N.

AREA 646 ACRES
LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD



Mail to Oil Concervation Commission, Santa Fe, New Maxico, or its proposagent 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.

					1		-	Sec			
											Count
											ne, Sec. 2
State 1	and the	oil an	d gas lease	is No.	10009	Assigner	nent No	···			
? patent	ted lan	d the	owner 's_					Addres	38		
Go ve r:	nment 1	land . tì	e permitte	e is				_, Addre		10	49 0 1. 0
he Les	see is_	J.	-Glann	'uner				_, Addre	In Carl	les 1. T	ile Bank B
rill'ng	comme	aced	- Hay 1	}	19	Drilling	W85 001	mpleted	- J a	ne 9	18_52
iame of	drillin	g cont	tractor_HG	Connell !	Drilling	Corps		_, Addre	" Fer	ralin; ton y	No He
levat'oı	above	sea le	vel at top	of casing	5,955	feet.					
he info	rmation	given	is to be k	ept confider	itial until			که دوب به مساوی			19
				Gas	OIL BAN	DS OR SO	ning				
io. 1, fr	om{	2,58 0		_to2_6	90	_ No. A.	fand t	706 C 63	<u>en ted</u>	92°	· · · · · · · · · · · · · · · · · · ·
Io. 2, fr	om	L. L.65	<u></u>	_to5	711	No. 5, fr	o m			to	
10 3 fr	o m			.†O		No. 6, fr	om			to	
				1	IMPORTAN'	T WATER	sands				
nclude	data on	ıate (of wate in	flow and e	levation to	which water	1050 in	hole.			
io. 1, f	rom		2,705 (est)	_to	MB (est)		fee	et		
. 2 f	rom				to				ot		
io 3, f	rom				to			fee	ot		
o 4 f	rom		 		to			foc	ot		
					CASIN	NG RECORI) 				
Q1 4	M.K.I.G		THREAD	8	AMOUNT	KIND OF	CUT &	FILLED	PE	RFORATED TO	PURPOS
81ZE	PER		PER INC	H MAKE	AMOUNT	OAVE	<u> </u>		- ave		
- 13-3	1	կ8# 20∂	8 rd.	3-5 €	239.75	Open dr	1778	n also n	*		
24		L.7_	_ b_rd.	1-55	1.990	- Comment	111				
						ļ <u></u>					
	 								 -		
	 				 		 -				
E OF S	TASING	wiiki	RE SET	MUDDI NO. SACKS OF CEMENT	s	EMENTING		RD GRAVITY	·	AMOUNT O	F MUD USED
ZE OF S	ASING			NO. SACKS OF CEMENT	NG AND C	EMENTING			¥	AMOUNT O	
17 ¹	PASING		239.75	NO. SACKS	NG AND C	EMENTING			Y		
72 OF 8 OLE 97 OF 62	ASING			no. sacks of crment 250 300	METHO	EMENTING DD USED	MUD	GRAVIT		inte	
17 ¹ 9 ⁿ 6 ¹	13-	3/8	239.75	NO. SACKS OF CRMENT 250 300 None	METHO	EMENTING DD USED	мир	GRAVIT		inte	
171 9n 62 18t	-13- -7" -2"	3/8 nd s e	239.75 h,h38 h,999	NO. SACKS OF CRMENT 250 300 None	METHO	EMENTING DD USED 11bu+ton With 1,0	MUD	GRAVITY	lour o	Hold to	ost O _g K.
17 ¹ 9 ⁿ 6 ¹ 1st	- 13- 7n - 2n arxi 2	3/8	239.75 h,h38 h,999 ment st	NO. SACKS OF CRMENT 250 300 Hone ages were	METHO	EMENTING DD USED 11tu+ton with 1.00 D ADAPTE	MUD 100 1b	GRAVITY	epth S	Hold to	ost O _g K.
171 9° 61 1st	- 13- 7n - 2n arxi 2	3/8	239.75 L.138 L.,999	NO. SACKS OF CRMENT 250 300 None ages were	METHO Hell Hell Hell Length	ementing od used liburten with i.c	MUD 100 15 RS	GRAVITY Description of the process o	eepth S	Hold to	ost O _g K.
171 9° 61 1st	- 13- 7n - 2n arxi 2	3/8	239.75 L.138 L.,999	NO. SACKS OF CRMENT 250 300 None ages were	METHO Hell Hell Hell Length	EMENTING DD USED 11tu+ton with 1.00 D ADAPTE	MUD 100 15 RS	GRAVITY Description of the process o	eepth S	Hold to	ost O _g K.
171 9n 61 18t	13- 70 20 and 2 blug—M	3/8	239.75 L, 138 L, 999 ment st	NO. SACKS OF CRMENT 250 300 None ages were	METHO Hell Hell Hell Length	ementing od used libuston with lic d Adapte Concort or Chemic	MUD 180 1150 RS	GRAVITY Description of the process o	epth S	Held to	ost O _g K.
171 9n 61 18t	13- 70 20 and 2 blug—M	al	239.75 L, 138 L, 999 ment st	NO. SACKS OF CRMENT 250 300 None Ress Wart Tool ORD OF S	METHO Hell	ementing od used libuston with lic d Adapte Concort or Chemic	MUD 180 1150 RS	GRAVITY B. Prof	epth S	Held to	ost O _p K.
171 9n 61 18t	13- 70 20 and 2 blug—M	al	239.75 L, 138 L, 999 ment st	NO. SACKS OF CRMENT 250 300 None Ress Wart Tool ORD OF S	METHO Hell	ementing od used libuston with lic d Adapte Concort or Chemic	MUD 180 1150 RS	GRAVITY B. Prof	epth S	Held to	ost O _p K.
171 9n 61 18t	13- 70 20 and 2 blug—M	al	239.75 L, 138 L, 999 ment st	NO. SACKS OF CRMENT 250 300 None Ress Wart Tool ORD OF S	METHO Hell Hell Hell Hell Hell Hell Hell Hooting	ementing od used libuston with lic d Adapte Concort or Chemic	MUD 180 1150 RS	GRAVITY B. Prof	epth S	Held to	ost O _p K.
one of the state o	13- 70 20 and 2 blug—Materi	al L USE	239.75 L, 138 L, 999 ment st	NO. SACKS OF CEMENT 250 300 Hone Tool DRD OF S LOSIVE OR ICAL USED	METHO Hall Length Size QUANTIT	ementing od used libuston with lic d Adapte Concort or Chemic	MUD OO 1bo RS CAL TE	DEPTH OR TRE	epth S	Held to	ost O _p K.
ole of the state o	13- 70 20 and 2 blug—Materi	al L USE	239.75 L, 138 L, 999 MARK EXP	NO. SACKS OF CEMENT 250 300 Hone Tool DRD OF S LOSIVE OR ICAL USED	METHO Hall Length Size QUANTIT	EMENTING DD USED 111-1-ton With 1,0 D ADAPTE OR CHEMIC	MUD OO 1bo RS CAL TE	DEPTH OR TRE	epth S	Held to	ost O _p K.
ole of the state o	13- 70 20 and 2 blug—Materi	al L USE	239.75 L, 138 L, 999 MARK EXP	NO. SACKS OF CEMENT 250 300 Hone Tool DRD OF S LOSIVE OR ICAL USED	METHO Hall Length Size QUANTIT	EMENTING DD USED 111-1-ton With 1,0 D ADAPTE OR CHEMIC	MUD OO 1bo RS CAL TE	DEPTH OR TRE	epth S	Held to	ost O _p K.
ole (171) 171 9n 61 18t aving 1	13- 70 20 and 2 blug—Materi	al L USE	RECO	NO. SACKS OF CRMENT 250 300 None RESS WAY TOOL DRD OF S LOSIVE OR ICAL USED	METHO FIGURE AND C. S. METHO FIGURE AND C. S. METHO FIGURE AND C. S. METHO FIGURE AND C. METHO FIGURE AND C. METHOD FIGURE AND C. METHO	EMENTING DD USED 111-1-ton With 1,0 D ADAPTE OR CHEMIC	MUD RS CAL TE	DEPTH OR TRE	epth S	Held to	ost O _p K.
one of the state o	and 2 olug—Materi shootin	al L USEI	239.75 L. 138 L. 1999 RECC	NO. SACKS OF CEMENT 250 300 None Eggs Far. Tool DRD OF S. LOSIVE OR ICAL USED Teatment.	METHO Hall Length: Size HOOTING QUANTIT COMP	EMENTING DD USED 14turton With 1.0 D ADAPTE OR CHEMIC TY DA 1eted nat	MUD RS CAL TE	DEPTH OR TRE	eepth S NT SHOT	Held to	SACKE.
one of the state o	and 2 olug—Materi shootin	al L USEI	239.75 L. 138 L. 1999 RECC	NO. SACKS OF CEMENT 250 300 None Eggs Far. Tool DRD OF S. LOSIVE OR ICAL USED Teatment.	METHO Hall Hall Length Size HOOTING QUANTIT Comp.	EMENTING DD USED 14turton With 1.0 D ADAPTE OR CHEMIC TY DA 1eted nat	MUD RS CAL TE	DEPTH OR TRE	eepth S NT SHOT	Held to	SACKS.
9n 61 171 sults of	and 2 olug—Materia shootin m or o	al L USE	RECO	NO. SACKS OF CRMENT 250 300 None RECORD OF S RECORD	METHO SIZE HOOTING QUANTIT F DRILL-ST In surveys v	EMENTING DD USED LITERATE CONCOLUMN TY DA LET ST DESCRIPTION TEM AND SI Were made, s LS USED	MUD RS CAL TE TE PECIAL Submit r	DEPTH OR TRE	eepth S AGE NT SHOT ATED	Held to	Sacks. CLEANED OUT
one of the control of	asing 13- 28- Sile L shootin m or o	al L USEI	RECO	NO. SACKS OF CEMENT 250 300 None ages war. Tool DRD OF S LOSIVE OR ICAL USED reatment RECORD OF OR ICAL USED	METHO ME	EMENTING DO USED 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MUD RS CAL TE TE PECIAL Submit r	DEPTH OR TRE	epth S Age L NT SHOT ATED	DEPTH (sacks. CLEANED OUT attach hereto
one of the start too	asing 13- 28- Sile L shootin m or o	al L USEI	RECO	NO. SACKS OF CEMENT 250 300 None ages war. Tool DRD OF S LOSIVE OR ICAL USED reatment RECORD OF OR ICAL USED	METHO ME	EMENTING DO USED 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MUD RS CAL TE TE PECIAL Submit r	DEPTH OR TRE	epth S Age L NT SHOT ATED	DEPTH (sacks. CLEANED OUT attach hereto
aving I apters—sults of drill-ste	and 2 olug—Materia shootin m or o	aterial al	RECOMBENS COMBES	NO. SACKS OF CEMENT 250 300 None ages ward Tool ORD OF S LOSIVE OR ICAL USED eatment record of deviation or deviation	METHO ME	EMENTING DD USED 11turton With 1,0 D ADAPTE COMON TY DA 1sted nat FEM AND SI Were made, s LS USED OUCTION	MUD RS CAL TE TE PECIAL Submit r	DEPTH OR TRE	epth S Age L NT SHOT ATED	DEPTH (sacks. CLEANED OUT attach hereto
apters—sults of drill-ste tary too ble tool:	shootin m or o	al L USEII used for used for the specific states of the specific sta	RECO	NO. SACKS OF CRMENT 250 300 None ages ward Tool DRD OF S LOSIVE OR ICAL USED eatment record of deviation record of the second of the	METHO SIZE HOOTING QUANTIT F DRILL-ST In surveys v TOOI PROI PROI 19	EMENTING DO USED LITERATE OR CHEMIC TY DA LETSCH DEL TEM AND SI Were made, s LS USED OUCTION	MUD RS CAL TI TE PECIAL submit r set, and	DEPTH OR TRE	eepth S AGE NT SHOT ATED	DEPTH (Sacks. CLEANED OUT attach hereto feet
aving I apters—sults of drill-ste tary too ble tools to produce produce to produce the produce of the produce o	and 2 olug—Materia shootin m or olugwere swere	laterial al ther spused for the first th	RECO	NO. SACKS OF CEMENT 250 300 None ages war. Tool DRD OF S. LOSIVE OR ICAL USED ceatment reatment record of deviation rface for the same of t	METHO Hall Hell Hooting Quantit Quantit Tool Set to PROI 19	DO USED LEVEL TO BE SHOWN THE TEM AND SHOWN THE	MUD RS CAL TE TE PECIAL Submit r Set, and Set, and Set, and	DEPTH OR TRE	epth S Age L NT SHOT ATED	DEPTH (attach hereto
sults of drill-ste tary too ble tools to produce produce ulsion;	asing and and and and and and and a	laterial al	RECO	NO. SACKS OF CRMENT 250 NOTE 250 NOTE ACCOMMENT A	METHO SIZE HOOTING QUANTIT TOOI eet to PROI 19 % seding (Day **TOOI **	DO USED LEVEL TO BE SHOWN THE TEM AND SHOWN THE	MUD RS CAL TE TE PECIAL Submit r Set, and Set, and Set, and	DEPTH OR TRE	eepth S ACC I SHOT ATED cu. ft.	DEPTH (det 3,0 det: 275 DEPTH (det to	attach hereto feet feet
aving I apters— SIZE Sults of drill-ste tary too ble tool: to produce produce ulsion; gas well	and 2 olug—Materia shootin m or o ols were ducing.	ther spused from the spused fr	RECO	NO. SACKS OF CEMENT 250 300 None ages war. Tool DRD OF S. LOSIVE OR ICAL USED ceatment reatment record of deviation rface for the same of t	METHO SIZE HOOTING QUANTIT TOOI eet to PROI 19 % seding (Day **TOOI **	DO USED LEVEL TO BE SHOWN THE TEM AND SHOWN THE	MUD RS CAL TE TE PECIAL Submit r Set, and Set, and Set, and	DEPTH OR TRE	eepth S ACCO SHOT ATED cu. ft.	DEPTH (det 3,0 det 275 DEPTH (det to	attach hereto feet feet io record converse at
aving I apters— SIZE Sults of drill-ste tary too ble tool: t to produce produce produce will be tooling as well	and 2 olug—Materia shootin m or o ols were ducing.	ther spused from the spused fr	RECO CHEM chemical tr chemica	NO. SACKS OF CRMENT 250 NORE 250	PLUGS AND C. Size PLUGS AN Length Size HOOTING QUANTIT TOOI Set to PROI 19 % seding (na)	DO USED LEVEL TO BE SHOWN THE TEM AND SHOWN THE	MUD RS CAL TE TE PECIAL Submit r Set, and Set, and Set, and	DEPTH OR TRE	eepth S ACCO SHOT ATED cu. ft.	DEPTH (det 3,0 det: 275 DEPTH (det to	sacks. CLEANED OUT attach hereto. feet feet feet
aving I apters— SIZE Sults of drill-ste tary too ble tool: t to produce produce produce will be tooling as well	and 2 olug—Materia shootin m or o ols were ducing.	ther spused from the spused fr	RECO	NO. SACKS OF CEMENT 250 300 None ages war. Tool DRD OF S. LOSIVE OR ICAL USED ceatment reatment record of deviation record of the same of t	METHO METHO FIG. 1 B t ested PLUGS AN Length Size HOOTING QUANTIT GUANTIT TOOI Set to PROI 19 % seding (na NOI SEMP	DOUSED LEVEL TO BE SHOWN THE THE STATE OF CHEMICAL THE STATE OF C	MUD CO 1b RS CAL TE TE PECIAL Submit r set, and set, and fluid of vity, Be. asoline r	DEPTH OR TRE	eepth S ACC I SHOT ATED cu. ft.	DEPTH (det 3,0 det: 275 DEPTH (det to feet to feet to feet to feet to The same party of gas asing party of gas asing party of gas asing party of gas	sacks. CLEANED OUT attach hereto. feet feet feet

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

FORMATION RECORD

FROM	то	-,	DRMATION RECORD
- AVA		THICKNESS IN FRET	FORMATION
2,730	2,840	110	totured Cliffs
2,840	4,463	1,623	Lends Shale
L,1.63	4,663	200	Oliff House
li,6/3	5,011	343	Hanefes
			Due to the very strong gas flow, no longs
			were run. All tops and thickness are
			estimated from nearby malls, except for
			the Pictured Cliffs which is a sample top.
		·	
			,
			• 4
	1		