NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELL

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-offs, 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.

REPORT ON BEGINNING DRILLING OPERATIONS		REPORT ON REPAIRING	REPORT ON REPAIRING WELL	
REPORT ON RESULT OF SHOOT TREATMENT OF WELL	TING OR CHEMICAL	REPORT ON PULLING ALTERING CASING	OR OTHERWISE	
REPORT ON RESULT OF TEST SHUT-OFF	OF CASING	REPORT ON DEEPENIN	G WELL	
REPORT ON RESULT OF PLU	GGING OF WELL			
	Hebbs.	New Mexico.	August 3, 1939.	
OIL CONSERVATION CO Santa Fe, New Mexico. Gentlemen:	MMISSION	Place	DUPLICATE	
			ing noted above at the Drilling	
& Exploration Co. In	16. or Operator	STATE HWA	Well No. 2 in the	
_ •	-		35E , N. M. P. M.,	
			County	
and approvalof the proposed	l plan was (*********) ob ED ACCOUNT OF WC	tained. (Cross out incorr	ect words.)	
and approvalof the proposed DETAIL	ed plan was (************************************	tained. (Cross out incorr ORK DONE AND RESULT st 3, 1939 applied p fore and after drill essure held for 30 m	ect words.) IS OBTAINED Oressure of 1000 pounds	
TEST OF 8-5/8	e plan was (XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	tained. (Cross out incorr ORK DONE AND RESULT st 3, 1939 applied p fore and after drill essure held for 30 m	ect words.) IS OBTAINED Pressure of 1000 pounds ling coment plug and	
Witnessed by Na Subscribed and sworn to be	B" CASING: On Augubeth be this protest ap	st 3, 1939 applied p fore and after drill essure held for 30 m proved. I hereby swear or above is true and Name Position Representing	oressure of 1000 pounds ing cement plug and inutes in each case.	

Name SAS INSPECTOR