NE' MEXICO OIL CONSERVATION CC MISSION

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.

REPORT ON BEGINNING DRILLING	OPERATIONS		REPORT ON	REPAIRIN	G WELL	
REPORT ON RESULT OF SACOTIVE O	OR CHEMICAL	XXXXX	REPORT ON ALTERING	PULLING O	OR OTHERWISE	0
REPORT ON RESULT OF TEST OF CASHUT-OFF	ASING		REPORT ON	DEEPENIN	G WELL	
REPORT ON RESULT OF PLUGGING	OF WELL					
		Hobbs	, New Mexico	Dec 15	1936	<u> </u>
OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO. Gentlemen:			Place		Date	
Following is a report on the work dulf 011 Corpn - Gypsy Divi	one and the .sion - Gr	results obta eham Sta	ined under the h	eading no	ted above at t	the
. company of Operator			Lease			
1/4 nument						
the dates of this work were as follo						
			OONE AND RE	SULTS (DBTAINED	
-13-1936 acidized with 2, st before acid - None swa	000 gallo	ns.				er each run
est before acid - Hone swa	000 gallo bbed dry. t enough	ns. gas to fl Ga		es smal	l flow aft	Foreman.
est before acid - Hone swarest after acid - Hone, note: te:- Will reacidize. Jack H. Noss Vitnessed by Clyde Thompson	000 gallo bbed dry. t enough	gas to fl	low, well mak ilf iemical Proce Company hereby swear or a true and correct.	ss.	l flow aft Sub- Tres:	Foremen.
st before acid - Hone swarst after acid - None, note: Will reacidize. Jack H. Noss	000 gallo bbed dry. t enough	gas to fl	low, well make the company thereby swear or a true and correct time.	ss.	l flow aft Sub- Tres	Foremen.
-15-1936 acidized with 2, st before acid - Hone swarst after acid - Hone, not see:- Will reacidize. Jack H. Noss itnessed by Clyde Thompson Subscribed and sworn before me	000 gallo bbed dry. t enough	gas to fi	Low, well make the company thereby swear or a true and correct time.	ss.	l flow aft Sub- Tres:	Foremen. ter. Title ion given above
-13-1936 acidized with 2, st before acid - Hone swa st after acid - Hone, note: Will reacidize. Jack H. Noss Clyde Thompson Subscribed and sworn before me	ooo gallo bbed dry. t enough Name this	gas to fl Gas Gas Gas Gas Gas Gas Gas Ga	low, well make the company thereby swear or a true and correct the control of the	ss. offirm that liet Sur	Sub-Tres: the information of Open company or Open	Foremen. ter. Title ion given above
st before acid - Hone swarst after acid - Hone, not te:- Will reacidize. Jack H. Ness Clyde Thompson Subscribed and sworn before me	ooo gallo bbed dry. t enough Name this	gas to fl Gas Gas Gas Gas Gas Gas Gas Ga	low, well make the company thereby swear or a true and correct time	ss. offirm that	Sub-Tres: the information of Open company or Open	Foremen. ter. Title ion given above
st before acid - None swarst after acid - None, note: - Will reacidize. Jack H. Ness Clyde Thompson Subscribed and sworn before me	ooo gallo bbed dry. t enough Name this	gas to fl Gas Gas Gas Gas Gas Gas Gas Ga	low, well make the company thereby swear or a true and correct the control of the	ss. offirm that liet Sur	Sub-Tres: the information of Open company or Open	Foremen. ter. Title ion given above

Title

10R