	N.					
			1.			
				·		
		<u> </u>				
		┿-				
				-		
		- <b>i</b>				
J						

## NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe. New Mexico

## WELL RECORD

roe	AREA 640 CATE WELL	ACRES		by following			THE LICES		uestionable	
	lips Pets	_					Me	X		
		Company or	-	_ CRe	NE,		<b>50</b> 1	lease	20-	-S
37-	E	, N. M. P.	Well I		ri blel <del>d</del>	cf 	\$ ac Ba		_, Т	Country
Well 🕵	60 <sub>f</sub>	eet south o	f the Nort	660		et west of th	ie East line	Sec.	<b>30</b>	County.
	land the oil						7195			
					· · · · · · · · · · · · · · · · · · ·		Address			•
f Gove	rnment land	l the permi	ttee i=				Address		<del></del>	
he Le	ssee is			37	,		Address	April 1	2	37
	eommenced			Drilling (	Dr	illing was d	ompleted Hobbs	N. M.		19
				3532.5		Addres	·\$			
				idential until		fidentia	1	1	ı <b>Q</b>	
					ANDS OR					
o. 1. f	rom <b>368</b>	5	tc <b>38</b>	43	No.	4. from		to		
o. 2, <b>f</b> :	rom		to							
						ER SANDS				
aclude	data on rat	te of water	inflow an	d elevation to ne logged	)					
				t						
									<del></del>	
					SING RECO					
<del></del>	WEIGHT				KIND		FILLED	DEDE	ORATED	DEPROGR
SIZE S*OD	75 PER FOOT	Welded	MAE MAE		T SHOI	E FR	MO:	ROM	TO	PURPOSE
<u> </u>	-	***************************************		110				<u>!</u>		·
80D	36	8	SS	1114	Hallibu	rton				
OD	24	10	33					1		
<u> </u>	- <del></del>			8653	đe	<del></del>		:		<del></del>
SIZE OF	SIZE OF CASING	WHERE SE	M NO. 84	UDDING AND	D CEMENT		PRD GRAVITY	A	JOUNT OF	MUD USED
HOLE:	CASING 153	WHERE SE'	М	UDDING ANI	D CEMEN	D MI		AX	MOUNT OF	MUD USED
SIZE OF HOLE	131 9-5/8	193	M 175	UDDING ANI	D CEMENT OTHOD USE	D MI		AX	MOUNT OF	MUD USED
HOLE:	131 9-5/8	193 1114	M NO. S.A OF CE.	UDDING ANI	D CEMENT	D MI		AX	MOUNT OF	MUD USED
71. 21. 3	153 9-5/8	195 1114 3683	M NO. SA OF CE 175 400 300	UDDING AND ACKS MENT ME Hall PLUGS	D CEMENY OTHOD USE Liburton n AND ADA	D MI	'D GRAVITY			
HOLE:	138 9-5/8 7*	195 1114 3683	M r NO. SA OF CE 175 400 300	UDDING AND ACKS MENT ME Hall	D CEMENT OTHOD USE Liburton  H  N  AND ADA	D MI	'D GRAVITY	pth Set_		
HOLE:	138 9-5/8 7*	195 1114 3683	M NO. SA OF CE 175 400 300	UDDING ANI  OCKS MENT ME  Hall  PLUGS Lens	D CEMENT THOO USE Liburton  N AND ADA	D MI	'D GRAVITY	pth Set		
HOLE:	138 9-5/8 7* plug—Material	195 1114 3683	M NO. SA OF CE 175 400 300	PLUGS Lens Size OF SHOOTIM	D CEMENT THOO USE Liburton  N AND ADA	D MI	'D GRAVITY	pth Set		
HOLE:	CASING  152 9-5/8 7*  plug—Material  SHELL	195 1114 3683 erial	NO. SAOF CE 175 400 300  RECORD (CENTROLINE HEMICAL CENTROLINE CENTR	PLUGS Lens Size OF SHOOTIM	D CEMENT OTHOD USE Liburton H N AND ADA Sth	D MI	De TREATMEN	pth Set		
eaving dapter	CASING  152 9-5/8 7*  plug—Material  SHELL	195 1114 3683 erial	MOS SATISTICS OF CE	PLUGS Leng Size OF SHOOTIM OR USED QU'A	D CEMENT THOO USE Liburton H M AND ADA Sth NG OR CH	D MI APTERS HEMICAL T	De DEPTH OR TRE	pth Set	регтн сь	
HOLE:  71 21 3 3 4 4 5 5 5 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CASING  152 9-5/8 7*  splug—Material SHELL	195 1114 3683  Perial F	NO. SA OF CE  175  400  300  EXPLOSIVE HEMICAL TO THE MICAL TO THE MIC	PLUGS Lens Size OF SHOOTIM	D CEMENT CTHOD USE Liburton  AND ADA Sch  GOR CH	DATE 1-15-37	De TREATMEN DEPTH OR TRE 3683-38	pth Set	DEPTH CL 3843 de	
leaving dapter	CASING  152 9-5/8 7*  splug—Material SHELL  of shooting	195 1114 3683  cerial	NO. SA OF CE 175 400 300 EXPLOSIVE HEMICAL	PLUGS Leng Size DF SHOOTIN  OR USED  1000 2000 1000 7000	D CEMENT OTHOD USE Liburton H W AND ADA Sth ANTITY  gal H W O H ANTITY	D MI  APTERS  HEMICAL 3  PATE  1-15-37  1-24-37  5-20-37	De TREATMEN  DEPTH OR TRE  3683-38  de	pth Set	DEPTH CL 3843 de do do	EANED OUT
leaving dapter	CASING  152 9-5/8 7*  splug—Material SHELL  of shooting	195 1114 3683  cerial	NO. SA OF CE 175 400 300 EXPLOSIVE HEMICAL	PLUGS Lens Size OF SHOOTIN  OR USED QUE 1000 2000 1000 1000 11000	D CEMENT OTHOD USE Liburton H W AND ADA Sth ANTITY  gal H W O H ANTITY	D MI  APTERS  HEMICAL 3  PATE  1-15-37  1-24-37  5-20-37	De TREATMEN  DEPTH OR TRE  3683-38  de	pth Set	DEPTH CL 3843 de do do	EANED OUT
eaving dapter	CASING  152 9-5/8 7*  splug—Material SHELL  of shooting	195 1114 3683  cerial	NO. SA OF CE  175  400  300  EXPLOSIVE HEMICAL TO THE MICHAEL TO T	PLUGS  PLUGS  Lens Size  DF SHOOTIM  OR USED  QUI  1000  2000  1000  7000  acidizing	AND ADA sth	D MI APTERS HEMICAL 7 PATE 1-15-37 1-19-37 1-24-37 5-20-37 Leted for	De TREATMEN  DEPTH OR TRE  3683-38  do  do  2 286	pth Set	DEPTH CL 3843 de do do	EANED OUT
eaving dapter	casing  152 9-5/8 7*  splug—Material s-Material shell of shooting no produ	195 1114 3683  Lerial  Down To chemical	MO. SA OF CE  175  400  300  EXPLOSIVE HEMICAL TO THE PROPERTY OF THE PROPERTY	PLUGS Leng Size  OF SHOOTIN  OR USED  QUE  1000  2000  1000  ALIN 1000  acidizing	AND ADASTA	D MI  APTERS  HEMICAL D  DATE  1-15-37  1-19-37  1-24-37  5-20-37  Leted for	De CREATMEN DEPTH OR TRE do do do do do TESTS	pth Set	DEPTH CL 3843 de do de	EANED OUT
eaving dapter	casing  152 9-5/8 7*  splug—Material s-Material shell of shooting no produ	195 1114 3683  Lerial  Down To chemical	MO. SA OF CE  175  400  300  EXPLOSIVE HEMICAL TO THE PROPERTY OF THE PROPERTY	PLUGS Lens Size  OF SHOOTIN  OR USED  OR USED  OR USED  OR OR USED  ACIDIZATION  ROOF  ACIDIZATION  RD OF DRILLI Viation survey	AND ADASTA	PATE  PATE  1-15-37  1-19-37  1-24-37  5-20-37  Leted for  ND SPECIAL  ade, submit	De CREATMEN DEPTH OR TRE do	pth Set	DEPTH CL 3843 de do de	EANED OUT
eaving dapter size of the suits Had	casing  152 9-5/8 7*  splug—Material s-Material shell shell tools were	195 1114 3683  Lerial  Down  To Chemica action principles  Begin to the control of the chemical action principles  Lerial  Ler	NO. SA OF CE  175  400  300  EXPLOSIVE HEMICAL IN THE PROPERTY OF THE PROPERTY	PLUGS PLUGS Leng Size DF SHOOTIN  OR USED QUE 1000 2000 1000 1000 RXW 1000 acidizing  RD OF DRILL Viation survey	AND ADA Sch	DATE  PATE  1-15-37  1-19-37  1-24-37  5-20-37  Leted for  ND SPECIAL  ade, submit to the submit to	De TREATMEN  DEPTH OR TRE  3683-38  do do do TESTS  report on se	pth Set	DEPTH CL 3843 de do de to	eaned out  ater, in 2  tach hereto.
eaving dapter size of the suits Had	casing  152 9-5/8 7*  splug—Material s-Material shell shell tools were	195 1114 3683  Lerial  Down  To Chemica action principles  Begin to the control of the chemical action principles  Lerial  Ler	NO. SA OF CE  175  400  300  EXPLOSIVE HEMICAL IN THE PROPERTY OF THE PROPERTY	PLUGS Lens Size OF SHOOTIN  OR USED OR USED 1000 2000 1000 2000 1000 Acidizing RD OF DRILL	AND ADA Sch	DATE  PATE  1-15-37  1-19-37  1-24-37  5-20-37  Leted for  ND SPECIAL  ade, submit to the submit to	De TREATMEN  DEPTH OR TRE  3683-38  do do do TESTS  report on se	pth Set	DEPTH CL 3843 de do de to	eaned out  ater, in 2  tach hereto.
Holi:    Control   Control	casing  152 9-5/8 7*  splug—Material s-Material shell shell tools were	195 1114 3683  Lerial  Down  To Chemica action principles  Begin to the control of the chemical action principles  Lerial  Ler	NO. SA OF CE  175  400  300  EXPLOSIVE HEMICAL IN THE PROPERTY OF THE PROPERTY	PLUGS PLUGS Lens Size OF SHOOTIM  OR USED OF 1000 2000 2000 2	AND ADA Sch	DATE L-15-37 L-19-37 L-24-37 5-20-37 Leted for ND SPECIAL ade, submit	De TREATMEN  DEPTH OR TRE  3683-38  do do do TESTS  report on se	pth Set	DEPTH CL 3843 de do de to	eaned out  ater, in 2  tach hereto.
deaving dapter size of the sults size of the sul	casing  152 9-5/8 7*  splug—Material s-Material shell stem or other tools were ools were	195 1114 3683  Lerial  USID CF  Down  To chemical er special to used from used from used from	NO. SA OF CE  175  400  300  EXPLOSIVE HEMICAL  TO TREATMENT TO	PLUGS  PLUGS  Lens Size  OF SHOOTIM  OR USED QUA  1000  2000 1000  ACIDITAL  Feet to  Feet to  PH  12.	AND ADA  THOO USE  Liburton  AND ADA  THOO THOO  THOO  THOO  AND ADA  THOO  TH	DATE  DATE  1-15-37  1-19-37  1-24-37  1-24-37  1-20-37  1-24-37  1-20-37  1-24-37	De TREATMEN  DEPTH OR TRE  3683-38  do  do  do  TESTS  report on se	pth Set	DEPTH CL 3843 de do de tl, 0 we eet and at	tach hereto.
leaving dapter size of the color of the colo	casing  132 9-5/8 7*  splug—Material semantics shell stem or other tools were ools were roducing— duction of the	195 1114 3683  Lerial  LISUD  OF CHEMICS LETION  OF Chemics LETION  OF Chemics LETION  LISED  OF CHEMICS  LETION  LISED  LETION  LETIO	MO. S.A. OF CE.  175 400 300  RECORD (CEXPLOSIVE HEMICAL TO THE T	PLUGS PLUGS Leng Size DF SHOOTIN  OR USED QU'Y  1000 2000 1000 7000 1000 Acidizing  RD OF DRILL Viation survey  feet to  feet to  PI  12.	AND ADA  THOO USE  LIburton  AND ADA  THOO  THOO	DATE HEMICAL TO DATE 1-15-37 1-19-37 1-24-37 5-20-37 Leted for ND SPECIAL ade, submit to Defect, and for feet, and for It is of fluid of	De TREATMEN  DEPTH OR TRE  3683-38  do  do  do  trests  report on se	pth Set	DEPTH CL 3843 de do de do tto t to was oil:	tach hereto.  feet  feet
leaving dapter size of the drill-size otary able to mulsion mulsion.	casing  152 9-5/8 7*  splug—Material  shell  shooting no production of the cols were  roducing—duction of the cols  n;	195 1114 3683  Erial  Down Table of the mice special to the mice s	NO. SA OF CE  175  400  300  EXPLOSIVE HEMICAL  TO THE TO	PLUGS PLUGS Leng Size DF SHOOTIM  OR USED PUSED PUSED POOD ACIDITATION ACIDITATION ACIDITATION TO Feet to feet to feet to PH 19.	AND ADARTH ENTER AND ADARTH ADARTH AND ADARTH ADARTH AND ADARTH ADARTH AND ADARTH A	DATE  DATE  1-15-37  1-19-37  1-24-37  5-20-37  Leted for  ND SPECIAN  ade, submit to the submit to	Depth OR TRE  3683-38  do  do  do  2 286  TESTS report on se	pth Set	DEPTH CL 3843  de do do t1, 0 we eet and at t to t to	tach hereto.  feet  feet
eaving dapter size of the process of	casing  152 9-5/8 7*  splug—Material shell shell stem or oth tools were ools were roducing— duction of the	195 1114 3683  Lerial  Down  Touche and a second of chemical and the company of t	NO. SPORCE 175 400 300  RECORD ( EXPLOSIVE HEMICAL III XX  III IVERTIFIED TO THE TO TH	PLUGS PLUGS Leng Size DF SHOOTIN  OR USED QUA  1000 2000 1000 2000 1000 2000 1000 2000 1000 2000 1000 2000 1000 2000 1000 2000 1000 2000	AND ADA  THOO USE  LIburton  AND ADA  THOO THOO  THOO  AND ADA  THOO  TH	DATE  DATE  1-15-37  1-19-37  1-24-37  5-20-37  Leted for  ND SPECIAN  ade, submit to the submit to	Depth OR TRE  3683-38  do  do  do  2 286  TESTS report on se	pth Set	DEPTH CL 3843  de do do t1, 0 we eet and at t to t to	tach hereto.  feet  feet
eaving dapter size of the process of	casing  152 9-5/8 7*  splug—Material shell shell stem or oth tools were ools were roducing— duction of the	195 1114 3683  Lerial  Down  Touche and a second of chemical and the company of t	NO. SPORCE 175 400 300  RECORD ( EXPLOSIVE HEMICAL III XX  III IVERTIFIED TO THE TO TH	PLUGS  PLUGS  Leng Size  OF SHOOTIM  CSED QUA  1000  2000  1000  1000  Acidizing  RD OF DRILL  Viation survey  feet to  feet to  PH  19.	AND ADA STATEM AND STATE  COMPI  COMP	DATE  DATE  1-15-37  1-19-37  1-24-37  5-20-37  Leted for  ND SPECIAL  ade, submit to the submit to	Depth OR TRE  3683-38  do  do  do  2 286  TESTS report on se	pth Set	DEPTH CL 3843  de do do t1, 0 we eet and at t to t to	tach hereto.  feet  feet
SIZE  Geaving  dapter  SIZE  Geaving  dapter  SIZE  Geaving  dapter  SIZE  Manual Control  SIZE  Manual Contro	casing  132  9-5/8  7*  splug—Material  shell  of shooting  no rodu  stem or oth  tools were  roducing— duction of the  rell, cu. ft. p	195 1114 3683  Lerial  USID Cr Down To chemical crion pr  er special to used from used from used from are first 24 h  or wate er 24 hours per sq. in.	MO. S.A. OF CE.  175 400 300  EXPLOSIVE HEMICAL  TOTAL  TOTAL  RECORD  RECORD  O  O  23  OURS WAS—  OR; and—  2,40	PLUGS PLUGS Leng Size DF SHOOTIN  OR USED QUA  1000 2000 1000 2000 1000 AXN 1000 acidizing  RD OF DRILL viation survey feet to feet to PH 19. 286 0.% S	AND ADA  THOO USE Liburton  AND ADA  THOO THOO  THOO  AND ADA  THOO  THO	DATE L-15-37 L-19-37 L-24-37 L	Depth OR TRE  3683-38  40  40  40  40  40  40  40  40  40  4	pth Set	DEPTH CL 3843 de do de ll, O we eet and at t to t to was oil:	tach hereto.  feet  feet
SIZE  Geaving  dapter  SIZE  Geaving  dapter  SIZE  Geaving  dapter  SIZE  Manual Control  SIZE  Manual Contro	casing  152 9-5/8 70 c plug—Material cs—Material cs—Casing—	Down Serial Legisland of Chemical Legisland from Le	NO. SA OF CE  175  400  300  EXPLOSIVE HEMICAL  TO THE TO	PLUGS  PLUGS  Leng Size  OF SHOOTIM  CSED QUA  1000  2000  1000  1000  Acidizing  RD OF DRILL  Viation survey  feet to  feet to  PH  19.	AND ADA STATEM AND STATE  COMPI  COMP	DATE  DATE  1-15-37  1-19-37  1-24-37  5-20-37  Leted for  ND SPECIAL ade, submit :  ED  feet, and f  feet, and f  Gravity, Be us gasoline :  S	Depth OR TRE  TREATMEN  TOTAL TRE  TOTAL TRE	pth Set	DEPTH CL 3843  de do do t1, 0 we eet and at t to t to was oil:	tach hereto.  feet feet  D  7

Subscribed and sworn to before me this

Name Name 31, 193

## FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	60	60	Surface rock and Sand
60	210	150	Red Bed and Sand
210	553	348	Brown Shale And Sand
555	768	815	Red Shale and Shells
768	945	177	Red Rock, Sand, And Red Red
945	1068	113	sed lock and sand
1058	1185	127	Andy Drite
1185	1855	50	Andy brite & stronds of Sult
1235	1500	205	Andy Drite, Salt And Shells
1500	1910	410	Selt, Andy Drite
1910	2369	559	Sult, Andy Drite And Shells
2260	2306	37	andy Drite
2306	2385	79	Andy Drite, Salt, And Shells
2366	E446	61	Salt streaks and Andy Drite
2446	2477	51	Andy Drite
2477	2570	33	Andy Drite and Lime Shells
2510	2525	15	Broken Lime
2525	2553	28	andy Drite and Gyp
2555	2759	186	Andy Drite
2759	2768	20	Broken Andy Drite and Broken Line
2768	2826	58	Line
2626	2662	36	Lime And Andy Drite
2062	3809	447	Line
5509	3332	23	Line and Cyp
3352	3380 -	48	Line
3580	8400	20	Lime And Gyp
3400	3431	31	Lime
3 <b>43</b> 1	3455	22	Lime And Gyp
3455	3744	291	1.110
3744	3607	63	Line hard
3807	3843	36	Line Sandy