(FOR OFFICIAL USE)

### GOVERNMENT OF MAHARASHTRA

#### IRRIGATION & POWER DEPARTMENT



# REPORT OF THE SOIL SURVEY

OF THE AREAS COMMANDED LY

## PURNA LEFT BANK CANAL

IN THE MARATHWADA AREAS

OF MAHARASHTRA STATE

Volume I

\*

BY

DR. D. G. KULKARNI,

M. Ag.; Ph. D.

SOIL SURVEY OFFICER,
SOIL SURVEY DIVISION, POONA

(IN COLLABORATION WITH STAFF)

**MARCH 1964** 

#### SOIL SURVEY DIVISION, POONA.

REPORT OF

THE SOIL SURVEY OF THE AREAS COMMANDED BY
PURNA LEFT BANK CANAL

IN THE MARATHWADA AREAS OF MAHARASHTRA STATE

Dr. D.G.KULKARNI,
M.Ag.; Ph.D.
Soil Survey Officer
In Collaboration with Staff

AOLAME, I

## Report of Soil Surveys of the areas commanded by

## Purna Left Bank Canal in the Marathwada areas

# of Maharashtra State, OF POLITY POON PROPERTY OF POLITY OF POLITY POON PROPERTY OF POLITY OF POLIT

	Summary of the report on soil surveys of areas commanded by Purna Left Bank Canal.	to VIII
P.	Introduction.	1.
2.	Special features of the area under the command of Purna Left Bank Canal.	2
3.	Object of soil surveys.	3
4.	Method adopted for soil surveys.	3
5.	Brief details of items of work.	5
6.	Important details and observations of the areas surveyed.	12
7.	Details of various subcatchments.	16
8.	Existing crops in the area.	30
9.	Proposed cropping under canal irrigation.	31
10.	Data collected and recorded during the soil surveys and shown in various statements.	
	(1) Statement No.1 showing the number of subcatchments, villages in the subcatchment and the gross area surveyed.	35
	(2) Statement No.2 showing the village- wise distribution of soils in different subcatchments.	40
	(3) Statement No.3 showing the number of wells villagewise in different subcatchments their water levels	
	and composition.	52
	(4) Statement No.4 showing the results of recuperation of wells.	57
,	(5) Statement No.5 showing the number of wells and areas irrigated on wells in different subcatchments.	59
	(6) Statement No.6 showing the results of infiltration tests.	<b>60</b> 1

	- 2 -	_
d		Page.
(7)	Statement No.7 showing the results of the studies of the existing natural drainage for different subcatchments.	<b>63</b> ′ 6′4
(8)	Statement No.8 showing distribution of major crops grown at present in the different subcatchments.	646
(9)	Statement No.9 showing deductions in medium and deep soils in different subcatchments.	65
(10)	Statement No.10 showing suitable areas for irrigation in different subcatchments with saline and alkaline profiles.	66 <sup>(5</sup> )
(11)	Statement No.11 showing the number of samples with specific properties (Medium soils).	67
(12)	Statement No.12 showing the number of samples with specific properties (Deep soils).	93⋈
(13)	Statement No.13 showing the distribution of different soils in each subcatchment and the areas under various crops proposed under irrigation in Medium and Deep soils in various subcatchments.	114
(14)	Statement No.14 showing the details of auger pits excavated in different subcatchments.	115
(15)	Statement Po.15 showing the names of the staff members of different categories worked on the project.	157

.4 .13