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FORM C-1	105 N	<u> </u>	UPL	1 Ant		L CONSERV	11/1	JUN 27	1941
					1	Santa Fe, Net	w Mexic è i ()	BBSD	FFICE
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						WELL RECO	RD		
			Ma	uil to Oil Cou	nservation Co	mmission, Santa	Fo New Mos	rico or lta	BEADAF
			ag	ent not more	than twenty d	lays after complete s of the Commiss	tion of well.	Follow instru	actions
LOCAT	AREA 640 ACI 'E WELL CO	RES				BMIT IN TRIPI			
					á		10m a 9		
SKOL	ly OIL C	ompany or Ope	rator		4		Address	ea, Ok.	
J. C.	Johnse		Vell No	,1	in CSV)	of Sec.	80	, т	338
R. 37	Lease S N	. M. P. M.,	51	kelly	THALA	Lo	2		-
			North lin		Field,	vest of the East		anti en	Cou
		nd gas lease is				ent No			
		wner is	7 1	C. John	بمسجد فلم	, Addres		. New I	icz100
		he permittee				, Addres		,	
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Drinning C	commenced	Marci	1 16,	19	. Drilling	was completed	May	27.	19
_		ractor R.	-	19		, was completed	Mey Non	27, shans,	Toxas
Name of	drilling cont		G. Pa			, was completed	Mor	17, ebano,	19 Texas
Name of Elevation	drilling cont above sea le	ractor R	G. Pat	5814	feet.		in a ci	1 9	Texes
Name of Elevation	drilling cont above sea le	ractor R	G. Pat	5514	feet.	, Address	in a ci	27 , ()	Toxas
Name of Elevation The infor	drilling cont above sea le mation given	ractor R ovel at top of is to be kept	G Pa casing confidenti	3314 al until OIL SAN	feet. DS OR ZON	, Address	Non		19 6
Name of Elevation The infor No. 1, fro	drilling cont above sea le mation given m 3026	ractor R ovel at top of is to be kept to	G Patrices	1110 3314 al until OIL SAN 591	feet. DS OR ZON No. 4, f	, Address		to	
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SIZE OF HOLE	SIZE OF CASING	WHERK SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
183	10*	2401	100	Helliburton		
101	846/8	11471	150	Helliberten		
8.4	78	34081	250	Halling ton		
	Grand Grand			1		

bing	<u>8* 1</u>	164.81	Swan					
			J	PLUGS AND A	DAPTERS			
Heaving	plug-Materia	l		Length		Depth Set	· · · · · · · · · · · · · · · · · · ·	
Adapters-	-Material			Size	·····	• • • • • • • • • • • • • • • • • • •		
		RECT	ORD OF SH	OOTING OR	CHEMICAL 1			
SIZE	SHELL USE	D CHEN	LOSIVE OR MICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANE	
	5*	S.N.C	1.	600 Qts	8/17/41	3555-56601		
	· · · · ·							
				Wa hark				
					-	fore thet.	All states and a	1/
sll f	Lowed St	bbla 1	n 24 m			105.		
		1	RECORD OF	DRILL-STEM	AND SPECIA	L TESTS		
. davi 11. ot.	om on other an	onini toata	on domination					
ariii-ste	em or other sp	ecial tests	or deviation	surveys were :	made, submit 1	report on separate s	sheet and attach	hereto.
				TOOLS U	SED			
totary to	ols were used	from	faat			fromf	aat ta	
able too	ols were used	from	feet	to	feet, and f	fromf	eet to	feet
				PRODUC	FION			
Put to pr	oducing	87.		.19				
he produ	iction of the fir	st 24 hour	8 Was	i ha	rrels of fluid o	f which 100	7. wrog oil.	~
						Be		, s
						per 1,000 cu. ft. of		
	sure, lbs. per :				anons gasonne	per 1,000 cu. It. Of	gas	
tock pres	55410, 188. POL	54. III.						
				EMPLOY	TEES			
=	L. H. H		····	, Driller	<u>II,</u> A	, Doster	,	Driller
	W. R. W		1	, Driller				Driller
			FORMAT	ION PECOPD	ON OTHER	SIDD		
hereby a	swear or affirm	n that the	information a	given herewith	ı is a complet	e and correct reco	rd of the well a	and all
work don	e on it so far	as can be e	determined fr	om available i	records.			
			7	1				
Subscribe	d and sworn to	before me	this(5 *	Hobt	s, New Mex1	00 - June	26, 1
					Place	(ZR	Date	
iay of	Aure	-A		19	Name	X. J. K	mary	
	IFI	1			Desition	Detretat	superinte	trainer
	A STA	Issu!	Anna 19-11		Position		Contraction of	A MARKIN
U.	• -	No	tary Public		Representing_		IL COMPANS	<u>{ </u>
dy Comm	ission expires_	Dedeni	ber 17.	1944		Company or Ope		-
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Address	Hobbs	Not	Mexico	

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FORMATION RECORD

		IN FEET	FORMATION
Top	65	65	Caliche
65	156	90	Send
188	480	365	shale
	468		sand
460		7	Red shale
468	478	-	Red rock
478	550	75	Shele
550	695	75	
625	680	38	Distant regime
660	8775	18	Sandy red resk
678	710	88	Sand
710	737	87	Sandy line & red rock
737	9677	130	Sim 1.0
867	885	18	Anbydri te
866	1048	168	Red shale
1048	1060	18	Anbydrite
1060	1150	70	Shale
1150	1870	140	Aninyari te
1270	1450	160	Anight rive & salt
1430	1450	80	Salt & potent
1450	1468	25	Anhydrite
1465	1705	940	salt, petash & mahydrite.
1705	1810	105	Salt & yed shale
1810	1.895	75	Selt & peter
1995	1995	10	Ankydri te
	1925	80	Salt & potash
1996		15	Anizydrite
1995	1940	125	anty transferite
1940	8068		Selt & potest
2065	2168	90	
2185	9210	55	Anaydri be
2810	2398	118	Selt & potesh
2525	9480	1.65	Anhydrite & salt
84.80	283 5	85	Salt & potast
2835	2770	236	Aningtra te à line
8770	2798	15	Anhydri te
2735	2900	18	LAme
8.900	5058	855	Anhydrite & lime
3038	3040	5	Sand
3040	3080	10	Line
3080	3406	358	There 11mm
3405	3479	67	1.Aug
3478	3491	19	Hod, hard line
3491	3589	88	Hord Line
3899	3544	16	Ked, hard Line
3544	3505	30	Hand Line
3565	3870	7	Med. hard line
3670	5.000	83	Hard line
			Status at the Association
589R	5699	7	Ned, 11mp