### MEXICO OIL CONSERVATION CO MISSION NE

Santa Fe, New Mexico

## MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut-off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be signed and sworn to before a notary public. See additional instructions in the Rules and Regulations of the Commission.

Indicate nature of report by checking below:

		T				ł
REPORT ON BEGINNING DRILLING O	PERATIONS		REPORT ON R	EPAIRING V	VELL	
REPORT ON RESULT OF SHOOTING OF TREATMENT OF WELL	R CHEMICAL		REPORT ON PU	ULLING OR C	OTHERWISE	
REPORT ON RESULT OF TEST OF CAS	SING	7 5/8"	REPORT ON D	EEPENING V	WELL	
REPORT ON RESULT OF PLUGGING O	F WELL					
		Hobbs.	New Mexico A	// Ma	y 1 1937.	
OIL CONSERVATION COMMISSION, SANTA FE, NEW MEXICO.	•	·	Place		Date	
Gentlemen:						
Following is a report on the work do Fulf Oil Corpn - Gypsy Divn Company or Operator			Lease		"-	in th
TW/4	_of Sec	<u>u</u> , <sub>T</sub>	218	, R	36E.	, N. M. P. M
dunice		.08				County
Notice of intention to do the work w	og Foods MANT	obtained. (	Cross out incorrec	et words.)		
and approval of the proposed plan wanted DETAILED ACC. The hole was washed down the the plug drilled and the hole tests were OK and after preparations were made to design the properties of the properties of the properties were made to design the properties of the proposed plan was appropriate to the proposed plan was	COUNT OF ne casing ple tested or approve	WORK D tested w i with 12 al of Mr	ONE AND RES tth 1200# pre OO# pressure Sheppard Stat	SULTS OB essure ap applied to Oil &	plied for for 30 min	tor,
and approval of the proposed plan we DETAILED ACC. The hole was washed down the hole plug drilled and the hole tests were OK and after preparations were made to decrease.  R. H. Shields	COUNT OF ne casing ple tested or approve	WORK D tested w i with 12: al of Mr	ONE AND RES	SULTS OB essure ap applied te Oil &	plied for for 30 min Ges inspec	tor,
and approval of the proposed plan we DETAILED ACC. The hole was washed down the he plug drilled and the hole tests were OK and after preparations were made to describe the proposed plan were pla	COUNT OF ne casing ple tested or approve	WORK D tested w i with 12: al of Mr	ONE AND RES ith 1200# pre 00# pressure Sheppard Stat	SULTS OB essure ap applied te Oil &	plied for for 30 min Ges inspec	tor,

# $(x,y)^{-1}$ . The second of $(x,y)^{-1}$ is the $(x,y)^{-1}$ and $(x,y)^{-1}$

en en ek en en an in in in in in en

## 1997年,1997年,1997年,1997年,1997年,1997年

en de la composition La composition de la

• Spart of the second of the second

Andrew Communication of the Co

the second second of the second secon

and State Control of the Control of

A second of the s

and the second of the second o