30-015-00376

N

FORM C-105

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico



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 Bules 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.

	ì	CORRECTLY	Vito		P.O.B	645.	"idland,			
(State		or OperatorWell N	10	in IRAN	E ‡	19 Sec. 19	ddfess	_T 23s	
26e	Lea •		W41d		Field,		Eddy	}	Cou	
	660	feet south	of the North						a 19	
					Assign					
he Lesse	e is	D. C.	. De Vite) 			, Address	Midland	, Texas.	
_	•		To see and		A6 Drillin					
		ntractor			feet.		, Address		Hew Mexico	
					X			19)	
	MA	n e			SANDS OR Z					
	n III				•					
almão de	, to on wo	to of maton	indom and al		RTANT WATER		}			
o. 1, fron	n	1760	······································	to	1780		feet		t Water	
		1520		to	78/0				t Water	
-									***************************************	
.,					ASING RECOR					
SIZE	WEIGH PER FOO		ADS MAK	E AMOUN'	KIND OF SHOE	CUT & F)м	PERFORATE	PURPOS	
12	50	8					F	ROM	TO	
87	28	8	#	216	Texas					
						-				
				MUDDING A	AND CEMENT	NG REC	ORD			
	SIZE OF	ZE OF NO. SACKS		uka	S METHODS USED				OUNT OF MUD USED	
HOLE	CASING	WHERE SE	T OF CEM	ENT M	ETHODS USED	мт	D GRAVITY	AMO	UNT OF MUD USED	
IZE OF S	CASING	WHERE SE	T OF CEM	ENT M	ETHODS USED	м	D GRAVITY	AMO	UNT OF MUD USED	
IZE OF S	CASING	WHERE SE	T OF CEM	ENT M	ETHODS USED	мс	JD GRAVITY	AMO	UNT OF MUD USED	
HOLE	CASING			PLUG	38 AND ADAF	TERS				
eaving p	CASING	terialC	epeat	PLU(38 AND ADAF	TERS	¥g5• Dep	th Set	501 and 3001	
eaving p	olug—Ma	terialC	RECCEI EXPLOSIVE	PLUC Len	G8 AND ADAP gth 2–30 1 Size	TERS	DEPTE	th Set	501 and 3001	
eaving p	olug—Ma	terialC	RECORI	PLUC Len	38 AND ADAP 19th 2-30 1	TERS	DEPTE	th Set	501 and 3001	
eaving p	olug—Ma	terialC	RECCEI EXPLOSIVE	PLUC Len	G8 AND ADAP gth 2–30 1 Size	TERS	DEPTE	th Set	501 and 3001	
eaving p	olug—Ma —Materia	terialC	RECCRI EXPLOSIVE CHEMICAL U	PLUC Len D OF SHOOT	GS AND ADAP gth 2–30 1 Size FING OR CHEI	TERS Coot pl	Depter OR TR	th Set 16	501 and 3001	
eaving p	olug—Ma —Materia	terialC	BECCRI EXPLOSIVE CHEMICAL U	PLUC Len O OF SHOOT SED Q	G8 AND ADAP gth 2-30 1 Size TING OR CHEI	TERS Coct pl	Depte OR TR	th Set. 16.	SO! and 300!	
eaving p	olug—Ma —Materia	terialC	RECCRI EXPLOSIVE CHEMICAL U	PLUC Len D OF SHOOT	GS AND ADAP gth 2-30 1 Size FING OR CHEI	TERS Coct pl	Depti OR TR	th Set. 16.	SO! and 300!	
leaving p dapters— SIZE	olug—Ma —Materia SHEL shooting	terialC	RECCRI EXPLOSIVE CHEMICAL U	PLUC Len O OF SHOOT GOR SED Q	G8 AND ADAP gth 2-30 1 Size TING OR CHEI	TERS Coct pl	DEPTH OR TR	th Set. 16.	50! and 300!	
eaving p dapters SIZE	casing blug—Ma -Materia SHEL shooting m or oth	terial	RECCRI EXPLOSIVE CHEMICAL U treatment RECOI	PLUC Len O OF SHOOT SED Q	GS AND ADAP gth 2-30 1 Size FING OR CHEI GUANTITY LLI-STEM AND were made, sub	TERS Coct pl	DEPTH OR TR	th Set. 16:	DEPTH CLEANED OU	
eaving p dapters SIZE calculate of the control of	olug—Ma —Materia SHEL shooting m or oth	terialC LUSED or chemical er special te	RECCRI EXPLOSIVE OHEMICAL U treatment RECOI	PLUC Len D OF SHOOT GOR SED Q BD OF DRI ion surveys	GS AND ADAP gth 2–30 1 Size FING OR CHEI UANTITY LLI-STEM AND were made, sub TOOLS USED	DATE SPECIA mit report	Depte OR TR	i shot e sheet and feet	DEPTH CLEANED OU	
SIZE SIZE calculate too able too	casing blug—Ma -Materia SHEL shooting m or oth	terialC LUSED or chemical er special te	RECCRI EXPLOSIVE CHEMICAL U treatment RECOI	PLUC Len O OF SHOOT SED Q BD OF DRI ion surveysfeet to	GS AND ADAP gth 2-30 1 Size FING OR CHEI QUANTITY LLI-STEM AND were made, sub TOOLS USED PRODUCTION	DATE SPECIA mit reported, and f	Depte OR TR	i shot e sheet and feet	DEPTH CLEANED OU	
eaving p dapters SIZE sults of s drill-stee otary too able too ut to pro	casing blug—Ma -Materia shooting m or oth cls were to clucing	terial C	EXPLOSIVE CHEMICAL U	PLUC PLUC DOF SHOOT SED OF SHOOT	GS AND ADAP gth 2-30 1 Size FING OR CHEI QUANTITY LLI-STEM AND Were made, sub TOOLS USED PRODUCTION 19	DATE SPECIA mit reportet, and f	Depth OR TR DEPTH OR TR L TESTS t on separate	ishor is sheet and feet feet	DEPTH CLEANED OU	
drill-stered to product to product to product ut to product ut to product ut to product ut to product to produ	shooting m or oth ls were to	terial C LUSED or chemical er special te	EXPLOSIVE CHEMICAL U	PLUC DOF SHOOT OF SHOOT	GS AND ADAP gth 2-30 1 Size FING OR CHEI QUANTITY LLI-STEM AND Were made, sub TOOLS USED PRODUCTION 19	DATE SPECIA mit report et, and f et, and f of fluid y, Be	Depth OR TR DEPTH OR TR L TESTS t on separate rom	ishor is sheet and feet feet	DEPTH CLEANED OU attach hereto. to	
eaving p dapters SIZE Sults of s drill-stere otary too able too ut to pro he product nulsion; gas well	shooting shooting m or oth ls were to cliqueing ction of	terial. C LUSED or chemical er special tensed from	EXPLOSIVE CHEMICAL U	PLUC Len DOF SHOOT SED Q SED Q The second se	GS AND ADAP gth 2-30 1 Size FING OR CHEF QUANTITY LL-STEM AND were made, sub TOOLS USED PRODUCTION 19	DATE SPECIA mit report et, and f et, and f of fluid y, Be	Depth OR TR DEPTH OR TR L TESTS t on separate rom	ishor is sheet and feet feet	DEPTH CLEANED OU attach hereto. to	
size sults of stary too able too ut to produce nulsion;	shooting on or oth ols were understanding etion of l, cu. ft. sure, lbs.	terialC LUSED or chemical er special terial terial	RECORI EXPLOSIVE CHEMICAL U RECORI sts or deviat hours was	PLUC Len O OF SHOOT GOR SED Q BD OF DRI ion surveys feet to	GS AND ADAP gth 2-30 1 gth Size FING OR CHEI GUANTITY LL-STEM AND were made, sub TOOLS USED PRODUCTION 19 barrels diment. Gravit Gallons EMPLOYEES	DATE SPECIA mit report et, and f of fluid y, Be gasoline	DEPTH OR TR DEPTH OR TR L TESTS t on separate of which per 1,000 cu.	e sheet and feet fet, of gas	DEPTH CLEANED OU attach hereto. to	
esults of stary too able too ut to produce nulsion;? gas wellock press	shooting m or oth la were to ducing ction of l, cu. ft. sure, lbs.	terial	RECORI EXPLOSIVE CHEMICAL U RECORI sets or deviat hours was	PLUC Len D OF SHOOT GOR SED Q BD OF DRI ion surveys feet to	GS AND ADAP gth 2-30 1 gth 2-30 1 GUANTITY LLI-STEM AND were made, sub TOOLS USED PRODUCTION 19	DATE SPECIA mit report et, and f of fluid y, Be gasoline	DEPTH OR TR DEPTH OR TR L TESTS t on separate rom of which per 1,000 cu.	e sheet and feet ft. of gas	attach hereto. to	
drill-stered to produce to produce nulsion;	shooting m or oth la were to ducing ction of l, cu. ft. sure, lbs.	terial	RECORI EXPLOSIVE CHEMICAL U treatment RECORI sts or deviat hours was	PLUC Len OF SHOOT OF	GS AND ADAP gth 2-30 1 gth 2-30 1 GUANTITY LLI-STEM AND were made, sub TOOLS USED PRODUCTION 19	DATE SPECIA mit report et, and f et, and f y, Be gasoline	DEPTH OR TR DEPTH OR TR L TESTS t on separate rom of which per 1,000 cu.	e sheet and feet ft. of gas	DEPTH CLEANED OU attach hereto. to	

Position ...

Address..

My Commission expires January 2, 1950

Representing.....

P.O. Box 645, Midland, Texas.

FORMATION RECORD

MDON	mo	THICKNESS	FORMATION RECORD
FROM	70	IN FEET	Sand, Gravel and Line Boulders.
11	210 230 1160	20 930	Anhydrite and Red Beds. Anhydrite
230 230 1140 1260 1280 1397 1420 1460	230 1160 1260 1280 1397 1420 1460 1660	100 20 117	Anhydrite and Lime Anhydrite Anhydrite and Lime.
1397 1420 1460	1420 1460 1660	23 40 220	Elack Line Top of Dalaware Line 1397 Line, Sand and trace of Shale Black and Time Time
1790 1320	1790 1820 1870	220 130 50 50 70	
1870 1950 1995	1990 1995 2197	202	Send
21.97 2367 2380	2367 2360 2425	170 13 45 20	Sand, Shale and Lime Lime Sand, Shale and Lime Brown and Buff Lime with trace of sand and shale
1950 1995 2197 2367 2360 2425 2445 2490 2570 2625 2635 2660 2670	2367 2360 2425 2445 2490 2570 2625 2635 2660 2670	45 80	Grey Shale and Sand Buff to light Lime Grey Shale and lesse Sand.
2570 2625 2635	2635 2660 2600	55 10 25 10	Black to dark grey Lime Grey Shale and send. Black to dark Grey Lime.
2670 2704 2716	2701 2716 2753	34 12 37	Grey Shale and Sand. Black and Grey Lime, Shale and Sand. Black Cal. Shale and Sand with trace of Lime.
			⊋ ··
:			
No. 10 (10 (10 (10 (10 (10 (10 (10 (10 (10			
			•
			·
			-
		-	
•			