Form C-103 (Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

(Submit to appropriate District Office as per Commission Rule 1106)

Company SOUTHERN CALIFORNIA PETROLEUM CORP., Box 1071, Midland, Texas (Address)										
Lease	Texas-State	Well No	1	Unit	Р	_s	16	T23S	R 36E	
Date wo	ork performed 5/2	24-6/12/55		POOL	<u> </u>	oop	er-Ja	1(Jalmat	requested	
This is a Report of (Check appropriate block)] Re	sult o	f Test of	Casing Shut	<u>- off</u>
Beginning Drilling Operations					Remedial Work					

Plugging Qther <u>Clean-out</u>

Detailed account of work done, nature and quantity of materials used and results obtained.

Tubing was plugged with salt grystals and sandy mud to 1300'. Open hole filled to 3140' with mud and sand. Bailed out mud and huge quantity sand 3140-3191'. Bailer making slow headway, so ran tbg. to 3151' w/Sweet pkr. at 3028' and put well back on production. Well flowed up to 22 B/D while cleaning out with bailer.

GOR report attached requesting allowable increase from 11 to 19 B/D. This well has been carried in Cooper-Jal Oil Pocl. Since it is completed in the Yates sand within the horizontal limits of the Jalmat Gas pool, we suggest it should be so classified.

FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY

Original Well Data:	Measurements from RT, 5' above ground.	
DF Elev. 3411 TD	3300 PBD Prod. Int. 3300 Compl. Date 12/31/50	
Tbng. Dia. 2"	Tbng. Depth 3160: Oil String Dia 7" Oil String Depth 3089:	1
Perf Interval (s)		
Open Hole Interval	3089-3300 Producing Formation (s) Yates	

RESULTS OF WORKOVER		BEFORE	AFTER	
Date of Test (Tbg. plugged on 5,	/21/55)	5/18/55	6/14/55	
Oil Production, bbls. per day		10_1	19_2	
Gas Production, Mcf per day		71.3	187.2	
Water Production, bbls. per day			0	
Gas-Oil Ratio, cu. ft. per bbl.		7059	9750	
Gas Well Potential, Mcf per day				
Witnessed by E.H.Imin	SOUTHERN C	ALIFORNIA PE (Compa	TROLEUN CORP.	
Oil Conservation Commission	I hereby certify above is true and knowledge.	d complete to t	he best of my	
Name	Name	awarien		
Title	Position Di	vision Engin	eer	
Date	Company SOUTH	ERN CALIFORN	IA PETROLEUM CORP.	
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Above well is producing from the Yates formation according to our classification-S.J. Stanley