NEW MEXICO OIL CONSERVATION COMMISSION State Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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

Indicate nature of report by checking below:

REPORT ON BEGINNING DRILL	ING OPERATIONS	REPORT ON		
REPORT ON BEGINNING DRULLING OPERATIONS		REPORT ON REPAIRING WELL		
RELOET ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		LEPORT ON FULLING OR OTHERWISE ALTERING CASING		· · · · · · · · · · · · · · · · · · ·
REPORT ON RESULT OF TEST SHUT-OFF	OF CASING	X PORT ON DEEPENING WELL		
REPORT ON RESULT OF PLU	SGING OF WELL		· · · · · · · · ·	
, <u>1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 199</u>	Hobbs, New	Mexico	August 18, 193	8
OIL CONSERVATION COMM Santa Fe, New Mexico. Gentlemen: Following is a report on the		Place ults obtained under	DUPLI	CATE
Continental 011	-	state A-36	Well No 1	
SE/4	or operator of Sec. 36	. T. LEASE	, R. 37-E	
So. Eunice	Field,	Lea		County
The dates of this work were	e as follows:	ugust 17, 1		y
7-5/8" UD ca with 425 sacks on	August 14, 193	h the subjec 38 and after	t well at 1378' a cement had been	allowed
7-5/8" UD ca	D ACCOUNT OF WO sing wasfset in August 14, 193 asing was teste	the subjects and after and after a with 1200	t well at 1378' a cement had been # pressure for 30 g tested 0 AUG	allowed
7-5/8" OD ca with 425 sacks on to set 72 hours c	D ACCOUNT OF WO sing wasfet in August 14, 193 asing was teste fter drilling p ston Tw	the subjects and after a with 1200	t well at 1378' a cement had been # pressure for 30 g tested 000000000000000000000000000000000000	allowed minutes 2 2 1938