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DRM C-105 N.					,	
A.		NEW 1	MEXICO OI	L CONSERVA	TION COMMISS	SION
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				WELL RECOR		•
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		Mail to Oll	Conservation Co	mmission, Santa F	e, New Mexico, or its	proper
		in the Rule	s and Regulation	days after completions of the Commission SUBMIT IN TRIPI	n of well. Follow instr n. Indicate guestionab	ructions de data
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BIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10	8 5/8	500	50	Hall 1Burton		

			LUGS AND A			
Heaving p	olug—Material		Length		Depth Se	et
Adapters-	-Material		Size			
		RECORD OF SH	OOTING OR	CHEMICAL T	REATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
		<u>SOWE #1</u>	400	-7/11/50-	1885-2010	
<u> </u>			-			
Results of	shooting or che	mical treatment	Increased f	rom 10 gal	le hour to 50	Barrels per day
	shooting of the					2 Dariets ber day
		BECORD OF			mbama	
If drilleto	m or other spee			AND SPECIAL		
II UIIII-Ste	m or other spec	far tests of deviation			eport on separate	sheet and attach hereto.
Determ ter	1	***	TOOLS U			
						_feet_tofeet.
Cable tools	s were used from	nfeet	to <u>2123</u>	feet, and	from	_feet_tofeet.
	7	1 10	PRODUCI	TION		
		<u>Ly 17</u>	,			
						% was oil;%
If gas well	, cu. ft. per 24 b	iours	Ga	llons gasoline p	oer 1,000 cu. ft. o	f gas
Rock press	ure, lbs. per sq.	in				
			EMPLOY	EES		
F r	itz Keith		, Driller			, Driller
Fr e	ank Sloan		, Driller			, Driller
		FORMATIC	ON RECORD	ON OTHER S	SIDE	
I hereby s work done	wear or affirm on it so far as c	that the information can be determined from	given herewit m available re	ch is a complet ecords.	e and correct rea	cord of the well and all
Subscribed	and sworn to be	efore me this 20t.h		Artesia, No Pla	e Vexico	July 19, 1950
day of	in]*	,	19 <u>50</u>	Name	Vilas P,	theloon
	•	Smith	-	Position <u>Sec</u>	retary mers	ting Committee
	ned e	Notary Pu	blic	Representing _	Co Restor	ompany or Operator.
My Commi	ssion expires					. Artasia. New Ve

Address <u>Carpor Buildiag, Artasia, New Ve</u>xico.

FORMATION RECORD

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FROM	то	THICKNESS FORMATION IN FEET			
			DEILAR 'S LOS		
0	45		Caliche		
45	uõ		hed rock		
140	275		rud rock		
275	413		anhydrite		
	有よい				
419	460		inhydrite & red rock		
460	550		anhydrite		
550	63		inhydrits & red rock		
630	£75		an indri te		
675	785		Anhydrite & red root		
765	7,000		unhydrite		
1075	1135		Arbydrite broken		
1135	1300		signifier a ced mak		
1200	1260		ashydrite		
1260	1330	·	abranite		
			antydrite broken		
1320	1340		-		
1360	1405		migarite		
1405	1470		Inhydrite broken		
1470	1525		Rebydrite		
1525	1560		Schydrite & shells		
1560	1615		Ashydrite		
1615	1620		Line broken & shydrite		
1600	1710		inhydrite		
1710	1725		IAm		
	1265		Line		
1725	T				
		-1 Mar 1	I. BERCATPTION		
		Spolonite	Stabydrite	Since	7 Shale
1105	2170		95		5 red
1405	1415		77		2 1.00
1418	1750				
1750	1795	100 buff f.	-		
1795	1812	100 buff f.			
1212	1227	50 burt f.		40 red	
				10 gray gas	alain s
1827	1876	190 butt f.	X		
1276	1262	E have f.			
		27 pink sea			
1982	1901	60 mint se		2) reay mon	well oil stat
1901	1915	100 buff f.			
1915	1990	90 burr f.			
47 -3.°	13,80	10 burf vo			
1 (Albert	1017			10	
1970	1945	an Yead OF		TA LIFA ANN	well oil stal
1945	1955	100 bull f.			
1955	1975	90 barr f.			
		10 bu 1° sm			1
1975	1275	9-5 burg f.:		5 gray no st	sin
1925	1900	100 bass 1	7 .		
1990	1995	100 mite	1 -		
1995	2005	95 bull f.		5 grag light	oil stain
200	2023	10 white s		》 第一个型) 两小型(4)	SAA NUMAN
L ike Ko	£34.3				1
ac		90 white f			
2023	2026	100 mite			
3-56	ina sa ngaga K	· 利尔· 查试教授 書			
		2° milte 🗰			
2:35	2742	110 buff f.	x.		1
212	2050	10 burg f.			
		97 red 4922	-		
2050	2055	100 red wa	P		
2055	2375	100 rod f.			
2575	2.84	for red f.a.		S FLAT BAR	THE BURGE
A A 4 4	2792	100 stilte			
2084	2100	60 mite t	5.		
2084 2092	<i>€</i> .4`'''				-
2092		40 statte m	ady .		
-	2123		ady .		

