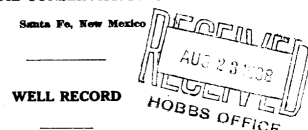
## AREA 640 ACRES

## NEW MEXICO OIL CONSERVATION COMMISSION



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.

the North line is No	in Fig.  in	eld,	f the lir  f the lir  o, Address, Address  completed liress  DS  in holefeefee	Address ine of S  Rartle  Angust  t.  t.  t.  t.	10.  10.  10.  10.  10.  19.  0.  0.  0.  FORATED	Coun
the North line is No	Tie and 666  1502 As  1502 As  19 33 I  111ing Comp  19 35 fee  ial until Not  OIL SANDS O  ST  MPORTANT WA  evation to which  to with Pois  to  CASING R  AMOUNT SI	eld,	f the lin o	Bartla Anget  to to t t t t t T	19	Coun
the North line is No Bee is Potrola in the Potrola in the Implementation of casing in the Implementation of	AS A	Drilling was Drill	f the set line o	Rertle Angest Liles, T	19	19
e is No Bee is	MPORTANT WAR EVALUATE TO CASING R	Drilling was R ZONES No. 4, from No. 5, from No. 5, from No. 6, from No.	O	Rortle Anget  Les T	19	19
Petrola  Petrola  I Wall D  of casing S  ept confidenti  to I  to I  aflow and ele  ATMAC  SS	19 33 . I 111 ing Comp 265.6 . fee al until	Prilling was  Pry Add  et.  CONFISCA  R ZONES  No. 4, from  No. 5, from  ATER SANI  Water rose i  TY  ECORD  ND OF CUT	Address Address Address completed iress Design hole. fee fee fee	tttttttttt	19	19
Petrol Control	19 33 E E E E E E E E E E E E E E E E E E	Prilling was  Pry , Add et.  Profise  R ZONES  No. 4, from  No. 5, from  ATER SANI  Water rose i  Pry  ECORD  ND OF CUT	Address completed iress  DS in hole. fee fee fee	t. t. PERI	19	19
of casing Siept confidenti to t	19 8 1 111ing Composite Co	orilling was  orilling was  orilling was  orilling was  orilling was  record to the confident orilling  reco	DS in hole.  fee  fee  fee	ttttttttttttt	19	19
of casing Sept confidenting to	19 88 IIIIN COMPOSE OF THE PROPERTY OF THE PRO	Prilling was  Prilling was  Prilling was  Prilling was  R ZONES  No. 4, from  No. 5, from  ATER SANI  WATER SANI	completed	totttttttttt	19	19
of casing Sept confidentiants to	OIL SANDS O  ST  MPORTANT WA  Evation to which  to with Pois  to  CASING R  AMOUNT  SI  AM	R ZONES No. 4, from No. 5, from No. 6, from ATER SANI Water rose i	DS in hole. feefeefee	totttttt		
of casing_Siept confidenticate  tototo  toto  Inflow and electricate  MAKE  ATOM	OIL SANDS O  ST N  MPORTANT WA  Evation to which  to With Pois  to  CASING R  AMOUNT SI	et.  confiden  R ZONES  No. 4, from  No. 5, from  ATER SANI  water rose i  TY  ECORD  ND OF CUT	DS in holefeefeefee	tt		
to to Inflow and ele	OIL SANDS O  ST  MPORTANT WA  Evation to which  to with Pote  to  CASING R  AMOUNT  SI  AMOUNT  SI  AMOUNT  SI  AMOUNT	R ZONES No. 4, from No. 5, from No. 6, from ATER SANI water rose i	DS in holefeefeefeefee	tttttt	OO	
to to to Inflow and ele	OIL SANDS O	R ZONES  No. 4, from  No. 5, from  No. 6, from  ATER SANI  Water rose i  TY  ECORD  ND OF CUT	DS in holefeefeefeefee	tttttt	OO	
to	MPORTANT WAR evation to which to with rote to CASING R	No. 4, from No. 5, from No. 6, from ATER SANI water rose i ECORD  ND OF CUT	DS in holefeefeefee	tt	OO	
to	MPORTANT WAS evation to which to with Potento to CASING R	NO. 5, from NO. 6, from ATER SANI Water rose i TT ECORD  ND OF CUT	DS in holefeefeefee	tt	OO	
DS MAKE	MPORTANT WA evation to which to with Pois to to CASING R  AMOUNT SI	NO. 6, from  ATER SANI Water rose i  ECORD  ND OF CUT	DS in holefeefeefeefee	tt. t	FORATED	
DS MAKE	MPORTANT WA	water rose i  ECORD  ND OF CUT	os in holefeefeefeefee	ttt	FORATED	
DS MAKE	to CASING R  AMOUNT KI	ECORD  ND OF CUT	in hole. feefeefeefee	tt	FORATED	
DS MAKE	to with Pote to	ECORD  ND OF CUT	fee fee	tt	FORATED	
DS MAKE	totototototototo	ECORD  ND OF CUT	fee fee	tt	FORATED	
DS MAKE	CASING R  AMOUNT SI	ECORD  ND OF CUT	fee fee	t	FORATED	
DS MAKE	CASING R  AMOUNT SI	ECORD  ND OF CUT	r & FILLED	t	FORATED	
DS MAKE	AMOUNT SI	ND OF CUT	r & FILLED	PERI	FORATED	
ATOM SS	AMOUNT SI	ND OF CUI	r & FILLED FROM		7	<del></del>
ATOM SS	AMOUNT SI	те п	r & FILLED FROM		7	1
SS					то	PURPO
SS						
MUDD			080			
MUDD					+	
MUDD	+				+	
MUDD						1
MUDD						1
	ING AND CEME	NTING REC	CORD			
MU GTULL						
NO. SACKS OF CEMEN	T METHOD U	SED	MUD GRAVI	TY A	MOUNT OF N	AUD USE
440	Halliberte	6.				
400						
	PLUGS AND A	DAPTERS		<del></del>		
			I	Depth Set.		
JOHN OF S	- X	1		=======================================		
KPLOSIVE OR IEMICAL USER	QUANTITY	DATE			DEPTH CLE	CANED O
II "XX"	1000 gal.	5-15-50	4305	- 4037		
t	PLOSIVE OR MICAL USE	Length Size ORD OF SHOOTING OR PLOSIVE OR QUANTITY  LOOD gal.  reatment After treating	PLOSIVE OR QUANTITY DATE  1 "XX" 1000 gal. 8-13-3  reatment After treating, swab	Length I Size  ORD OF SHOOTING OR CHEMICAL TREATME  PLOSIVE OR MICAL USED QUANTITY DATE OR TRI  1 **X** 1000 gal. 8-12-38 4535	Length Depth Set.  Size  ORD OF SHOOTING OR CHEMICAL TREATMENT  PLOSIVE OR MICAL USED QUANTITY DATE DEPTH SHOT OR TREATED  1 **IX** 1000 gal. 3-12-88 4335 - 4637  Treatment After treating, swabbed 5 hours to 2 to 150 pits. Well started flowing, flowed 197	Length Depth Set  Size  ORD OF SHOOTING OR CHEMICAL TREATMENT  PLOSIVE OR MICAL USED QUANTITY DATE DEPTH SHOT OR TREATED DEPTH CLE

work done on it so far as can be determined from available records.

## FORMATION RECORD

FROM	ROWN TO STATE	IN FEET	A TIO COLXING MAKE	FORMATION	r Tronon en en en en en
0		ta Fe. 🗱 Mext			<del></del>
64	128	64	Sand & Gravel		
128	254	126	Sand & Shale	with the second	
254	570	53.6	Red Bed		
570	880	60	Red Rock		
880	576	03 <b>\$</b> 39	Red Bed		er en
875	1115	240	Red Bed & Shells		
1115	1290	165	Red Rock & Sand		
1280	1496	216	Red Rock		
1496	144	170	Anhedrite		
1666	1790	184	Anhydrite & Potenh		
1790	1800	100	Selt & Anhydrite Sh	114	
	8764	864	Salt & Anhydrite	P MANAGEMENT	
1890	2995	241	Anhydrite & Gyp		
2995	3013	18	Ankydrite	•	•
8013	3259	246	Animarite & Oyp		
3259	3274	15	Arhydrite		
3274	3460	186	Anhydrite & Gyp		
3460	3477	17	Anhydr ite	···	•
8477	562.5	196	Ambydrite & Gyp	ì	
3613	3627	14	Ankyerite		
3627	2748	121	Anhydrite & Lime		
3748	3775	27	Line		
8775	3959	24	Anhydrite & Line		
2020	2000	25	Anhydrite & Gyp		
3862	<b>994</b> 5	28	Ambrerite & Line		
5945	4057 -T.I	. 698	Line	* · · · · · · · · · · · · · · · · · · ·	
		- A man			

-

.