## NEW MEXICO STATE LAND OFFICE OFFICE OF THE STATE GEOLOGIST SANTA FE, NEW MEXICO

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## MISCELLANEOUS REPORTS ON WELLS

Submit this report in duplicate to the State Geologist or proper Oil and Gas Inspector 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 water shut-off, result of abandoment of well, and other important operations, even though the work was witnessed by the State Geologist or Oil and Gas Inspector. Reports on minor operations need not be signed and sworn to before a notary public, but such operations should be witnessed by an Oil and Gas Inspector if possible.

REPORT ON BEGINNING DRILLING OPERATIONS		EPODE ON I				<u> </u>
Acid		PORT ON				_
REPORT ON RESULT OF SHOOTING WELL	X X	PORT ON I	CASING	OR OTHE	RWISE	
REPORT ON RESULT OF TEST OF WATER SHUT-OFF	PF	PORT ON F	PERAIDIN	~		
REPORT ON RESULT OF ABANDONMENT OF WELL		I ON ON P	CEPAIRIN	GWELL	-	-
	11	Hobbs, Ne	w Mexic	0	Spet.	18th. 19
Mr. <b>EH</b> . <b>Wells</b> State Geolo Santa Fe, N. Mex.	gist,	PLACE			DAT	E
	d the requis	.a.a.h.a.t				
Following is a report on the work done ar the Ladreth P roduction Corp.	u the result	# Spurited	under t	lie headin	noted	above at
COMPANY OR OPERATOR Of Sec. 33  Hobbs Oil Field, The dates of this work were as follows:	m 1	8 LEASE		6 110,		in the
Hobbs Oil Field	, L	.es	, R <u></u>	•	, <b>N</b> . ]	M. P. M.,
The dates of this work were as follows:		11/9/3	3		County.	
Notice of intention to do the work was (w 6/23/33 , 19 , and approve	as natasubr	nitted on F	lorm CC	1 <b>3</b> 5		
6/23/33 , 19 , and approve	l of the pro	nosed plan	orm og.	III .		on
ut incorrect words.)	or one pro	posed plan	was (wa	is not o	btained.	(Cross
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	Well XX Ac 18 Millio 5000 cu. i	cid. Pro: on Feet Ga t. pr ba:	ration : as, and rrel.	rated pogas/oil	otentia L ratio	on
Theated well with 1000 gallons of Dowell before treatment was 6492, with daily allowable production was near After treatment the well tested at tigas, and produced the daily allowable	Well XX Ac 18 Millio 5000 cu. i ne rate of a at a rat	cid. Pro: on Feet Ga t. pr ba:	ration : as, and rrel.	rated pogas/oil	otentia L ratio	on
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Theated well with 1000 gallons of Dowell before treatment was 6492, with daily allowable production was near After treatment the well tested at tigas, and produced the daily allowable barrel.  Subscribed and sworn to before me this	I h given Name Positi Repre	eid. Pro: n Feet Ga t. pr bas gio of les ereby swes above is t	ration: as, and rrel. rrels, as than ar or affi	rated po gas/oil 20 Milli 1000 co	the infor	on of per

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