NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

ISCELLANEOUS REPORTS ON WELLS.

Submit this report in TRIPLICAT pleted. It should be signed and filed as a result of well repair, and other import instructions in the Rules and Regulatio	E to the District Office, Oil Conservation Commiss. report on Beginning Drilling Operations, Results ant operations, even though the work was witnesses of the Commission.	ion, within 10 days after the work of test of casing shut-off, result of 1 sed by an agent of the Commission	specified is com- ity/film of well, i. See Militional	
	Indicate Nature of Report by Checking 1	Below		
REPORT ON BEGINNING DRILLING OPERATIONS	REPORT ON RESULT OF TEST OF CASING SHUT-OFF	REPORT ON REPAIRING WELL		
REPORT ON RESULT OF PLUGGING WELL	REPORT ON RECOMPLETION OPERATION	REPORT ON (Other)	x	
	September 25, 195	3 Eunice, New Me	xico	
Following is a report on the work	(Date) done and the results obtained under the heading	(F	Place)	
Southern Petroleum E	xploration Inc	Korris A		
(Company or O	, Well No,	(Lease) SW 1/4 SE 1/4	of Sec. 18	
T. 18S R. 38E NMPM	HobbsPool,	Loa	County	
The Dates of this work were as follows:				
	(was not) submitted on Form C-102 on			
and approval of the proposed plan (10	
	ILED ACCOUNT OF WORK DONE AND RES			
were opened and no pre			. ₹0 8	
Witnessed by J. J. Byer (Name)	Two States Oil Co	Asst. Supt		
Approved: OIL CONSERVATION S. J. STATPPY (Name) Engineer District 1	COMMISSION to the best of m Name	ot.	zue and complete	
(Title)	(Date) Address	Eunice, NA		

BEAL Engineering Company

"Petroleum Services"

HOBBS, NEW MEXICO

BOTTOM	HOLE	PRESSURE	RECORD
DOLLOW	11000	LUCCUIL	HELOHID

OPERATOR Southern Petroleum Exploration LEASE Morris "A" WELL# 1 DATE 9-9-53 TIME 1:00 P m	Depth O	Pressure 15	Gradient
Status Shut In Test depth 4039	1000	25	.010
Time S.I. 48 brsLast test date Tub Pres 15 BHP last test	2000	183	.158
Cas Pres 300 BHP change Elev 3639 Gr Fluid top 1460	3000	509	•326
Datum -400 Water top None Temp = 970 F. Run by CE	4039	851	.329
Cal No. M 47 Chart No.	-4 00	851	

