AREA 640 ACRES LOCATE WELL CORRECTLY

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

HOBBS OFFICE

## WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico. or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

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S	tate B	Company or Open	well No	1	in SE/4	SW/4	Add	ress 4 , 1	r. 17	<b>-</b> S
R	36-1.,	N. M. P. M.Ş.	outh L	oving to	n	li <b>eld,</b>	Lea			County.
		feet south of t								
If State	land the oil	and gas lease	is No	4119	Assignme	nt No	3			J
If paten	ted land the	e owner is	***************************************			, Ad	ldress	•••••••••••••••••••••••••••••••••••••••	•••••••••••	
If Gover	rnment land	the permittee	: is			, Ad	ldress	•••••••••••••••••••••••••••••••••••••••		
The Les	see is					, Ad	dress		••••••	
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		tractor R.				Address	Lubbac	k, Texa	.s	
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The info	ormation giv	en is to be ke	pt confider		DS OR ZON		) nox	18	)	
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Stree	ka of S	aturation	n & Poi	rosity	•					
No. 2, fr	rom.	een these	to e desti	់គ្ន	No. 5, fro	m		to		•••••
						m		to		
				IMPORTAN	T WATER S.	ANDS				
Include	data on rate	of water inflo	ow and ele	vation to wl	hich water ro	se in hole	·.			
No. 1. fr	om		t	D		fe	et			
•										
•										
No. 4, fr	om		to	o		fe	et			
				CASI	NG RECORD					
SIZE	WEIGHT	THREADS	MAKE	AMOUNT	KIND OF	CUT & F	LLED	PERFORATI		PURPOSE
7 77 11	PER FOOT	PER INCH	GT	204	SHOE	FRO	<u> </u>	FROM	TO	
15" 5/3	<u>50</u> 23	<u>8</u> 3	J &L	<u>326</u> 1963	Float				·	
1/2	14	3	J&L	4632	Float					<del></del>
			<u> </u>							
			MITID	DING AND	CEMENTING	RECOR				
SIZE OF	SIZE OF CASING		NO. SAC		- CEMENTING	TECOR.	<del></del>			
HOLE	CASING	WHERE SET	OF CEME			1		1		
in: m .		20.0		NT ME	THOD USED	MU:	D GRAVITY	AMOUN	T OF M	UD USED
2 1/2	3.5/8	<b>32</b> 6	22E	NT ME	THOD USED	MU	D GRAVITY	AMOUN	T OF M	UD USED
7 1/4 2 1/2 7/3	<del>                                     </del>	326 1963 4632		NT ME	THOD USED	MU	D GRAVITY	AMOUN	T OF M	UD USED
7 1/4 2 1/2 7 7/3	<del>                                     </del>	1963	225 100	NT ME	THOD USED	MU	D GRAVITY	AMOUN	T OF M	UD USED
7 1/4 1/2 1/2 1/3	<del>                                     </del>	1963	225 100		THOD USED		D GRAVITY	AMOUN	T OF M	UD USED
7/3	3 5/3 5 1/2	1963	225 100 100	PLUGS A	ND ADAPTE	RS				
7/3 Heaving	3 5/3 5 1/2	1963 463 <b>2</b> erial No.	225 100 100	PLUGS A	.ND ADAPTE	RS	Depti	n Set		
7/3 Heaving	3 5/3 5 1/2	1963 4632 erial 250	225 100 100	PLUGS A Len Siz	.ND ADAPTE	RS	Depti	n Set		
7/3 Heaving	3 5/3 5 1/2 plug—Mate	1963 4632 erial No.	225 100 100	PLUGS A Len Siz SHOOTING	.ND ADAPTE	RS	Depti ATMENT	n Set		
7/3 Heaving Adapters	plug—Material SHELL	1963 4632 erial No.	225 100 100	PLUGS A Len Siz SHOOTING	ND ADAPTE gth general control of the	RS	Depti	n Set		
7/3 Heaving Adapters	plug—Material SHELL	1963 4632 erial No.	225 100 100	PLUGS A Len Siz SHOOTING	ND ADAPTE gth general control of the	RS CAL TRI	Depti	n Set		
7/3 Heaving Adapters	plug—Material SHELL	1963 4632 erial No.	225 100 100	PLUGS A Len Siz SHOOTING	ND ADAPTE gth general control of the	RS CAL TRI	Depti	n Set		
Heaving Adapters SIZE	plug—Material  SHELL	1963 4632 erial Modern REC	225 100 100 100 ORD OF	PLUGS A  Len  Siz  SHOOTING	OR CHEMIC	CAL TRE	Depti ATMENT DEPTH S OR TREA	n Set	TH CLEA	ANED OUT
Heaving Adapters SIZE	plug—Material  SHELL	1963 4632 erial No.	225 100 100 100 ORD OF	PLUGS A  Len  Siz  SHOOTING	OR CHEMIC	CAL TRE	Depti ATMENT DEPTH S OR TREA	n Set	TH CLEA	ANED OUT
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Heaving Adapters SIZE	plug—Material  SHELL	1963 4632  erial Monoretal REC USED CHEM  or chemical tree	225 100 100 100 0RD OF PLOSIVE OR MICAL USE	PLUGS A  Len  Siz  SHOOTING  D QUAN  NOT SI	OR CHEMIC	CAL TRE	Depti CATMENT DEPTH S OR TREA	n Set	TH CLEA	ANED OUT
Heaving Adapters SIZE	plug—Material  SHELL  of shooting of	1963 4632  erial Monoretal REC USED CHEM  or chemical tree	225 100 100 100 100 100 100 100 100 100 10	PLUGS A  Len  Siz  SHOOTING  D QUAN  NOT SI	OR CHEMIC	CAL TRE	Depti CATMENT DEPTH S OR TREA	n Set	TH CLEA	ANED OUT
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Heaving Adapters SIZE HONE	plug—Material  SHELL  of shooting of	RECUSED CHEMOT CHEMOT CHEMICAL TO THE SPECIAL TESTS OF CHEMICAL TESTS OF CHEMI	225 100 100 100 100 100 100 100 100 100 10	PLUGS A  Len  Siz  SHOOTING  D QUAN  NOT 51.	OR CHEMIC OR CHEMIC OT TITY  TEM AND SI Were made, SE  OLS USED	CAL TRE	Depti CATMENT DEPTH S OR TREA	HOT DEPT	TH CLEA	ANED OUT
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Address hidland, Texas

My Commission expires 6-1-45

## FORMATION RECORD

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