FORM C	- 105		( //				1240		⊐∩ 13.945
[	N			NEW M	EXICO ()	IL CONSERV.	ATION (	DMMILE	mtu
						Santa Fe, New	7 Mexico		
<b>b</b> +									
							-		
						WELL RECO	RD		
			M	tail to Oil C of more than	onservation Co twenty days	after completion o	. New Mexico f well, Follo	o, or its prop	er agent
	AREA 640 AC	RES	it	with (?), S	UBMIT IN TRIF PROPERLY FI	LCATE FORM OF	ate questiona 10 WILL NOT	BE APPROVE	following
TOUX.	TE WELL CO	RRECTLY							
<b>Pr</b> (	ed Turne	r Pri.	erator			Midland	Address	18	
<del>0</del> m	hen Lease		Well No	1	inSW/4)	W/4_of Sec		т. 17	-5
R. <b>36-</b> )						Lea			
Well is	1980fee	t south of th	e North lin	ne and 468	teet	west of the East		3 178	Coun
lf State l	and the oil a	nd gas lease	is No		Assignm	ent No			<del>,</del>
lf patent	ed land the o	wner is	J. D. (	)rahan		, Addres	iovingt	on, N.	<u>M.</u>
If Govern	nment land t	the permittee	is			, Address	L		
	ee is					, Address			
Drilling (	commenced_	June 2n	1	1 9 <b>4.5</b>	Drillin	g was completed.	July	10th	145
Name of	drilling cont	ractorSpen	cor-Tu	mer Dr	lg. Co.	, Address Mid	land, 1	azas	
		evel at top of							
The infor	mation given	is to be kept	confidenti	ial until	eles	se now		19	
					NDS OR ZON				
in tric	T Streak	t <del>s of ss</del> t	tura tic	<b>&gt;n</b>	No. 4, 1	'rom		0	
						'rom			
						rom			
			. 1	MPORTAN	T WATER	SANDS			
nclude d	ata on rate o	of water inflo	w and ele	vation to w	which water	rose in hole.			
lo. 1, fro	o <b>m</b>			.to		fe	ət		
No. 2, fra	om			.to		fe	et		
No. 3, fro	o <b>m</b>			_to		fee	et		
No. 4, fre	0 <b>m</b>			.to	<u> </u>		et		
				CASE	NG RECORI	)			
SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERF	FORATED	PURPOS
<b>3-</b> 3/		Q	Jar		<u> </u>		FROM	ÓT	
3-5/8	28	8	J&L	<u> </u>	TP Float			+	
5	14	8	J&L	4723	Ħ				
					ļ				
		ļ							

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
172	13-3	311	175	Cemented		
101	9-5/	1 0001	900	/amantad		

122	<b>9-</b> 9/	p 20	21	200	Cemented	1 1		
7-7/8	5	47	23	400	Cemented	1		
<b></b>		<del>.</del>	<del>~~~~~.</del>	1	PLUGS AND AI	APTERS		
Heaving	plug—M	aterial					Dende	9t
nuapters-	materi	a L	- <u></u>		SIZ0			
			RECORD	OF SH	DOTING OR C	HEMICAL	TREATMENT	
SIZE	SHEI.	L USED	EXPLOSI CHEMICAI	VE OR L USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
			NONE	3				
					- <u></u>		k	
tesults of	f shootin	ig or che	mical treatm	ent				
					· · · · · · · · · · · · · · · · · · ·			
							·····	
					DRILL-STEM A			
f drill-ste	em or ot	her speci	al tests or de	eviation :	surveys were m	ade, submit	report on separate	sheet and attach herete
							• • • •	
					TOOLS US	ED		
lotary to	ols were	used f	rom	feet	to	feet and	from	Post to
			om0		5057	Licet, and	110III	feet tofee
able too	IS WOLD	used I	гощ		to	_feet, and	from	feet tofee
					PRODUCTI	ON		
ut to pro		J	uly 10		,19 <b>45</b>			
'he produ	ction of	the first	24 hours was		barr	els of fluid	of which	% was oil;
mulsion;		%	water; and		% sedimen	t. Gravity	100 Be	
f gas wel	l. cu. ft.	per 24 h	ours		Gall	one geneline	370	f gas
			in			ons gasonne	e per 1,000 cu. ft. o	l gas
					EMPLOYE	ES		
<b>T.</b>	T. Pl	ovđ			Driller	H. C. F	111de brant	, Drille
				······	Driller			Drillo
AIT	en st	ratto						, Drille
			F	ORMATI	ON RECORD O	ON OTHER	SIDE	
hereby a	Wear or	affirm t	hat the infor					
nereby s		allinut	dat the infor	mation g	given herewith	is a comple	te and correct rec	ord of the well and al
ork done	e on it se	o far as	can be deteri	mined fro	om available ree	cords.		
u bacadh a d								
nusciipeq	and sw	orn to be	efore me this	11			icland, Ter	
	÷			-				as July 11, 18
ay of		TV			19 N	ame	man	- une und
110			well	1	<b>TV</b>	ogition	)	-
in	~ l	<u> </u>			P	osition	Authorized	Agent
EE into	XWELT		Notary	Public	R	epresenting.		

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My Commission expires\_\_\_\_\_6-1-147

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Representing			•		
Representing	Frompan, Jur	TAR R.	Jr.	,	
Address		:	. <b>.</b>	*	
	Midland,	102	CES		

## FORMATION RECORD

FROM	10	THICKNESS IN FEET	FURMATION
0	204		Shale & sand
204	285		Shells & shale
285	260 566		Red bed
263 566	944		Red bed & shells
944	1360		Red bed
<b>344</b> 1 <b>3</b> 60	1930		Red bed, red rock shale, anhydrite
1930	1953		Red bed and shale
1953	2020		Anhy., shells & red rock
2020	2044		Anhydrite
2014	2129		Anhydrite
2129	2500		Salt
<b>250</b> 0	2765		Salt
2765	2940		Salt, shale, & shells
2940	3000		Salt & potash
3000	3075		Anhydrite & shells
3075	3128		Anhydrite
31,28	3350		Anhydrite, gyp & shale
3350	3445		Anhydrite
3445	3650		nhydrite & gyp
3650	3679		Anhydrite & lime
3879 3970	3970 4086	-	"nhydrite
4086	4396		Anhydrite Anhydrite
4396	4520		Anhydrite
4520	4723		Anhydrite & lime
4723	4832		Lime
4832	5057		Lime
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