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					NEW MEXI					
		- #				Santa F	, New Meri	NCE OC	9	
								<b>.</b>	59	
						WEIL	RECOR	p <sup>M</sup> 2	55	
				fail to Dist	rict Office, Oil	Conservation	Commission, t	o władza P	orm C-101 w	as sent not
				iter than tw	enty days after ission. Submit i	completion of	well. Follow in	structions	in Rules and and submit	Regulations
LOCA	AREA 640 AG	C <b>RES</b> DREDCTLY								
******	TRIC		TION CON	PANY	Sue Alva	Robinson				
147-11 NT-	1	(Company or	Operator)	NW	23		15 8	1999)	68	**************
WCII NO	Unde	, in				1.00				
Well is	******************		******			*****************	************		······	•
of Section					d Gas Lesse No	1	atented			line
Drilling Com		10/10/59			d Gas Lease No 19 Drilli	). IB			*****	
Name of Dri		Course	inny taol							-
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••••••			, 19	*****		i ne	monutation gi	ven 18 to b	e kept confid	ential until
			-							
x	-				L SANDS OR 2					
					No. 4					
				**********	No. !	5, from		to	*****	, 
No. 3, from										
nclude data				IMPOR	No. ( TANT WATES	6, from B SANDS		<b>to</b>		
lo. 1, from	on rate of w	vater inflow a	and elevatior	IMPOR a to which v to	TANT WATER vater some in hol	5, from B SANDS le.	feet			
io. 1, from io. 2, from	on rate of w	vater inflow a	and clevation	IMPOB: a to which v to	TANT WATER vater rose in ho	5, from B SANDS le.	feet			
lo. 1, from lo. 2, from lo. 3, from	on rate of w	vater inflow a	and clevatior	IMPOR a to which v to toto	TANT WATER vater rose in ho	6, from B SANDS le.	feet feet			
lo. 1, from lo. 2, from lo. 3, from	on rate of w	vater inflow a	and clevatior	IMPOR a to which w to to toto	Vater sose in ho	6, from B SANDS le.	feet feet			
<ul> <li>Io. 1, from</li> <li>Io. 2, from</li> <li>Io. 3, from</li> <li>Io. 4, from</li> </ul>	on rate of w	vater inflow a	and elevation	IMPOR a to which w to to toto	ASING RECO	6, from B SANDS le. BD	feet feet			
Io. 1, from Io. 2, from Io. 3, from Io. 4, from SIZE	on rate of w	TT NE	and elevation	IMPOR a to which w to	ASING RECO	6, from B SANDS le.	fcet fcet fcet			
<ul> <li>io. 1, from</li> <li>io. 2, from</li> <li>io. 3, from</li> <li>io. 4, from</li> <li>size</li> <li>13-3/8*</li> </ul>	on rate of w	vater inflow ;	and elevation	IMPOR a to which v to	ASING RECO	6, from B SANDS le. BD CUT AND	feet feet feet		PURPO	SI2
No. 1, from No. 2, from No. 3, from No. 4, from SIZE	on rate of w	TT NE	and elevation	IMPOR a to which w to	ASING RECO	6, from B SANDS le. BD CUT AND	feet feet feet		PURPO	SI2
<ul> <li>io. 1, from</li> <li>io. 2, from</li> <li>io. 3, from</li> <li>io. 4, from</li> <li>sizze</li> <li>13-3/8*</li> </ul>	on rate of w	vater inflow ;	and elevation	IMPOR a to which v to	ASING RECO	6, from B SANDS le. BD CUT AND	feet feet feet		PURPO	SI2
<ul> <li>io. 1, from</li> <li>io. 2, from</li> <li>io. 3, from</li> <li>io. 4, from</li> <li>sizze</li> <li>13-3/8*</li> </ul>	on rate of w	vater inflow ;	and elevation	IMPOR a to which w 	ASING RECO	6, from	feet feet feet feet		PURPO	SI2
<ul> <li>io. 1, from</li> <li>io. 2, from</li> <li>io. 3, from</li> <li>io. 4, from</li> <li>sizze</li> <li>13-3/8*</li> </ul>	on rate of w wEIGE FEB FO	Vater inflow 4	wor	IMPOR a to which w to	No. ( TANT WATER vater some in hol ASING RECO END OF SHOE Baker	6, from	feet feet feet feet		PURPO Surfa Inter	
io. 1, from io. 2, from io. 3, from io. 4, from size 13-3/8* 5-5/8* Size of HOLE	on rate of w	vater inflow a	M NO. 5. OF CE	IMPOR a to which w to	ASING RECO	6, from	fcet fcet fcet feet		PURPO	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8* S-5/8* SIZE OF HOLE 17-1/8*	on rate of w wEIGE FEB FO	vater inflow a	wor SED M OF CE	IMPOR a to which w to	ASING RECO	6, from	feet feet feet feet		PURPO Surfa Inter	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8* S-5/8* SIZE OF HOLE 17-1/8*	on rate of w wEIGE FEB FO 32 # SIZE OF CASING 13-3/#	vater inflow a	wor SED M OF CE	IMPOR a to which v to	ASING RECO	6, from B SANDS Ic. BD CUT AND PULLED FB01 ING RECOBI	feet feet feet feet		PURPO Surfa Inter	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8* S-5/8*	on rate of w wEIGE FEB FO 32 # SIZE OF CASING 13-3/#	vater inflow a	WOR SED M NO. 5 OF CE	IMPOR a to which v 	ASING RECO EXAMPLE AND OF SHOE Baker ND CEMENT METHOD USED	6, from B SANDS Ic. BD PULLED FB01 ING RECOBI IIIburten	feet feet feet feet PERFORA BAUD GRAVITY		PURPO Surfa Inter	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8* S-5/8* SIZE OF HOLE 17-1/8*	on rate of w wEIGE FEB FO 32 # SIZE OF CASING 13-3/#	vater inflow a	And elevation	IMPOR a to which v 	No. ( TANT WATER vater rose in hol CASING RECO ELIND OF SHOE Baker ND CEMENT METHOD USED	6, from	feet feet feet feet  	ATIONS	PURPO Surfa Inter	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup>	on rate of w weigh res for 32 # Size of CASING 13-3/8 B-5/8	vater inflow a str inflow a str U N N N N N N N N N N N N N	And elevation	IMPOR a to which v 	ASING RECO EXAMPLE AND OF SHOE Baker ND CEMENT METHOD USED	6, from	feet feet feet feet  	ATIONS	PURPO Surfa Inter	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup>	on rate of w wEIGE FEB FO 32 # SIZE OF CASING 13-3/#	vater inflow a str inflow a str U N N N N N N N N N N N N N	And elevation	IMPOR a to which v 	No. ( TANT WATER vater rose in hol CASING RECO ELIND OF SHOE Baker ND CEMENT METHOD USED	6, from	feet feet feet feet  	ATIONS	PURPO Surfa Inter	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup>	on rate of w weigh res for 32 # Size of CASING 13-3/8 B-5/8	vater inflow a TT NE OT U N WHERE SET 3651 43001 (Record A	and elevation	IMPOR a to which v to	No. ( TANT WATER vater rose in hol CASING RECO ELIND OF SHOE Baker ND CEMENT METHOD USED	6, from	feet feet feet feet 	ATIONS	PURPO Surfa Intern AMOUNT OF MUD USED	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> SIZE OF HOLE 17-1/2 <sup>M</sup> 11 <sup>W</sup>	on rate of w weigh res for 32 # Size of CASING 13-3/8 B-5/8	vater inflow a TT NE OT U N WHERE SET 3651 43001 (Record A	and elevation	IMPOR a to which v to	ASING RECO EASING RECO EXING RECO EXIND OF SHOE Baker ND CEMENT METHOD USED POP Ha CODUCTION A of Qts. or Gala	6, from	feet feet feet feet MUD GRAVITY GRAVITY TION treated or sh	ATIONS	PURPO Surfe Intern AMOUNT OF MUD USED	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8 <sup>M</sup> S-5/8 <sup>M</sup> S-5/8 <sup>M</sup> SIZE OF HOLE 17-1/2 <sup>M</sup> 11 <sup>W</sup>	on rate of w weigh res for 32 # Size of CASING 13-3/8 B-5/8	vater inflow a TT NE OT U N WHERE SET 3651 43001 (Record A	and elevation	IMPOR a to which v to	ASING RECO EASING RECO EXING RECO EXIND OF SHOE Baker ND CEMENT METHOD USED POP Ha CODUCTION A of Qts. or Gala	6, from	feet feet feet feet MUD GRAVITY GRAVITY TION treated or sh	ATIONS	PURPO Surfe Intern AMOUNT OF MUD USED	
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No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8* E-5/8* SIZE OF HOLE 17-1/2* 11* 11* 11*	on rate of w	vater inflow a rater inflow a	And elevation	IMPOR a to which w to	No. 0	6, from	feet feet feet feet 	ATIONE	PURPO Surfa Interi AMOUNT OF MUD USED	
No. 1, from No. 2, from No. 3, from No. 4, from SIZE 13-3/8* E-5/8* SIZE OF HOLE 17-1/2* 11* 11* csult of Prod	on rate of w	vater inflow a	And elevation	IMPOR a to which w to	No. 0 TANT WATER vater rose in hol ASING RECO END OF Baker ND CEMENT METHOD USED PhP Ha CODUCTION A of Qu. or Gala	6, from	feet feet feet PERFORM PERFORM MUD GRAVITY 	ATIONS	PURPO Surfa Interi AMOUNT OP MUD USED	

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If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

			TOOLS U	SED		
Rot	arv tools w	ere used from	feet to TD 12,025*	feet, and from	feet to	itet.
Cat	le tools we	re used from	feet to	feet, and from	feet to	feet.
			PRODUC	TION		
Put	to Produci	ing	PLA 1/27/60,19			
оп	WELL:	The production during the	first 24 hours was	barrels of	liquid of which	% was
		was oil.	% was emulsion;	% water; and		sedument, A.P.I.
				. ,		
		Gravity				
GA	S WELL:	The production during the	first 24 hours was			barrels of
		liquid Hydrocarbon. Shut i	in Pressurelbs.			
Le		INDICATE BELOW FOR	BMATION TOPS (IN CONF	ORMANCE WITH GEO	GRAPHICAL SECTION Northwestern New	
т.	Anhy	2073	T. Devonian		C. Ojo Alamo	·····
т.		2178		]	C. Kirtland-Fruitland	
В.	Salt	3068		1	[. Farmington	
Т.	Yates	3163		•	r. Pictured Cliffs	
Т.					Γ. Mencfee	
Т.	Queen		T. Ellenburger		Γ. Point Lookout	•••
Т.	Grayburg.			1	Г. Mancos	
Т.	San Andr	1.666			Г. Dakota	
т.	Glorieta	6765			Г. Morrison	•••••
Т.	Drinkard.			r	Г. Репп	
Т.	Tubbs	7616			Г	
Т.	Abo	8352			Г	
Т.	Penn.	mn 11,812		······	Т	
			т	-	Г	

## FORMATION RECORD

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 2073 2178 3068 3143 3340 4866 6765 7616 7767 8352	2073 2178 3068 3163 3340 4866 6765 7012 7616 7012 7616 7052 9850		Red Bods Anhy Salt & Anhy Bolamite Sd & sk & delo Delo, anhy & sh Delo Sd, sh & delo Delo & sh Sd & shale Delo & sh Sd & shale Delo & sh Sh & Delo Lo, chart & sh				
9650	10995		Shele La & sh				

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Company or Operator.TRLCE		
Name	. Nole.	Ă

	3/21	/60			
				**	(Date)
Address	Box	167	Midland,	Texas	
				-	
Position 7	r Title	••••••			