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	N			NEW ME	XICO OI	L CONSERVA	TION CO	MMISSI	NC
					فکنت د	Santa Fe, New	Mexico	OPI	
	24			ICAI		WELL RECOR		LUBBS	OFFICE
					nservation Co	ommission, Santa F lays after completio			
•			in	the Rules an	d Regulation	s of the Completion BMIT IN TRIPLIC	n. Indicate	questionable	data
	AREA 640 ACR 'E WELL COR								
Mar	tin Yates	Jr. etal				Artosia, New	Nerieo		
	Co	mpany or Ope					Address	 * #	
#	Lease					f STEr Sec. 24	1	_, T _49	
R. 26	, N.	M. P. M.,	<u>Żestaż</u>	Deyton	Field,	Bally	<u></u>		County.
Well is	_330feet	south of the	North lin	e and 2	0feet w	vest of the East li	ine o <u>r Sea</u>	.24	••
						ent No			
						, Address.			xiso
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		tin Tatos							4.4
Drilling (commenced	ity 9.		19	Drilling	was completed	July 20		
Drilling (commenced	ity 9.		19	Drilling		July 20		19 40
Drilling of Name of Elevation	commenced drilling contr above sea lev	actor Brown rel at top of	casing	19 4	Drilling	was completed	July 20 sia, How	Lincipo	19
Drilling of Name of Elevation	commenced drilling contr above sea lev	actor Brown rel at top of	casing	19 4	Drilling	was completed	July 20 sia, How	Lincipo	19 40
Drilling of Name of Elevation The infor	commenced drilling contr above sea lev mation given	actor Brown rel at top of	casing	19 4	Drilling	was completed_ , Address Arte	July 20 sia, How	19	19 40
Drilling of Name of Elevation The infor No. 1, fro	commenced	actor Brown rel at top of	casing	19 4	Drilling	, Address Arte	July 20 sia, How	19	19
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Drilling of Name of Elevation The infor No. 1, fro No. 2, fro No. 3, fro No. 3, fro No. 2, fro No. 3, fro No. 3, fro No. 4, fro	commenced	ter 9. actor Bren vel at top of is to be kept to to to to f water inflo THREADS PER INCH	MAKE	19 4 Ling Co. al until OIL SAN APORTANT vation to w to	Drilling feet. DS OR ZON No. 4, f No. 5, f No. 6, f F WATER hich water 1 5 5 1 G RECORI KIND OF SHOE C.FOGULR	was completed_ , Address Arts rom rom rom sANDS rose in hole. fee fee fee fee	July 20 sia, How	19	PURPOSE SWYTROO Water shut
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MUDDING AND CEMENTING RECORD

SIZE OF HOLE	SIZE OF	WHERE SET	NO. SACKS OF CEMENT	-METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
10"	10"	500 ft.	20	Halliburton		3 tons mud.
3 <u>,</u> H	8	910 Zt.	- 50	11		5 tens

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			PLUGS AND AD	APTERS				
Heaving p	lug-Material		Length	· · · · · · · · · · · · · · · · · · ·	D	epth Set_		
Adapters-	-Material	·····	Size					· · · · · · · · · · · · · · · · · · ·
		RECORD OF SH	IOOTING OR CI	HEMICAL T	REATMEN	T		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH OR TRE	SHOT ATED	DÉPTH	CLEANED OUT
7*	Duplex	Bitro Glycer	ine 70 qts	July 15.	-40 10	22 Pt.	1033	R.
							•	
Results of	shooting or che	mical treatment	Inorease in	oil prod u	ction f			
	approximate]	ly 25 bbls. to	approximate	ly to 100	110 AR			
						rea uny		
		KRAUKD OI	F DRILL-STEM A	IND SPECIA.	L TESTS			
If drill-ste	m or other speci					eparate s	heet and	l attach hereto
If drill-ste	m or other speci	al tests or deviation	i surveys were m	ade, submit s		eparate s	heet and	l attach hereto
		al tests or deviation	a surveys were ma TOOLS US	ade, submit 1 ED	report on s			
Rotary too	ols were used fr	al tests or deviation	t surveys were ma TOOLS US et & 78	ade, submit r ED feet, and f	report on s from	f(eet to	fee
Rotary too		al tests or deviation	a surveys were ma TOOLS US	ade, submit r ED feet, and f	report on s from	f(eet to	fee
Rotary too	ols were used fr	al tests or deviation	t surveys were ma TOOLS US et & 78 et to 1033 PRODUCTI	ade, submit n ED feet, and f feet, and f	report on s from	f(eet to	fee
Rotary too Cable too Put to pro	ols were used fr ls were used fr oducing	al tests or deviation	t surveys were ma TOOLS US et & 78 et to PRODUCTI 49.	ade, submit r ED feet, and f feet, and f	report on s from from	f(eet to	fee
Rotary too Cable too Put to pro	ols were used fr ls were used fr oducing	al tests or deviation	t surveys were ma TOOLS US et & 78 et to PRODUCTI 49.	ade, submit r ED feet, and f feet, and f	report on s from from	f(eet to	fee
Rotary too Cable too Put to pro The produ	ols were used fr ls were used fr oducing ction of the first	al tests or deviation	t surveys were ma TOOLS US et to 1035 PRODUCTI 49 barn	ade, submit r ED feet, and f feet, and f ON rels of fluid o	from from from	f(f(eet to	fee
Rotary too Cable tool Put to pro The produ emulsion;	ols were used fr ls were used fr oducing ction of the first %	al tests or deviation com 0- fee com 878 fee July 22, 24 hours wallos water; and tours 10 succes	t surveys were ma TOOLS US et & 78 et to PRODUCTI 49 barn % sedimen	ade, submit r ED feet, and f feet, and f ON rels of fluid o at. Gravity,	from from from bf wh 100	f(f(eet to eet to % was of	fee fee
Rotary too Cable tool Put to pro The produ emulsion; If gas well	ols were used fr ls were used fr oducing ction of the first %	al tests or deviation com 678 fee July 22, 24 hours wallos water; and hours 10 succe 500 lbz.	t surveys were ma TOOLS US et & 78 et to PRODUCTI 49 barn % sedimen	ade, submit r ED feet, and f feet, and f ON rels of fluid o at. Gravity,	from from from bf wh 100	f(f(eet to eet to % was of	fee fee
Rotary too Cable tool Put to pro The produ emulsion; If gas well	ols were used fr ls were used fr oducing ction of the first % l, cu, ft. per 24 h	al tests or deviation com 678 fee July 22, 24 hours wallos water; and hours 10 succe 500 lbz.	t surveys were ma TOOLS US et & 78 et to PRODUCTI 49 barn % sedimen	ade, submit n ED feet, and f feet, and f ON rels of fluid o at. Gravity, lons gasoline	from from from bf wh 100	f(f(eet to eet to % was of	fee fee
Rotary too Cable tool Put to pro The produ emulsion; If gas well	ols were used fr ls were used fr oducing	al tests or deviation com 678 fee July 22, 24 hours wallos water; and hours no succes 500 lbc.	t surveys were ma TOOLS US et to PRODUCTI 49	ade, submit n ED feet, and f feet, and f ON rels of fluid o at. Gravity, lons gasoline	from fr	f(eet to eet to % was of gas	fee fee !1;^
Rotary too Cable tool Put to pro The produ emulsion; If gas well Rock press	ols were used fr ls were used fr oducing ction of the first % l, cu, ft. per 24 h sure, lbs. per sq.	al tests or deviation com 678 fee July 22, 24 hours wallos water; and hours no succes 500 lbc.	TOOLS US TOOLS US et & 78 et to PRODUCTI 49 barn % sedimen Gall EMPLOYE , Driller W	ade, submit n ED feet, and f feet, and f ON rels of fluid o at. Gravity, lons gasoline EES	from from from from bf wh 100 Be 56 per 1,000	f(eet to eet to % was of gas	fee fee

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.

Subscribed and sworn to before me this	Artesia New Marioo
day of	Name 7, 18, Knvt
Nolg Pollord	PositionPartner
Notary Public	- Representing
vission expires June 9/943	Representing
	Addres Artesia, New Mariso

FORMATION RECORD

FR OM	ro	IN FEET	FORMATION	
-0 1° .	5 ft	5 ft	Soil	
5 *	30 *	25 *	Gyp	
50 *	50 *	20 *	Sand & Gyp	
50 "	75 *	25 "	Sand	
76 "	105 *	28 P	Gyp & Sand	
105 *	150 *	27 *	Gyp rock & Sand	
130 *	190 *	60 ^H	Gyp rook	
190 *	200 *	10 *	Sand	
200 *	211 *	10 *	Rock	
211 *	215 *	4 4	Sand	
215 *	440 *	25 *	ana. Ayp	•
440 *	490 *	50 *	Gyp with streaks of redbed	
490 *	500 ¹⁴	10 *	Hard Rock - set 10" casing	
				•
500 *	VEV		Rook - Light colored	
540 [#]	080		Colored Rock	
590 ^N		200	White Chalk Rock	
615 "		58 *	Red Sand	
670 *	705 *	86 *	Rosa	
705 *	781 .*	26 *	Grey Sand & Roak	
751 *	780 *	49 "	Red Sand	
780 *	782 *	2 *	Lime Rock - Hard	
782 *	786 *	4 *	Herd Book	
786 *	795 *	9 *	Sand	
795 *	878 *	83 *	LAns Rosk	
878 *	885	7 *	Grey Sandy Line	
886 *	605	10 *	Red Sand	
895 *	808 *	. 8 "	Line - Set 82" pipe at 902 ft.	
908 *	988	85 *	Broy Line	
988 *	994 *	6 *	Sand	
994 *	1005 *	11 *	Line & Anhydrate	
1005*	1022 *	17 *	Prey Sandy lime	
1022	1032 "	10 *	Rod Sand	
1052 *	1033 *	1 1	Grey lime Total Depth of Hole.	
		•	and the sour seber of 19544	
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