

NEW MEXICO OIL CONSERVATION COMMISSION
Santa Ft. New MARIO 22 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.

B	RITT .	Cvarpo ស្តី <b>ទ</b>		Well No	<b>3</b> .	in NE/h S	of Sec	6	т 94	08
3	Lease 7E					•	-		,	
ر ـــاs ا							vest of the East			-
							ent No		DECULOR D	*
tente	d land th	e ownei	r is				, Addre	9S		
overn	ment lan	d the p					, Addre			
	e is						, Addre			
							was completed,			•
					3575		, Address		THE AMERICA	····
inforr	mation gi	ven is t	o be <b>kept</b>	confidenti	al until		•		19	
	-4-					ds or zon				
	m <b>51</b> 0			_	230 730		ro <b>m</b>			
2. froi 3. froi			_				rom			
,						WATER				
de da	ata on ra	te at w	ater inflo	w and ele	vation to w	hich water	ros <b>e in hol</b> e.			
, fro	om				.to			eet		· · · · · · · · · · · · · · · · · · ·
i, 110	(11					G RECORI				
<u> - i.</u>						,			PEOPLETT	Direct
IZE	WEIGH PER FO	or P	TREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	FROM	FROM	TO	PURPOSE
/8*	3h#	81	ip Jt.	SW	283 '	None				Surface
/8=	36#		8	Smls.	26861	Baker		5 - <del>J</del> a	holes at	
	32# 24.69			Smls.	)			1770' 1	circu-	Intermedia
/2"	Lloff & 1		8	Suls.	57201	Baker		5669	5724	<del></del>
									3124	Producing
				MUDD	ING AND C	EMENTING	G RECORD			
E S	CASING	WHEER	ser i	NO. SACKS OF CEMEN	r Meti	IOD USED	MUD GRA	VITY	AMOUNT OF	MUD USED
• 13	-3/8*	291		300	HO	00			Weter	
i				•			i	!	110001	
	-5/8	2669	1	2000		<u> </u>	90		Salt wa	ter
- 1	5-1/2°		1	2000 750			8.8			ter
			1						Salt wa	ter
ing 1	<b>5-1/2</b> *	<b>5729</b>		750	PLUGS A!	ND ADAPT	ERS	Depth Se	Salt wa Hole fu	ter 11
/li	<b>5-1/2</b> *	<b>5729</b>		750	PLUGS A	ND ADAPT	ERS	Depth Se	Salt wa Hole fu	ter 11
ing 1	<b>5-1/2</b> *	<b>5729</b>		750	PLUGS A	ND ADAPT	ERS	Depth Se	Salt wa Hole fu	ter 11
ring poters	<b>5-1/2</b> *	5729	RECO	750	PLUGS A! Length Size HOOTING	ND ADAPT OR CHEM	ERS	Depth Se	Salt wa Hole fu	ter 11
ing 1	5-1/2 plug—Ma	5729	RECO	750  ORD OF S  LOSIVE OR IICAL USED	PLUGS A! Length Size HOOTING	OR CHEM	ICAL TREATS  ATE OR	Depth Se	Salt wa Hole fu	ter 11
ing poters	5-1/2 plug—Ma	5729	RECO	750  ORD OF S  LOSIVE OR IICAL USED	PLUGS A!  Length  Size  HOOTING	OR CHEM	ICAL TREATS  ATE OR	Depth Se	Salt wa Hole fu	ter 11
ing 1 oters—	plug—Ma—Materia	5729	RECO EXPI	750  ORD OF S  COSIVE OR HEAL USED	PLUGS A! Length Size HOOTING QUANT	OR CHEM	ical treaty  ATE DEP OR '5-51 - 5669	Depth Se	Salt wa Hole fu	ter 11
ring 1	plug—Ma—Materia	5729	RECO EXPI	750  ORD OF S  LOSIVE OR IICAL USED	PLUGS A! Length Size HOOTING QUANT	OR CHEM	ICAL TREATMATE DEP	Depth Se	Selt we Hole fu	ter 11
ring 1	plug—Ma—Materia	5729	RECO EXPI	750  ORD OF S  COSIVE OR HEAL USED	PLUGS A! Length Size HOOTING QUANT	OR CHEM	ICAL TREATMATE DEP	Depth Se	Selt we Hole fu	ter 11
ring poters	plug—Ma—Materia  SHELL	terial USED	RECO EXPICHEM TO J emical tr	750  PRD OF S  COSIVE OR HEAL USED  15% HeI  eatment	PLUGS A!  Length  Size  HOOTING  QUANT  500 gs	OR CHEM	ICAL TREATS  ATE DEP OR 5669  Foretions	Depth Se  MENT  TH SHOT PREATED  -5724	Selt we Hole fu	EANED OUT
ring poters—	plug—Ma—Materia  SHELL	terial USED	RECO EXPICHEM TO J emical tr	750  PRD OF S  COSIVE OR HEAL USED  15% HeI  eatment	PLUGS A!  Length  Size  HOOTING  QUANT  500 gs	OR CHEM	ICAL TREATMATE DEP	Depth Se  MENT  TH SHOT PREATED  -5724	Selt we Hole fu	EANED OUT
oters—	plug—Ma —Materia  SHELL  shooting	terial	RECO EXPICHEM TO I	750  ORD OF S  COSIVE OR HEAL USED  15% HeI  eatment	PLUGS A!  Length  Size  HOOTING  QUANT  500 gs  Cla	OR CHEM  OR	ICAL TREATS  ATE DEP OR '  S-51 5669  Foretions  SPECIAL TEST submit report of	Depth Se  MENT  TH SHOT PREATED  -5724  FS on separate	Bepth CLi	EANED OUT
ing poters—	plug—Ma —Materia  SHELL  sliceting  em or other	terial used	RECO EXPICIENT CHEM TO I	750  ORD OF S  COSIVE OR HEAL USED  15% HeI  RECORD Of deviation	PLUGS A: Length Size HOOTING QUANT LOO gs Cle OF DRILL-S on surveys v TOO eet to 5	OR CHEM  OR	TOTAL TREATS  ATE DEP OR '  S-51 5669  SPECIAL TEST submit report of t, and from	Depth Se  MENT  TH SHOT PREATED  -5724	Belt was Hole full bearing the sheet and attended to	EANED OUT
ring pters—	plug—Ma —Materia  SHELL  sliceting  em or other	terial used	RECO EXPICIENT CHEM TO I	750  ORD OF S  COSIVE OR HEAL USED  15% HeI  RECORD Of deviation	PLUGS A!  Length Size HOOTING  QUANT  500 gs  Cle OF DRILL-S on surveys v  TOO eet to	OR CHEM  OR	ICAL TREATS  ATE DEP OR '  S-51 5669  Foretions  SPECIAL TEST submit report of	Depth Se  MENT  TH SHOT PREATED  -5724	Belt was Hole full bearing the sheet and attended to	EANED OUT
oters—	plug—Ma —Materia  SHELL  shooting  em or other  cols were	terial	EXPICITEM Stal tests from from	750  PRD OF S  LOSIVE OR HICAL USED  15% HeI  eatment  RECORD Of for deviation	PLUGS AS Length Size HOOTING QUANT 500 gs Class OF DRILL-S on surveys v TOO eet to PRO	OR CHEM  OR	TOTAL TREATS  ATE DEP OR '  S-51 5669  SPECIAL TEST submit report of t, and from	Depth Se  MENT  TH SHOT PREATED  -5724	Belt was Hole full bearing the sheet and attended to	EANED OUT
cing poters—	plug—Ma —Materia  SHELL  shooting  em or oth  cols were  oducing  action of	terial	emical trests from Januar t 24 hours	750  PRD OF S  LOSIVE OR HCAL USED  15% HeI  eatment  Control of the second of the sec	PLUGS AS Length Size HOOTING QUANT 500 gs Cle DF DRILL-S on surveys v TOO eet to PRO 19 5	OR CHEM  OR	TOTAL TREATY  ATE DEP OR 5551 5669  COTAL TEST Submit report of t, and from t, and from t, and from t	Depth Se  MENT  TH SHOT FREATED  -5724  TS on separate	Selt we Hole full the Hole ful	EANED OUT  tach hereto.  feet feet
ding poters—  oters—	plug—Ma —Materia  SHELL  shooting  em or oth  ools were  oducing  action of	terial	emical trope J  emical trope J  from  Januar  t 24 hours water;	750  PRD OF S  LOSIVE OR HICAL USED  15% HeI  eatment  RECORD Of for deviation  Office of the seatment of the	PLUGS A!  Length  Size  HOOTING  QUANT  FOO  STOOM  TOO  eet to  PRO  19  110.7  2 % s	OR CHEM  OR	FOREIGN TREATS  ATE DEP OR 5  STATE OR 5  SPECIAL TEST Submit report of t, and from  t, and from  of fluid of which Gravity, Be	Depth Se  MENT  TH SHOT FREATED  -5724  TS on separate	Selt was hole full better to the feet to t	tach hereto.
ing poters—  Its of ill-steery to ge too production; is well	plug—Ma  —Materia  SHELL  shooting  em or oth  cols were  oducing  action of  ll, cu, ft.	terial used used used the firs per 24	emical trests from from t 24 hours water;	750  ORD OF S  COSIVE OR HICAL USED  15% HeI  eatment  RECORD Of for deviation  Office of the season and the season and the season are season as a season are season	PLUGS A!  Length  Size  HOOTING  QUANT  500 gs  Cle  F DRILL-S  In surveys v  TOO  eet to  PRO  19  110.7  2 % s	OR CHEM  OR	TOTAL TREATY  ATE DEP OR 5551 5669  COTAL TEST Submit report of t, and from t, and from t, and from t	Depth Se  MENT  TH SHOT FREATED  -5724  TS on separate	Selt was hole full better to the feet to t	tach hereto.
ing poters—  Its of the state of the production; is well	plug—Ma  —Materia  SHELL  shooting  em or oth  cols were  oducing  action of  ll, cu, ft.	terial used used used the firs per 24	emical trests from from t 24 hours water;	750  ORD OF S  COSIVE OR HICAL USED  15% HeI  eatment  RECORD Of for deviation  Office of the season and the season and the season are season as a season are season	PLUGS A!  Length  Size  HOOTING  QUANT  500 gs  Cle  F DRILL-S  In surveys v  TOO  eet to  PRO  19  110.7  2 % s	OR CHEM  OR	FOREIGN TREATS  ATE DEP OR 5  STATE OR 5  SPECIAL TEST Submit report of t, and from  t, and from  of fluid of which Gravity, Be	Depth Se  MENT  TH SHOT FREATED  -5724  TS on separate	Selt was hole full better to the feet to t	tach hereto.
ing poters—  Its of the state of the production; is well	plug—Ma —Materia  SHELL  shooting  em or oth  cols were  oducing  action of  ll, cu, ft.  ssure, lbs	terial	emical trope J  emical tro  from  Januar  t 24 hours  water; hours  in.	750  ORD OF S  COSIVE OR HICAL USED  15% HeI  eatment  RECORD Of for deviation  Office of the seatment of the	PLUGS A!  Length  Size  HOOTING  QUANT  FOO  STOOM  TOO  Seet to  PRO  19  110.7  2 % s  EMI	OR CHEM  OR	FOREIGN TREATS  ATE DEP OR 5  STATE OR 5  SPECIAL TEST Submit report of t, and from  t, and from  of fluid of which Gravity, Be gasoline per 1,6	Depth Se  MENT  TH SHOT FREATED  -5724  78  38.8  38.8	Selt was Hole full between the sheet and attended to the sheet to the	EANED OUT  tach hereto.  feet  feet
ing poters—  Its of the state of the production; is well	plug—Ma —Materia  SHELL  shooting em or oth  cols were  oducing action of  ll, cu, ft.  ssure, lbs	terial	emical trests from from 24 hours hours in.	750  PRD OF S  COSIVE OR  ICAL USED  15% HeI  RECORD O  or deviatio  O  for  Illth  s was  and	PLUGS A!  Length  Size  HOOTING  QUANT  FOO  STOO  STOO  PRO  19  110.7  2 % S  EMI	OR CHEM  OR	TOTAL TREATS  ATE OR 7  S-51 - 5669  Corations  SPECIAL TEST Submit report of t, and from t, and from of fluid of which Gravity, Be gasoline per 1.6	Depth Se  MENT  TH SHOT FREATED  -5724  Separate  98  38.8  3000 cu. ft. co.	beet to	EANED OUT tach hereto. feet feet
ing poters—  Its of the state of the production; is well	plug—Ma —Materia  SHELL  shooting em or oth  cols were  oducing action of  ll, cu, ft.  ssure, lbs	terial	emical trests from from 24 hours hours in.	750  RD OF S  COSIVE OR  ICAL USED  15% HeI  RECORD O  or deviatio  O for  Thith  s was  and	PLUGS A!  Length  Size  HOOTING  QUANT  FOO  STOOM  TOO  Set to  PRO  19  110.7  2 % s  EMI  Drift	OR CHEM  OR	TOTAL TREATS  ATE DEP OR 5  STORTIONS  SPECIAL TEST of the submit report	Depth Se  MENT  TH SHOT FREATED  -5724  Separate  98  38.8  3000 cu. ft. co.	beet to	EANED OUT tach hereto. feet feet
ing poters—  Its of ill-sterviole to product to product its well as well as pressure in the product its well as pressure in the product its well as pressure in the product its well as pressure in the product in the p	plug—Ma —Materia  SHELL  sliceL  slice	terial used used used the firs per 24 per 30	emical trests from from 124 hours water; hours in.	750  ORD OF S  COSIVE OR HICAL UNED  15% HeI  eatment  RECORD Of for deviation  Office of the seatment of the	PLUGS AS Length Size HOOTING QUANT LOO PRO PRO PRO PRO PRO PRO PRO PRO PRO P	OR CHEM  OR	FOREIGN BERS  SPECIAL TEST Submit report of t, and from t, and from gasoline per 1,6  Dother SIDE	Depth Se MENT TH SHOT PREATED -5724  98 38.8 000 cu. ft. c	Selt Wand Holo full beautiful to the sheet and attended to the sheet t	EANED OUT  tach hereto.  feet  feet  Driller  Driller
ing poters— lts of ill-stervy to e too production; is well to preserve to pres	plug—Ma —Materia  SHELL  f shooting em or oth  cols were  oducing letion of  ll, cu, ft.  ssure, lbs	terial_ useD  corch used used the firs per 24 per 30	emical trests from from water; hours in	750  RD OF S  COSIVE OR  ICAL USED  15% HeI  RECORD Of  or deviation  Office  FORMA  information	PLUGS AS Length Size HOOTING QUANT 500 gs Cle DF DRILL-S ON SURVEYS V TOO eet to PRO 19 2 9% S EMI ATION REC	OR CHEM  OR	TOTAL TREATY  ATE DEP OR 7  S-51 5669  SPECIAL TEST Submit report of t, and from t, and from t, and from per 1,6  D.  OTHER SIDE complete and	Depth Se MENT TH SHOT PREATED -5724  98 38.8 000 cu. ft. c	Selt Wand Holo full beautiful to the sheet and attended to the sheet t	EANED OUT  tach hereto.  feet  feet  Driller  Driller
ing poters— lts of the state of	plug—Ma —Materia  SHELL  f shooting em or oth  cols were  oducing letion of  ll, cu, ft.  ssure, lbs	terial_ useD  corch used used the firs per 24 per 30	emical trests from from water; hours in	750  RD OF S  COSIVE OR  ICAL USED  15% HeI  RECORD Of  or deviation  Office  FORMA  information	PLUGS AS Length Size HOOTING QUANT 500 gs Cle DF DRILL-S ON SURVEYS V TOO eet to PRO 19 2 % S EMI ATION REC on given her from avail	OR CHEM  OR	FOREIGN BERS  SPECIAL TEST Submit report of t, and from t, and from gasoline per 1,6  D.  OTHER SIDE complete and s.	Depth Se  MENT  TH SHOT FREATED  -5724  Span separate  1. 98  38.8  1000 cu. ft. co	Bepth CLi  sheet and att  feet to  feet to  feet to  for gas  cord of the v	EANED OUT  Cach hereto.  feet  feet  Poriller  Driller
ing poters— lts of the top top roduction; as well to preserve to the top reserve top reby; as well top reby; as well top reby; as well top reserve top reby; as well top reby;	plug—Ma —Materia  SHELL  slick of shooting em or oth  cols were  oducing action of  ll, cu, ft.  ssure, lbs  R.  swear or action it s	terial_ used used used used the firs per 24 per 30	emical trests from from t 24 hours water; hours tiledge that the	750  RD OF S  COSIVE OR  ICAL USED  15% HeI  RECORD Of  or deviation  Office  FORMA  information	PLUGS AS  Length Size  HOOTING  QUANT  500 gs  Cla  F DRILL-S  In surveys w  TOO  eet to  PRO  19  2  % s  EMI  ATION REC  on given her  from avail	OR CHEM  OR	TOTAL TREATY  ATE DEP OR 7  S-51 5669  SPECIAL TEST Submit report of t, and from t, and from t, and from per 1,6  D.  OTHER SIDE complete and	Depth Se  MENT  TH SHOT FREATED  -5724  Span separate  1. 98  38.8  1000 cu. ft. co	Bepth CLi  sheet and att  feet to  feet to  feet to  for gas  cord of the v	EANED OUT  tach hereto.  feet  feet  Driller  Driller
ing 1 ters—  ZE  Its of to product to product to product to present to presen	plug—Ma —Materia  SHELL  slick of shooting em or oth  cols were  oducing action of  ll, cu, ft.  ssure, lbs  R.  swear or action it s	terial_ used used used used the firs per 24 per 30	emical trests from from t 24 hours water; hours tiledge that the	PRD OF S  COSIVE OR  ICAL USED  15% HeI  eatment  Control  On deviation  On deviation  FORM  information determined  e this	PLUGS AS  Length Size  HOOTING  QUANT  500 gs  Cla  F DRILL-S  In surveys w  TOO  eet to  PRO  19  2  % s  EMI  ATION REC  on given her  from avail	OR CHEM  CITY D.  LIS. 1-6  CARD ON CHEM  CORD ON CHEM  CO	FOREIGN BERS  SPECIAL TEST Submit report of the fluid of which gravity, Be gasoline per 1.6  Dother SIDE complete and s.  SPECIAL TEST Submit report of the fluid of which gravity, Be gasoline per 1.6  Dother SIDE complete and s.	Depth Se  MENT  TH SHOT FREATED  -5724  Span separate  1. 98  38.8  1000 cu. ft. co	Selt Was Holo fu	EANED OUT  Cach hereto.  feet  feet  Poriller  Driller
ing 1 ters—  ZE  Its of  ill-ste  to product oproduction; swell creby: don  creby:	plug—Ma —Materia  SHELL  slick of shooting em or oth  cols were  oducing action of  ll, cu, ft. ssure, lbs  R.  swear or action it s	terial_ used used used used the firs per 24 per 30	emical trests from from t 24 hours water; hours tiledge that the	PRD OF S  COSIVE OR  ICAL USED  15% HeI  eatment  Control  On deviation  On deviation  FORM  information determined  e this	PLUGS AS Length Size HOOTING QUANT LOO GET DRILL-S ON SURVEYS V TOO GET to PRO 19 2 9% S EMI ATION REC ON given her from avail	OR CHEM  OR	FOREIGN BERS  SPECIAL TEST Submit report of the fluid of which gravity, Be gasoline per 1.6  Dother SIDE complete and s.  SPECIAL TEST Submit report of the fluid of which gravity, Be gasoline per 1.6  Dother SIDE complete and s.	Depth Se  MENT  TH SHOT PREATED  -5724  Sala  Out out to correct received to consider the correct received the correct received to consider the correct received the correct received to consider the correct received t	sheet and att  feet to  feet to  ford of the v	EANED OUT  Cach hereto.  feet  feet  Poriller  Driller

## FORMATION RECORD

FROM -	то	THICKNESS IN FEET	FORMATION
0	· <b>P</b> 5	h2	Sand, Caliche
42	78	36	Caliche, Gravel
78	786	708	Red Bed
708	1460	752	Red Bed, Anhydrite
11,60	2335	875	Amhydrite, Salt
2335	2992	657	Anhydrite, Lime
2992	3120	128	Line
3120	3381	261	Anhydrite, Lime
3381	3529	1h8	Line
3529	3581	52	Lime, Anhydrite
3581	511:7	1566	Limo
5147	5200	53	Lime, Sand
5200	5638	<b>h38</b>	Line
5638	5673	35	Dolomite, Lime
5673	5730	57	Lim