NUTSU			Form C-103
,	MEXICO OIL CONSERV. MISCELLANEOUS REPO	ORTS ON WELLS	י 10
(Submit to appro	opriate District Office a	s per Commission Ru	ile 1106)
COMPANY SOUTHER	N CALIFORNIA PETROLE (Addres		, Midland, Texas
LEASE Dunn	WELL NO. 2	UNIT H S 24	T 245 R 36E
DATE WORK PERFO	RMED 4/11-12/58	POQL Jalmat	
This is a Report of:	(Check appropriate bloc	k) Results of	Test of Casing Shut-of
Beginning D	rilling Operations	X Remedial V	Vork
Plugging		Other	
Detailed account of w	ork done, nature and qu	antity of materials us	ed and results obtaine

Well dying - found tbg. plugged w/sand. Start pulling tbg. from 3225' to C/O and well kicked off w/7 jts. tbg. out. Landed tbg. @ 3012' and put well back on production.

Will C/O sand when production declines.

FILL IN BELOW FOR REMEDIAL WOR	K REPORTS ONLY			
Original Well Data: DF Elev. <u>3310</u> TD <u>3237</u> PBD -	Prod. Int. 3015-	Compl Date 5-4-50		
Tbng. Dia 2ⁿ Tbng Depth 3180 Perf Interval (s)		Oil String Depth 2983		
	cing Formation (s)	Yates		
RESULTS OF WORKOVER:	BEF	FORE AFTER		
Date of Test	4-:	2-58 4-22-58		
Oil Production, bbls. per day		.0 30.9		
Gas Production, Mcf per day	93			
Water Production, bbls. per day		<u> </u>		
Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	117	6180		
Witnessed by E.H.Irwin	Southern Californi	La Petroleum Corp. (Company)		
OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and complete to the best of my knowledge				
Name Cofficher	NameAUU	anun		
Title	Position Division Engineer			
Date	Company SO. CAI	PET. CORP.		

4/23/58