

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS

Submit this report in triplicate to the Oil Conservation Commission District Office within ten days after the work specified is completed. It should be signed and filed as a report 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. See additional instructions in the Rules and Regulations of the Commission.

	Indicate nature of	report by checking below.		
REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING WELL		
REPORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL		REPORT ON PULLING OR OTHERWISE ALTERING CASING		SE
REPORT ON RESULT OF TEST OF CASING SHUT-OFF		REPORT ON DEE	PENING WELL	
REPORT ON RESULT O	F PLUGGING OF WELL	REPORT ON SETT	TING CASING	x
		May 26, 1951	Momment,	Mary Marriae
		Date		ace
Following is a report on th	e work done and the results obta	ined under the heading noted a	above at the	······
Com	Corporation St	Lease		
MM/A MM/A	of Sec2	т. 15-8	, R. 33-E	, N. M. P. M.,
Saunders	Pool		Lea	County.
The dates of this work wer	re as follows: Kay 24, 1	951		
ular cemen cement - 1	Casing, set at 4240' a nt, of which 1000 sack total of 1500 sacks co ump pressure 600%.	s were mixed W/3% Je	11, and 50 saci at 8:10 P.M.,	5-24-51
			RECEI MAY 3!	1951
			11	ON COMMISSION OFFICE
Witnessed by B. A.	Ruchanan Amerada Name	Petroleum Corporati	A	Title
APPROVED: OIL CONSERVATION COMMISSION		I hereby swear or affir is true and correct. Name	m that the information	on given above
Engine	er District 1 Name	Position Assistant	District Suns	intendent
M AV	71 1951		da Petroleum G	
m/\!	, 19	Dwessen	Company or Operator	lare Manda

The state of the s

•

•

and the same of the same

 $(s_{i,j}, a_{i,k}, b_{i,k}, b_{i,j}, a_{i,k}, b_{i,k}, a_{i,k}, b_{i,k}, a_{i,k}, a_{i,k},$ $(1-\frac{\delta}{2}(1-\epsilon)^2) = (2\delta + \epsilon)^2 + (2\delta + \delta + \epsilon)^2 + (2\delta$ and the first of the second

I in this is a gradult

4 . 5 t . . .