## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

HOBBS SEFICE

## 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

								وخف		
Fo	oundatio	n Fair Company or Open	& Pope		*	Box #	2, Le	ldress	LLS,	N. Mox.
		N. M. P. M.,								
		eet south of t								L/IJ-OAB
		owner is								
Gover	nment land	the permittee	is	**	••••••••••••••••••••••••	, Add	ress	a Cr	 1608	#0 <b>5840</b> 8
ha Tacc	see is				************	, Add	ress	· · · · · · · · · · · · · · · · · · ·		
rilling	commenced	12,	/2/41	19 19	Drillin	g was comp	Arte	Bia.	T. M.	18,
		level at top of				, 11441655				
		en is to be ke							19	
				OIL SAN	DS OR ZON	NES				
o. 1, fr	rom	30	to <b>3</b> 94	<b>1</b> 5	No. 4, fr	om	•••••	to		
o. 2, fr	rom4	090	to 41(	)0	No. 5, fr	om		to		
o. 3, fr	rom4	115	to 41.7	79	No. 6, fr	om	······································	to		
			1	IMPORTAN	T WATER S	SANDS			, 5	
		of water infl								
o. 4, fr	rom		to	)		fee	<b>.</b>	<u>t</u>	······································	
				CASI	NG RECORI	)		22224	S. Mas	
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FIL FROM	LED	FROM	ORATED TO	PURPOS
j <del>e</del> n	_28#	10	Plain	9851	Plain					
<b>CD</b>	20#	8	YStn	36361						1
		-	_							
										¥
1712 OF	SIZE OF			DING AND	CEMENTIN	G RECORD	1			
HOLE	CASING		NO CAC	VC I		<del></del>				
	<del> </del>	WHERE SET	NO. SAC OF CEME	KS NT ME	THOD USED	MUD	GRAVIT	Y A1	MOUNT (	OF MUD USED
	81"	9851	0F CEME	NT ME	thod used			Y A1	6 to	16
8*	7*0D	9851 36361	50 200	PLUGS A	.1burt or	Hes EERS	\ <b>\</b>		6 to	12.8
eaving dapters	7 OD  plug—Mate s—Material	985	50 200 CORD OF	PLUGS A Ler Siz	ND ADAPT	TERS	Dej	oth Set	6 to	12:8
8# eaving	plug—Material  SHELL	985	50 200 CORD OF PLOSIVE OF	PLUGS A Ler Siz SHOOTING	ND ADAPT agth OR CHEM	TERS  CERS  DATE	Depth OR TRI	oth Set	6 to 5 to	CLEANED OU
eaving dapters	7 OD  plug—Mate s—Material	985	50 200 CORD OF	PLUGS A Ler Siz SHOOTING	ND ADAPT agth or OR CHEM	TERS	Depth OR TRI	oth Set	6 to	CLEANED OU
eaving dapters	plug—Mates—Material	985 Property of the control of the c	CORD OF PLOSIVE OF MICAL USE  tu  ch	PLUGS A Ler Siz SHOOTING 130 Cleaned bing. Ina choice	ND ADAPT agth OR CHEM NTITY Qts. 1 out to Flowed lext day	DATE    DATE   DATE   DOLLAR   DATE	Depth OR TRI	oth Set	6 to 5 to DEPTH 418	CLEANED OU
eaving dapters	plug—Mates—Material  SHELL  Tim	985 Property of the control of the c	OF CEME  50  200  CORD OF  PLOSIVE OF  MICAL USE  1 tro  reatment C  tu  ch	PLUGS A  Ler Siz SHOOTING 130  Leaned Loing. Coke. In choice	AND ADAPT  agth  OR CHEM  VIITY  Qts. 1  Out to  Flowed  lext day  Ca.	TERS  UCAL TREA  DATE  /28/42  botton 90 bbls / Flower  SPECIAL T	Depth or tri	oth Set	6 to 5 to 5 to 418	CLEANED OU
eaving dapters SIZE	plug—Mates—Material  SHELL  Tin  of shooting of	9851 36 36 1  erial  REC USED CHE or chemical to	CORD OF PLOSIVE OF MICAL USE  tro  reatment C  tu  ch  services of deviati	PLUGS A Ler Siz SHOOTING Cleaned bing. Coke. In chol OF DRILL-S on surveys	AND ADAPT  agth  OR CHEM  OUT TO  Flowed  STEM AND  were made,  OLS USED	DATE    DATE   D	Depth or Tri	SHOT EATED	DEPTH 418 test	CLEANED OU  O'  O'  O'  Attach here
eaving dapters  SIZE esults of drill-s	plug—Mates—Material  SHELL  Tin  of shooting of shooti	PRECED CHE	CORD OF PLOSIVE OF MICAL USE  tro  reatment C  tu  ch  sa  RECORD (6) or deviati	PLUGS A  Ler Siz SHOOTING  130  130  Cleaned abing. Coke. Common choice of prill-S on surveys feet to feet to feet to	AND ADAPT  agth  OR CHEM  OUT TO  Flowed  IOX DAY  OUT TO  Flowed  OUT TO  Flo	DATE  DATE  DATE  DATE  PO bbl:  Flower  SPECIAL T  submit repo	Depth or Tri	SHOT EATED	DEPTH 418 test on 8	CLEANED OU  O'  O'  O'  Attach here
eaving dapters  SIZE  esults of the drill-sectory to able to put	plug—Mates—Material  SHELL  Tin  of shooting of shooti	PS51 S6361  erial  EXUSED CHE Or chemical to  r special tests  sed from ed from	CORD OF PLOSIVE OF MICAL USE  tro  reatment C  tu  ch  sa  RECORD (6) or deviati	PLUGS A  Ler Siz SHOOTING  Cleaned  bing.  Coke.  In a choi  of prill-s  on surveys  Too  feet to 43  PRO  19	AND ADAPT  agth  OR CHEM  NTITY  Qts. 1  Out to  Flowed  Iext day  STEM AND  were made,  OLS USED  DUCTION	DATE  DATE  DATE  DATE  PO bbl:  Flower  SPECIAL T  submit report  eet, and from  eet, and from	Depth OR TRI	SHOT EATED  7 Shots of the state of the stat	DEPTH 418 test on 8	CLEANED OU  O
eaving dapters  SIZE  esults of the drill-second to produce to produce to produce the produce to the produce to the produce to produce the produce to the pr	plug—Material  SHELL,  Tim  of shooting of	PS51 S6361  Erial  EXECUSED CHE Or chemical to  r special tests  sed from ed from ed from ed from	CORD OF PLOSIVE OF MICAL USE  tro  reatment C  tu  ch  sa  RECORD C  or deviati	PLUGS A  Ler Siz SHOOTING  130  130  Cleaned bing. Cke. DF DRILL-S on surveys TOO feet to. 19	ND ADAPT  agth  OR CHEM  VIITY  Qts. 1  Out to  Flowed  STEM AND  were made,  OLS USED  DUCTION  barrels of	DATE DATE DATE PO bbl: Flower  SPECIAL T submit report eet, and from eet, and from of fluid of w	Depth or Tri	SHOT SATED O-75 Tun 33 Shrs bbls (	DEPTH 418 410 test On 8	CLEANED OU  O'  O'  attach here  for  oil;
eaving dapters  SIZE esults of the drill-s  otary to able to to put to p	plug—Mates—Material  SHELL  Tin  of shooting of shooti	erial  RECUSED CHE  Or chemical tr  r special tests  sed from  ed from  e first 25hour  water; at	CORD OF PLOSIVE OF MICAL USE  Treatment C  tu  ch  sa  RECORD C  or deviati	PLUGS A  Ler Siz SHOOTING  130  130  130  Cleaned bing. Coke. Coke	AND ADAPT  agth  OR CHEM  OUT TO  Flowed  IOX DAY  OUT TO  Flowed  OLS USED  ODUCTION  barrels of  ent. Gravit	DATE  DATE  DATE  1 28/42  DOTON  PO bbl:  Flower  SPECIAL T  submit report  eet, and from  of fluid of watty, Be	Depth or Tri	SHOT EATED O-75 Shrs bbls contact the feet of the feet	DEPTH 418 test on 8	CLEANED OU  O'  O'  attach here  for  oil;
eaving dapters  SIZE esults of the product to put t	plug—Material  SHELL  Tin  of shooting of	PS51 S6361  Erial  EXECUSED CHE Or chemical to  r special tests  sed from ed from ed from ed from	CORD OF PLOSIVE OF MICAL USE itro  reatment C tu ch sa RECORD ( or deviati	PLUGS A  Ler Siz SHOOTING D QUAN  130  Cleaned bing. Cke. Ima chol OF DRILL-S on surveys  TOO feet to feet to 19  % sedim	AND ADAPT  agth  OR CHEM  VIITY  Qts. 1  Out to  Flowed  Iext day  CELS USED  DUCTION  barrels of  ent. Gravit  Gallons	DATE  DATE  DATE  1 28/42  DOTON  PO bbl:  Flower  SPECIAL T  submit report  eet, and from  of fluid of watty, Be	Depth or Tri	SHOT EATED O-75 Shrs bbls contact the feet of the feet	DEPTH 418 test on 8	CLEANED OU  O'  O'  attach here  for  oil;
eaving dapters  SIZE esults of drill-s otary to able to ut to put	plug—Material  SHELL  Tin  of shooting of	erial  RECUSED CHE  Or chemical transport tests  r special tests  sed from  ed from  water; and er 24 hours	CORD OF PLOSIVE OF MICAL USE itro  reatment C tu ch sa RECORD ( or deviati	PLUGS A  Ler Siz SHOOTING D QUAN  130  Cleaned abing. Coke. In chol OF DRILL-S on surveys  TOO feet to 43  PRO  , 19  90  % sedim	AND ADAPT  agth  OR CHEM  VIITY  Qts. 1  Out to  Flowed  Iext day  CELS USED  DUCTION  barrels of  ent. Gravit  Gallons	DATE  DATE  DATE  1 28/42  DOTON  PO bbl:  Flower  SPECIAL T  submit report  eet, and from  of fluid of watty, Be	Depth or Tri	SHOT EATED O-75 Shrs bbls contact the feet of the feet	DEPTH 418 test on 8	CLEANED OU  O'  O'  attach here  for  oil;
esults of drill-s otary to able to ut to put	plug—Mates—Material  SHELL  Tin  of shooting of shooti	erial  RECUSED CHE  Or chemical to  r special tests  sed from  ed from  water; and er 24 hours  per sq. in.	CORD OF PLOSIVE OF MICAL USE  tu  ch sa  RECORD ( or deviati	PLUGS A  Ler Siz SHOOTING  Cleaned  abing.  Coke.  In a choi  of prillS  on surveys  Too  feet to 43  PRO  90  % sedim	AND ADAPT  agth  OR CHEM  NTITY  Qts. 1  Out to  Flowed  IEXT day  STEM AND  were made,  OLS USED  DUCTION  barrels of  ent. Gravit  Gallons in  PLOYEES  iller	DATE  DATE  L/28/42  botton  90 bbls  Flower  SPECIAL T  submit report  eet, and from  of fluid of way, Be  gasoline per	Depth OR TRI  and  70  ESTS ort on se	parate shaper sh	DEPTH 418 test on 8 neet and eet to	CLEANED OU  O'  Attach here  fee  fee  oil;
SIZE  desults of the procure of gas whereby	plug—Mates—Material  SHELL  Tin  of shooting of shooti	erial  RECUSED CHE  Or chemical transport tests  r special tests  sed from  ed from  water; and er 24 hours	CORD OF PLOSIVE OF MICAL USE ITTO  reatment C tu ch sa RECORD ( or deviati	PLUGS A  Ler Siz SHOOTING D QUAN  130  Cleaned bing. Cke. Inches OF DRILL-S on surveys  TOO feet to feet to 7  PRO 7  Sedim  EM  Driven  ATION RE- on given he	ND ADAPT  agth  OR CHEM  VIITY  Qts. 1  Out to  Flowed  Iext day  CE. 1  Iext day	DATE  DATE  1. /28/42  botton 90 bbls  Flower  SPECIAL T  submit report  eet, and from  of fluid of way, Be  gasoline per  T. Jaco  OTHER SID	Depth OR TRI  All  and  70  ESTS ort on se	SHOT EATED  O-75  Tun 33  Shrs  bbis 6  fee  fee  fee  fee  fee  fee  fee  f	DEPTH 418 test on 8 neet and eet to	CLEANED OU  O'  O'  attach here  for  oil;  Drill
eaving dapters  SIZE esults of the product to product to produce p	plug—Mates—Material  SHELL  Tin  of shooting of shooti	PS51  S636  Erial  EXUSED CHE  Or chemical transported from  ed from  water; and er 24 hours  per sq. in	CORD OF PLOSIVE OF MICAL USE Tro  RECORD OF S RECORD OF FORM IT FORM IT FORM IT IT FORM INITIAL INITIA	PLUGS A  Ler Siz SHOOTING D QUAN  130  Cleaned bing. Cke. In chol of brill-S on surveys  TOO feet to feet to feet to feet to Too Sedim	OR CHEM OTITY  Qts. 1  Out to Flowed Iext day Cas.  STEM AND Were made, DLS USED  DUCTION  barrels of ent. Gravit  Gallons in Floyees iller iller CORD ON Crewith is a creerords.	DATE DATE DATE DATE SPECIAL T submit report eet, and from eet, and from ty, Be gasoline per T. Jac. DTHER SID complete and	Depth OR TRI  and  i 70  ESTS ort on se  m  hich  1,000 cu	short Set SHOT EATED O-78 Parate should be sho	DEPTH 418 410 test On 8	CLEANED OU  O'  O'  attach here  for  oil;  Dril

My Commission expires 11 - 27 - 43
Address Box #2

Loco Hills. N. Mex.

			MATION RECORD
ом -	то	THICKNESS IN FEET	FORMATION
0	25	25	Calechie
25	220	225	Red Rock
220	245	25	Blue Shale
245 655	6 <b>55</b> <b>71</b> 0	410 55	Red Rock Sandy Red Rock
710	775	65	Red Sand
775 850	8 <b>5</b> 0 1000	75	Sand & Red Rock
.000	1015	150 15	Red Rock Anhydrite
.015	1045	30	Red Rock
.045 .055	1055 1140	10 85	Anhydrite & Red Rock Anhydrite
140	1160	20	Anhydrite & Red Rock
160	1190	30	Red Rock
200	1200 1815	10 <b>615</b>	Salt & Red Rock Salt & Potash
815	1885	70	Salt & rogasn
.885	2035	150	Salt & Potash
035 075	2075 2145	40 70	Anhydriie & Red Rock Salt & Red Rock
145	2215	70	Salt & Potash
215	2250	35	Anhydrite
250 310	2310 2415	60 105	Anhydrite (broken) Anhydrite
415	2580	165	Anhydrite & Red Rock
580	2750	170	Anhydrite
2750 2755	2755 3385	5 630	Red Sand Anhydrite
385	3450	45	Sandy Lime
430	3490	60	Anhydrite
3490 3515	3515 3565	25 50	Anhydrite & Lime Amhydrite
5565	<b>558</b> 0	15	Red Sand
580	3610	30	Anhydrite
5610 5615	<b>3615</b> <b>39</b> 30	5 315	Anhydrite & Red Rock Lime
930	3945	15	Brown Lime (slight show of Oil)
5945	4010	65	Lime
1010 1090	4090 41.00	80 10	White Lime Sandy Lime (slight show of oil)
100	4115	15	White Lime
1115	41.47	32	Sandy Lime
1147	4179 4180	32	Sand (oil) WhiteeLime
	4180',	total depth.	
	•		
	e:		
			you want
ļ			
2.5	te		
8			
Ì			
		1	
	<del></del>		
	. s <del></del>		

•

ŧ