ocoupants dariag the currency of the previous settlement, but for which sothing extra was paid until the revision took place.
40. Llis Excelleacy the Governar ia Council has now revicurt the whole of the subject proposed in the first parstraph of this Kesolution. "The Laud reveduo aseessments are based on most coreful indutions of all relevant

 now: of the people to their land gualifes tion precision of
the test supphed clsewhere by land passing out of caltivation when the reat is high in preportion to that on oher land of similar quality. Data of the rents at which land is leascd by private persous are not largely available. But as far as they are known they go to prove that the assessments are molerato. The incideuce of the laud revenue ou the gross prodnce in Bombay was estimated in the Report of the Famine Commission at 76 per cent. The crop expcriments made in recent yorrs show that it is not in excess of that proportion. The olject of this Keshiation is to make publuly known the grounds of assurance that the land reveuue will not be capricionsly or excessively enhanced and that no part of the profits of occupants' improvements will be taken from them in that name. His Excellency in Coancil believes that this assurance is as complete and that the system as now oxplained aproaches as uearly to a permanent settlement of the State rights as is possibile with justice to public interestis in a comitry of which the resources are still far fiom fully doveloped.

## THE REVISION SETTLEMENT IN GUJARAT.

## (Bombay Gazotte, Angust 20.)

The following Government resolution has been forwarded to us for publication:

Bombay Castle, 25th July 1884.
Letter from the Commissioner, N. D., No. 1.8 t7, dated 2th Nay 1884, submitting correspondence [1t fter frum the Donty Superinteudent, Guzat Revonde Survey, No. 201 of 10th April 188t; memerandura from the Collector of the Pauch Mahals, No. 1,263, dated 181h April 1884; letter from the Surver and Stetement Conmissiuner, No. 910, dated 3rd May 1884]. regarding the revision settlement of the khalsa vilages of the Jtalod Mahal in the Panch Mahals Collectorate ; and making certain observations on the subjert.
Letter from the Survey and Setticment Commissinner, No. 1,376, dated 2ud July $\mathbf{b} 8 \$ 4$.
Reson erion.-The first survey settlement was intromeded into the Jhalorl Mahat in $1881-82$ with a garanter of onis two years, su that a revision might take pace simalaneon ly

## 117

with that of the original settlement in the adjoining Dohad Thaluka. The Jhalod rates of assessment were light, the nverage dry crop rate per acre being only 13 annas 10 piss, that for rioe Rs. 1-12-10, and that for garden land Lis. 2-6-0. The results were reported to be satisfactory in 1853, and it is not proposed to make auy alteration in the gencral rates or grouping on revision. The new operations of which the result is now reported are those andertaken under the orders of Government in resolution No. 3,107 of May 1lth, 1882, that an experiment should ho made in the application of the principle "that land which has facility for irrigation should be classed at a higher rate than land which has not, in liea of imposing a speoial rate on luads actually irrigated."
2. As this experiment has attracted much attention and possesses great interest in conuection with the approaching revision of survey settlements in Guserat, His Excellebcy the Governor in Council proposes to set forth the views of Goverument upon it in some detail and in amplification of paragraph 31 of resulution No. 2,619 of March 26th.
3. The Jhalod Mahal is a sub-division of the Dohad Talukn and lies to the north of it, with Native States on its norihern, eastern and western fronticrs. The soil is generally of very good quality, and the subsoil water is a hnntunt and saro. The tract is intersected by rivulets and by two more important streams, which afford facilities for irrigation by lift. But an isulated prsition, lawlesa neighbours, and a Bhil population have been adverse to settled agriculture, and the aurvey found only about 750 acres moder irrization from wells and water-lifis. Under the rulo of His Highnass sindia, before A.D. 1860, the revenue was collected unter a rude furm of the village system, the distriot and village ofticers apportioning to each khatedar the quota of the aggrerate assessment of the vilhage for which he was deemed liable, 'Ihere was no record of the ares of huldings or of the fielids held by each shatedar. Some improrenent was made in the years following 1860 by rough measimmonts, but the survey setulenent sanctiomed in 1882 for the first time furnished an accurate statistical record in tho usual form. The Mahal, however, enjuyed a steady adrance in prosperity up to the year of scancity, $1877-75$, and in 1872 paid without diticulty a revenue demand of Rs. $33,8: 3$, which exceeda both the tutal asergement imposed at the original setthencint of les2 and

## 118

that proposed under the revised survey settlement. After a brief period of depression the revenue revived in 1880-81, the collections in which year were only $3 \cdot 3$ per cent. less than the full revenue demand under the original settlement sanctioned in 188: for two years. Agaiust this small increase is to be reckoned the advantage of improved communications, including access to a railway which gives facilities for the carriage of garden produce to the markets of Guzerat. The soil and water-supply of Jhalod have the capacity for large production of garden crops, but up to 1882, in lack of facilities for transport, tobacco, sugarcane, pepper and vegetables were grown on only $1 \cdot 25$ per cent. of the acreage under cultivation.
4. In the temporary settlement of 1882 the Survey Departmeat proposed to place on the acreage under buitt wells and water-lifts a special rate equal to the maximam soil rate of the group in addition to the arprepriate soil rate. This, being a very modurate assessment for garden land, was sauctioned for the two years of the settlement, but in according sanction His Excellency in Council expressed the opinion that it would be better slightly to increase the asscssment of all lands which number facility for irrigation among their inherent qualities, than to assess a special rate on lands actually irrigated. The Commissioner of Survey was instructed to take measures for giving effect to this view during the two years of settlement, and the proposals now under consideration are the result of these instructions.
5. The effect of the revision settlement may be thus described. As the survey measurement and classification of the land has been reviewed, it is not open to any further revision or change. The relative values of fith have been finally determined, and no account will be taken in future of aly change in relative value due to the improvement of s ficld by its occupant. Any future increase of assessment will be general for the whole tract, and on the basis of a general rise in the value of land ensuing on the development of agriculture and trade. In classifying the land according to relative value, account has bien tahen of the inherent advantage of accessible subsoil water, the exintence of which has beea ascortained by. a very careful investigation by skilled ageney working under elaborate ruks. The portion of the whole asvessmrint on the occnpied laud due to the apurcciation of water advantuge as an clement of
dassilication valne is Rs 796 out of a total of Rs. $30,9,52-8-0$. Spread over the occupied area possessing water advantage, the ks. 300 represent about 1 auma per acre on the average. The average assessment bcing somewhat undor Re. l per acre, the average assessment of water advantage is about $6 f$ per cent. thereof. The differeuce in the total assessment of occupierl land in the tract under the new system, Iis. $30,052-8-0$, and that uuder the original settloment, Lis. $30,898-12-0$, is nominal, or Res. 53-12-0. The special well assessment abaudoned was R8. 742-4-0, aud the assessment for water advantage is 15s. 796. But only a fraction of the Mabal is now under irrigation, while the unased facilitiea are great, and the averare rate of 1 anna per acre is now aceepted as the sole charge of Covernment on this iuherent capability. The facility of obtaining water by lifts from streams is in this case included in the calculation, as His Excellency in Council is desirous of encouraging to the utmost the use of irrigation in this hitherto backward Mahal. The position therefore is this. The average assesment of the land including all inherent arlvantages is uader 1 rupee per acre. After the oxtra franction for water adrantage has been added, the assessment will, exceptin very rare cases, be within the maximum dry-crop rate. This assessment is tu be paid whether the occupaut uaes all his advantages or not. He will pay no more if he irrigates his land, and no less if be does not. The assussment appars thansorb moderate portion of the net protits of cultivation, and it is absolately certain that the mothod of valuing the subsoil water advantage as un olenent of the purmancht classfication of value, can present no diseonragement to the improvement of the lad by irrigation or ntherwisa.
fi. That there may be no ground for the misconception that the settement, under review is a doriation from the rescriced principles of surver withenent. His Excalleney in Cobacil will brietly review the history of thas measare.
7. In the first phace let it be noted that the questmo inrolved is not whether irrigated land shout bear at byen asscosment than amirigated, bat in what way the command of water for irrigation may be cousidered in cstamatige
 owengnt from applying his labour and apmat to tringisg the water hitu ase.
8. Dy immemurial elistum irrigated hail jays a heher
rent-charge por acre to the State than dry-erop. It is an old instraction by the Honourable Court of Directors that " land should be assessed according to its capability and not according to its produce." Mr. Williamson, Revenae Commissioner, wrote of the Indapursettlement in 18:38: "The power of affording water for irrigation is one of the most valuable capabilities of land, and to bear it in mind in fixing an assessment is therefore striclly consonant to the orders of the Honourable Coart." Government, concurring with the Revenue Commissioner, resulved: "s The capability of the land depends as much on the facility for irrigation and local peculiarities, as it does on the colour, depth and other qualities of the soil. The principlo, therefore, on which bagayat is assessed at bigher rates than jirayat, is oue which mast be admitted generally." The ariters of the joint report of 1847, in which the principles proposed and generally adopted for survey and settlement in this Presidency were first formulated, thas treated the subject:-
"The object sought to be ascertained by our system of classification is the determination of the relative values of the fields into which the land is divided dnring the process of measurement. The circumstances affecting the values of fields within the limits of the same village, where the climate may be considered uniform, are their natural productive capabilities, their position with rospect to the village as affording facilities or otherwise for agricultural operations, and in the case of garden and rice lauds, the supply of water for irrigation.
"We have found it desirable to estimate separately the intrinsic capabilities of the soil, all extrinsic circumstances affecting its value, and the facilities it may possens for irrigation.
" Irrigation greatly augments the productive powers of tho soil, and whenever there ia a command of water for this purpose, it becomes a very important element in fixing the assessment of the land for which it is available."

The estimation of these datas having been completed, maximum rates were fixed for the various kinds of cultivation, and these, when adjusted to the relative values of fields, gave the actual assessment of each.
9. The "command of water" was thus an advantage which rased the assessment, because it increased the prom
ductive powor of the soil. The assessment was based on the relative productive capreity of the tichds, the difference of which is a measure of the rent, and the object was to secure as the Governmout revenue a part of the reat so measurod, loaving a part to the occupant in addition to the cost of eultivation. It camot be questioned that lands which have " command of water" for irrigation bear a highor letting value and can equitably bear a highor assessment than hades which have no such command.
10. The survey assessed as irrigated the lands then actunlly under irrigation. It treated the matter in one of the two or more possible ways in which it may be treated. That is to say, while assessiug only actual irrigation, it contemplated the ultimate assessmeut also of now arrigationafter the converter of dry-crop into irrigated land shond have enjoyed the bondit of his improvement for a timo. The following are extracts from the rules emboriced in the joint report :-
"The assessment . . has boen fixed by Gourmment for a pariod of thirty years, during which perion the full benefit of every mamovemont, such as the couversion of dry into migeted land by the diggice or repaing of wells and tanks. . . will be secured to the incombent of the land, and no exim nssexsmont levied on that acesemt."

This ruie refleesed be paiwtice madur the Mahenta Gorermment, whereby a cultivator proposing to dig a woll ohtained a promix of exemption from increased ascossmont waceome of it, for a perroiagred upot. It is adeation in principe with tho acction of the Lad J pronemonos
 Wheth the following passege is gucted:-
"When land is imprured with the aid of a lonn gramed atier this Aut, the imerease in value derived from the "mprovement wath not be taken into acrount in revicine the
asonacht of land reveune un the land : Provided ay inl-
ara-* be improvement consests of . . . the ariga. tion of land assessed at unimignted rater the Gueterse bay

 mont with the aproval of the Gommor. Guncat in Comcil."


value of improvemcats, had taken a different course. This policy received legislative confirmation in the following Section of the first Survey Aot (Act I. of 186J, Section 30) :
"It shall be lawful for the Governor in Council to direct at any time a . . revision of assessment. Such revised assessment shall be fixed, not with reference to improvementa male by the owners oroccupants, fron private capital and resources, duing the currency of any settlement under this Act, but with reference to general cousidcrations of the value of land, whether as to soil or situation, prices of produce, or facilities of communication."
12. This section was re-enacted as Section 106 of the Land Rovenue Code (Bombay Art V. of 1879), and this Government has never deviated from the principle here declared as to improvements. It has been sajpesed that tho following Section 107 (b) cancels the assurance given in Section 106 as regards such improvements as wells. But Section 107 (b) was not so inteuded, and bas never been so interpreted. It was stated anthoritatively in the debate on this section in the Legislative Corncil that " direct improvements, caused by digging wells, Sc., at the expense of the cultivator, are held free of assessucnt," as they had in fact been excmpted under special orters of Government in all the revisiou gettlements up to that date. And in 1881 the Government gave a general assurauce that Section 107, Clause ( $b$ ) of the Land Kevenue Code, "will not be applied to wells dug at the expense of the owner or occupier of the soil."
13. It should be uoted capefully that this assurance and Suetion 30 of Act I, of 1865 and Section 106 of Aet V. of 1879 relate to revision, and not to original settleme* Section 30 of the Act of 1865 , while concelling the apparu. intention of the rule under the joint repert to asscess airrigated the land brought under irrigation at the exper of the occupaut after he should have enjoyed the during the term of a current settlement, said nf mos momthe land assessed as irrigated at the urigisen setthement. No intuation was erpressed of abandoning the higher irriga tion rates on this laud, and porhaps it was understord that most of the land which could easily or natyrally be brought noder irrigation was alrealy irrigated when the survey thegan its work. The inelucina of i. agation as onc of tho olcarnts of the zelative value of land on which its assers-

## 123

ment is hasel, was part of the operations of all the origiuat settlements. The mothod in the Deccan was the fixing of higher maximum rates for irrigated, cultivation, and in Guzerat, at least in the earlier settlements, the imposition on the well of an assessment which was then distributed on the land under it.
14. liut before the first revisod settlement (thint of Indapur in 186ib-67) took place, the policy of the mothod of assensing irrigation pursued at the original sottlements. alno oave under review. The Survey and Sottlement Aet of 1860 camo into force in Jamary lx65. In March 1865 the Revemue Commissioner, N. D. (Six Harrow Elis), addrossed Government thus :-
"I have the bonour to submit, for the cousideration of Ciovernment, the propricty of absindoning in future survey settlements iu Guzorat and Khandesh all assessment upon wetls. The less of revenue to Goverument I propose to make up by taxing the water-producing capability of suily, or, in other words, by slightly onhancing the valustion of land in which water is obtainable close to the surfuce.
" 2 . The necessity for a change of system lias become apparent in Guzerat, where no mode that has hitherto been devised for taxing lands irrigated from wells is free from the objoctions of want of simplicity, liability to evawion, and incquality of incidence.
"3. On this subject Captain Preacolt, Suporiutendent of Survey, Gukerat, reprorts as follows:-
" E Everybuly adaits the? the axseament of wolls dug *h the expease of private i: dividuads, and not ly the State, is ementry to all paimeplo; the gacstion is only whether it is arexitul, sat whether the state mall suffer serious loss by dipurasug with the extra assessueht ba hand irrgated by muan tulerprise.
" Water in the soil, and very close to the sarface, is a gift of atere almest peealiar to the province of Guzerat. It rught, therctore, to be cumbinded ny ole ai the fertilztug sloments of the soil, and its value ineorperateri and int inded in the soil-assessument whenever it is praticuth.
"'As a case ta print the Superinteudeat nay montion that he is at prosent engaged in franng a scale for the
 portion of the southera distriete of Surat, which am - wared
indiscriminately from "pucka" and "kutcha" wells. "Pucka" and "kutcha" wells are found side ly side.
"'A "pucka" woll, lasting seventy or ciyhty years, costs from 45 to 60 rapees; a " kutcha" well from 5 to 8 rapees por aunnm. It is consequently cheaper in the end to sink a " pucka" well at once; for the interest of Rs. 60 at 12 per cent. per annum is less than the yearly cost of a " kutcha" well.
" ' Now, there are only two ways of assessing land like this : one by putting a rate on every bag used to lift water (whether taken from a" pucka" or "kutcha" well) in addition to the soil-rate; the other by putting the fall assessment, whatever it may be, on the soil at once.
" ' The latter is the right way, for the former, besides being objectionable in every respect, would be evaded to a certainty.* Now, on land like this it would manifestly be absured to attempt a well-assessment or to draw any distinction betwetn "pucka" and "kutcha"wells. A good classification will show every acre of hand having this peculiar advantage, and a fixed high special "bagayat" rate will meet all the requirements of the case.
" c The Superintendent thinks it is worthy of cousideration whether in future the assessment of "pucka" wells in Guzerat may not be got rid of by slightly raising the drycrop maximum rates, so as to meet the loss of revenue occasioued by striking off the " bagayat kasar."
"4. I thiuk it must be admitted that the taxation of wells not constructed by the $S$ tate is a deviation from the broad principles of the Bombay survey. All wells built hereafter by individuals, will be free from taxation: it seoms hard that wells similarly built by individuals, but before the advent of the snrvey, shontd bo placed at a disadvantage, and subjectol to heavier tasation for no reason save that their owners were in advance of their neighburs in employing their capital in agriculture.
" 5 . On the other hand, it is quite consistent with the principles of the survey that if the inherent qualities of the soil be such that water is produced by digging for it within a few fect of the surface, this capability should be taxed as well as other elements of fertility."

[^5]15. The subject was thoroughly discussed by the Collectors and Superiatondents of Survey, and practical dilheultics were suggested in cortain localities. The conrlusious of the Governmeat (of which Sir Barrow kllis had become a mumber, Sir Burte Frere being Governor) are ret forth in the following rosolation dated fune 8, $1866:-$
"The question submitted by the late Revenue Commiswioner, N. D., was whether a system might not be adopted for ansessing by a light rate the water-producing qualities of the soil, in prefereuce to the present system of assessing highly only such lands as are found to be already supplied with wolls.
"2. The authority of Major Wingate is quoted in support of the present system. But that able revenue officer almitted the correctness of the principle advocated in the letter from the late Revenue Commissioner, N. D., 1,045 of the 80th March 1865, and it seems that he was deterred frum alopting the system, which he deemed to he better thuretivaly, by the cousideration that it would involve a large sacrifice of revenue, and that the continuance of the system which he found in existence would not be felt as a harlship if the assessinent were properly aljusted.
"3. In the discussiou which has taken place there appears to have been some misapprehension, and questious not altogether relepant have been raised. The result, however, appars to be that the corrertuess of the theory is admitted, but dificulties are raisod in rospect to the practiend application of the miuciple.
" 1. These difieulties do not cverywhere exist. As an instance, it masy be noted that Major Fraucis has introduced a similar system into the district of Kandiaro in Sind. In the Whatta lands of Guarat the priaciple has also beon succosfully alopied by Caprain Prescote ami Mr. Pedder. The phatis ceraninly practicabie where the lands in which wells may be dug are iu tracts of considerable extent. Whero the well-assessment is likely to disappear altugether in ashort tine, as in some of the districts of Guzerat, or where it is likely to fall offowing to the saath protits of wheh cultivation as compared with dry-crop cultivation, it is surcly better to dorise and adopt some gistem for taxiug the irrigable quality of the laud. This need not be by tho general impensitiun of adilitions assessment on all lands; It wontd naturally fall ouly ou the best lands, which nro ordinarily those in which such capabitites are fuand. It
may in soroe piaces be necessary to have the portion of the village lands to which such extra asses-nuent would be applicable aoted and recorded liy the assivant in charge of classing duties; and His Excellency in Council does not think that the task woold ordinarily be as dificult as the work of fixing again rates for garden lands ander the present system. On the other haud, there are doubthess districts in which it would le difficuls to carry out the taxation of tho water-proluciug powers of the laud sufficiently to compensate for the abamonman of the present system. But these exceptions should aot preverit the auloption of a more currect system wherever it is practicalise.
"5. Captain Prescott has framed a plan for working ont an applicaticu of the principle. He may be permitied to try this in any district in which it may be found apprif priate, and the result will appear in the acttlement report. 1t will be sufficient for Government to record an opision that the principle should les the basis of ettlement whenever the Superintendent can sifoly and eonveniently apply it. There can be no greater induecment to the digging of wetls than the exomption of all weils from assessment. If course, this exemption could not affert retrospectively assessment now being levied, but wheacver a revision takes place the Survey Commissioners and Superintendents should consid, r whether the special rates imposed on existing wolls may not be got rid of withont a great sacranee of revenue."

The new system oi assessing by a light rate the matorproducing qualities of the soil, instead of asseswing hichly only such lands as ace found to be alicady suppled with wells, was thus left for iutroduction, or at least for experiment, "whonever a revision takes place." In Guzerns the time for this has only now come, as revisions are ather. to begin.
16. But in the Deccan, revisions, bram in the very next year, and that of ludepur was the first. Its sabmitting his proposals for this revision, the Commissiouer of Survey wrote (No. 147, dated February 12ih, 1s64, paragraph 178):-
"The course adopted by me is to put the first-elass jirayat (dry-crop) ratc upon all land capable of being ingated from existing wells, irrespective of the rathe assigued to it by the jirayat classinication. bit where the:
land bus been elassed at the full jirayat, no addition bus been rade in consideration of its heing ircigated by astll. - overnmest wish a geueral adidition to be mado to the syat rates of all lands passemsing a water-bor riag stratum,
is is almost ingussidse, 1 think, to worl act this plan an the ever-varying soid of the Decean. I have, therefore, when exisimp wells as the guide, aud consideral only the h.and unser the mo havizer a water-statum."
(7. The remarks of Sir Guopge Wiagate were obtained wh the proposats bor the revision sethement of Iudamar. In bonding them ap Oolunel Praneis, Suryey Commiswhar, wrote:-
" I woded draw attention to the remarks in paragrapha 0 and 7 wpon the question of assesking landa ierigated from wells. Sir cicorge considess that sater ohtained from *inkius a fell may be viewer an a mincral recturco, and be fairly taxalie as such, gieer atluwing for the expenses anderod in obtaining ond making it availabic for irmation. The is we on the best refunenta I have pet hend in defence of the system of eskessing weli-impration. For thie, and for other reasona, sir George dissents gewerally from wy popuath for oxcupting bands trom extra assesswont ore nectunt of wellimigation. He thinks, homever thas a drought-sucicken tistrict like ladamer may he syersidy treated apropased by me if thought adwaible. therefore, ay prowsal mighe le keld to be aplicable only 4. Imapar:"

What Sir 0 . Wiagate wrote mad follows:-
** The question of exceatiag inmpowements made with
 howing paraupsphs. is an impertsat ome, bui demande very
 Y Aud hois the diseretion of the rcriving oftwer more sun is tertass desirable bo the cuncurent in the concludsus part at Letion 30, that anch revised assessament shall lo fixt, net with yefence to improvemems ande by the








Indapar. The following are extracts from this resolution (Nu. 1,211, dated March 27th, 1868) :-
"Thene is a creat deal of force in what Sir George Wingate urges in his 6 th to 9 th paragraphs ahout the taxation of improvements. But Government cannot fully coincide in all his conclusions.
"In regard to special taxation of wells, it is said with truth that water is, like mineral wealth, fairly taxalle by the landlord when used by the temant. His Excellency in Council, honever, considers that the first principlo of its taxation should be that which governs our taxation of the lund itself, that is, the capability of being used, rather than the use itsolf. If water of good quality be easily availathle near the surface, it is more reasonable to tax such land by a light additional rate, whether the water be used or t i, than to lay an oppressively heary tax on those who expend capital and labour in bringing the water into use. Tbere is, however, a point at which this principle nust be modified; for, when the land is such that when water is not brought to it it will bear nothing, and when water is used it will yield a fine crop, then even a light tax in the former case is impossible. Of this class are the sandy tracts in the Koukan, which under the influence of water become cocoasut gardens. It must be held that the right of Government to levy a ratc by virtue of the water below the surface, is in abeyance, or dormant till the water is produced, but it is doubted greatly even in this extreme case, whether it is politic, though it may be asserted to be just, to more than would be leviable from first-class rice-grou which enjoys also the benefits of water, not created it true by the teuant, but utilized by means of his preparat ${ }^{\circ}$ of the ground.
'. The question of rice-fields as compared with dry-crop land next naturally arises. The Governor in Council is not prepared at present to concur wholly with Sir George Wingate; for it may be asked whether the adaptabihty of the soil to rice crops is not sufficiently taken into account it the land when so adapted is treated as first-class dry-crop land, without adding aspecial rate becanse the tepant has expended capital in devoloping its qualities."

The Government thus declared its preference for the principle of taxiug by a light additional rate land whech possesses the advantage of sibsoil water, whether the watry is used or not, to the priuciple advocated by Sir G. Win-
gate, vis., that of taxing the actual profita of a well when constructed. But it was addod that in ceses where the land has no productive onpacity until water is brought to it, the former principle dues not apply, and the assessment must be based on the uso of the water. Even here, however, the Government deemed it politic to limit the assessments of land under wells, to the rates fixed for first-class ricegrousd.
19. The Government then stated its conclusions as to the application of the two principles to the circumstances appropriate 10 each :-
"Aud in respect to grarden lands it is true that in some districts the difficulty of ascertaining what lands have water capabilities may prevent the adoption of a system that, in liea of taxing wells specially, taxes all land capable of produoing water with a reasoiable amount of trouble. Still Government would advocato the propricty of restricting tho domand of Government on well-lands to the maximum rate on first-class dry-crop soils. An extra rate for water capabilities in all diatricts in which such capabilities may be eaxily ascertained and recorded, might properly be added to the classification, just as a double crop, or other special fertility, is dealt with. But this may not be practicable or expelient everywhere, and in all districts, nuch as that of ludapur, in which the garden cultivation is sisaty, and it is a great object to encourage it, the best molicy is that which Colonel Francis has adopted. It may
tillient to ascertain what lands are capmble of prolucing but it is crasy to make the maximum for dry-crop he maximum for well lands also. This course, which Ilis Incellency the Governor in Council sanctions in the district now under neview, will certainly lead to the groat increase of well-cultiration duritig the carrency of the sethement now about to bo made."

That is, in some districts the diffoulty of ascertaining what lands have water capabilities may prevent the application of thaprincipte preterred by governocnt, hat in all districta ia which such capabilites may be casily ancertained and roconded, the proner method is to add to che classifeation an cement whith will sumerhat inerratis mbuve its dryerop ratn the assessument on the land wheh posersses such capebiities. Ia distriets where it is dificuli to wrepty the cxistonce of subsol watur adrantage, and specialiy
where garden coltivation is scanty, it was thought preferable to make the maximum for dry-crop lands the maximum sur well-lands also.
20. The subject was carried further in the orders of Government in August 1871 on the revision settlement of the Madha Taluka. The Survey Commissioner wrote of Madha:-
"The Acting Superintendent adopted the Indapur plan of assessing well garden lands, which provides for the imposition of the highest jirayat rate of the village ou all lands irrigated from existing wells which include those constructed during the period of the settlement, as well as the old ones subjected to the assessment at the first settlement of the district.
"Under the rules in force the existence of well-water supply in taken as an element of special value pertaining to the soil, which is provided for by a small addition to the classification rate, in the same way that we increase the classification value of a field if it is capable of growing a second crop owing to some inherent moisture in the soil."
21. Colonel Francis evidently supposed that he was carrying out the desire of Government to tax the eubsoil water advantage by a light extra rate in the only way practicable in the Deccan. But the Government would not permit a measure which so nearly approached the taxation of improvements as even a light extra rate imposed on the evidence of a well made at the cultivator's expenap A resolation was therefore issued as follows (No. $4^{\circ}$ dated August 22nd, 1871):-
"The plan of assessing lands irrigated by wells in wor tricts like those of Indapur and Madha at the highest jirayat rate instead of imposing an extra well-assessment, has the entire approval of Governmont. But a maximum jirayat rate should clearly not be imposed in cases where a well has been constructed since the introduction of the survey, and that alone, and not the actual quality of the boil, warrants the imposition. To do so would in effect be to tax improvements made during the currency of a rettlement, and would be in contravention of Section 80 of the Survey Act. The only principle on which such a proceeding would be justifiable, would be in consideration of the water-hearing properties of the soil. But the Survey officers have admitted their inability to act on this principle

## 133

generally, and the result of the proposed system is to tax the man whose enterprise and labour have induced him to sink a well, while his neighbour, whose land may posess preosely the same properties, escapes tho extra burden, simply becauso he has not availed himself of his opportunities.
" It is of the highest importance to offer cyery oncourapement to increasing the number of wells in those distrits which are to suhiect to drought.
" His Excellency in Conneil directs that the rates on lands in these chaps, both Indapur and Madha, be revised in order to their reduction, where it is shown that the well from which they are actuaily irrigated, and not simply readered capable of irrigation, has been constructed subsequent to the introduction of the survey."

A certain inequality was thus introduced between the position of old wells and new, which must he admitted to be a defect in the system. A.t the same time the assessment of had under a well at not more than the maximnm dry-crop rate, is a groat concession as conijared with the ordinary scale of assessment of garilen lands, which is often equal to many multiples of the dry-crop assessment. And it must not be suppoded that all land watcied by old wells was assessed on revision at the maximum dry-crop rate. The aldition made to the ordinary classitication was regulated by a sealn, so that a maller ad lition was made in proportion as tho ordiuary classifieation was luner, or the land of inferior quality, and no addition was mado on the lowest qualities of soil, or techaically on soils classed at 4 anins or under.
22. The protection thus given to wells constructed in the period between the original and revision settlements hy Sertiou 30 of Act I. of 1865 , has been constantly respected. nud Chase of Section 107 of the Land Kevenue Code has male no change whatever in the practice of excmitiag there from taxation.
23. The mete that land foond under irrigation from Fells at the original settlement, aud then assessed as gerden laud, bhali at revision settlement be assessed not hipher than the maximum dry-erop rate, was inteuded fer "the ivior talukas of the Doncan colloctorates, where the rainfall is as a mile light and nocritain." In 157. the rite was geucrilly adopted throughont the Decran and Sombern Maratha Conatry, with this motitiontiva, that

Fess of the acthal use of well water, to an extra and lighter desw on the ability to obtain the use of water.
" Lasd with water near the surface is clearly in possension of a natural advantage which renders it a fis subject for a somewhat ligher rate of land tax than laud not lenving that maiural advantage. In the revision, the possession of the natural alvantage would be fixed by the re-chassification carried so far at any rate."
25. There is therefore nothing in the treatmont of gubsoil water advatage in Jhalod to clain attention as a novelty, because it is not novel. But the method is more elaborate and more thoronghly identitied with the ordinary wurk of chassification than that pursued in the Soniheru Marniba Country. And with the financial result of the revision settlement, which is au increase of the assessment by Ris. 53-1:-0 (the old assessment being Ra. 30,898-1:2-0 and the revised nsscssment Rs. $30,952-6 \%$ ) are to be noted the following results to the prople, viz., that this systeu (1) relieves the agriculturist of hea"y special well assessmeut, (2) relegates the valuation of "command of water" to the process of classification whels is not to be repeatel, and thas makex it part of the permanent extimate of the relative value of Gulds, (3) reduoes the State bax ou "commati of water "as au element of value to a slight charge on the onpebility instead of a heavy charge on the fact of irryation. ant (\$) places at the disposal of the agriculturists, in perfect security from taxation of improvements, He lage irrigations facilities of the Mahal, which have hatherto lain almont onused.
26. It remains to be seea whether this methon, which is prationtly inded already in foree in the "natural barayt" traots of Guarat, exnthet be catended to ail those parts of the province ia wheh spocial well rakes have hilherto prevaided. And it will be stridy in pursuance of the interionn stated ! y Government from the arst diseassion of the subjert, that an experiment should be onsde.
97. Whether that experment whil be stocestat or oot, will derad il) un tla momeration of the ratisg for subsoil wat:" advantre, and ( 2 ) on the securacy with which that advantage is diagnosed. If the former uperstion : juituins sul the latter suceessinh, thero ean to no question, fert that the scheme will be a great beuefit to owenuants whompay well rates, for they will pay a very shal rate insted of a ligit one; secoudy, that the seleme will attain

## 136

the objoct in view by offering no discouragement, but the contrary, to the future construction eff wells by private capital.
28. It may be said that to take account of the subsoil water as an element of value in estimating the relative quality of fields, is to substitute a new way of taxing improvements for the old one. The argument is obviously unsound. In the first place, it has been shown above that the survey from the beginning tock account of the "command of the water" for irrigation as a very important aloment in fixing the assessment of the land for which it is available. The practice is, therefore, as old as the survey. Next, the principle as approved since 1866 takes no account of effected inprovements, but looks to the inherent quality of the field as a productive agent. The survey assessments are not based on an estimate of the produce, or designed to secure for Government any fixed proportion of it. They aim at a true estimate of the relative capacities of felds in giving a return to averace expenditure and labour. Some capital and labour must be expended to raise any crop at all. If the cultivation is slovenly, the assegsment may doubtless absorb a considerable part of the rent; if the cultivation is of average quality, the assessment will be a fair and moderate charge, if a higher degree of akill and capital is applied, the assessment will be a tritting percentage on the net protits. It rests mainly with the cultivator to decide what proportion the assessment shall bear to ins receipts, and if he increases his receipts by the outlay of money and industry, the Government demand does not rise in consequence as it would ander the batai system. The cultivator enjoys the profits of his improved agriculture. But while he is assured that the assessmer t will not rise in proportion to his receipts, it is on the other hand obviously reasonable that a field which will make a large return to capital and labour should be rated at a value somewhat bigher than a field which has not the same capabilities. It must be remembered that this classification of relative valucs is fixed once for all at revision settement, and is not liable to alteration, except in the interest of the oceppant on prof of manifiet error. The valuation thes permanently costablished takes aceonat of all the uataral capabilities of the fied. Now, if a cultivator finds that his field is valued 6 or 8 per cent. higher than that or his neiuhbour because oi ils command of water, is he thereby

## 138

there would be no object in offering inducements for its development, and the common statement that the Guzerat peasant has been deterred from a vast extension of well irrigation only by his misapprehension as to his enjoyment of the profits of improvements, must be purely erroneous. There is at any rate no question that in Jhalod there is a vast extent of land possessing nantilized irrigable cupability. That, however, there may be no dunbtful margin, it has been decided not to apply the extra classification to the area juxdged to possess irrigable capability of the lowest class. In the rest, if it is possible that mistakes may occur, on the other hand it is not proposed to contime to leyy the extra percentage for water advautage ou land in which it has been demonstrated by the occupant that no such adpantage is inherent.
32. The principle to which the Government of Bombay has long inclined, is that enunciated by His Excellency the Viceroy in the debate on the Land Improvement Loans Act of 1883 , that " the right of the tenaut, to enjoy the results of the inherent qualities of the soil is already covered by the payment of his ordinary rent, and the addition to the letting value of his land arising from his improvements may therefore be treated as resulting only from his expenditure of capital and labour." The proviso to Section 11 of that Act, that "where the improvement consists of......the irrigation of land assessed at uuirrigated rates," the increase of value may he taken into account in revising the assessment after the expiration of a fixed period, applies to cases in which the unirrigated rates are nominal, and take no account of the inherent facility for irrigation. But the Bombay Act I. of 1865 contaiued no such proviso, and it was declared on authority that the Bombay Land Revenue Code (Act V. of 1879) would not be construed as applying any such proviso to improvement by well irrigation. The alternative method of mecting the er ritable claim of Government to a higher revenue from irrigable land is to take account of the inherent quality of subsoil water advantage in fixing the ordinary rent, and His Excelloncy in Conucil observes that no other way of solving the question seems compatible with that faality and permanence of survey classification which it is now an object of Government to secure. The ordinary rent thus fixed must of conrse not exceed such proportion of the net profits of fair average cultivation as the Government
sonsiders that it is justified in taking as land revenue, and His Excellency in Council finds no ground whatever for supposing that that proporation has beon exceeded in the setilement of the Jhalod Mahal.
33. The proposals of the Survey Comnissioner, as . modifien by lis letter No. 1,376 of July 2nd, are approved, so nlan are his preposals in paragraph 14 of his letter No. 910 of May 3rd, as to the iutroduction of the revised nettlement and the duration of the guarantee.

J. MONTEATH, Under-Secretary to Government.




[^0]:    *Secs hpperaxix.

[^1]:    * It la minch to be regretued that, excejt in the cafe of head (ab) Gorernmat have not been pleased wotursiblh the information cuthed for under there revatelive heais.

[^2]:    - Sve Apperdim

[^3]:    *Hith mazarl to madempers or rayats who fall futo diblealices in ontiosty grita we du nut crusidur inat any radical change in the
    
     intitrifthen miscortunc: The Cultector shoukd understani that Govern-
     that muk whintsibitisg tion weheras principio of the wellement he is
    
    
    
    
    
     ny vemue ls in aremer.

[^4]:    "A.--SUSPENSIONS AND REMISSIONS OF LAND hevenue.
    "138. When a Collector has elearly ascertained that an

[^5]:    " In Dholka, wellis buift for four "kon+en" capaije of watering, way, 16 aceres of land, and $u$ hich it was soppostil would phy tour liag riteg, work one "koas" only for zi hours. lustean of lutir "kowsos" for o hours, find by this contrivance evade the full tax, paryiug for whe bas matead: 0

