NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to Oil Conservation Commission, Santa Fe. New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE, FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

LOCA	AREA 646 CE WELL	ACRE. CORR	S ECTLY	FC	ORM C-105 IS 1	PROPE	ILY FILI	ED OUT.				_
	H.		Snowde						Arte	Address	Mexico	
Go	Prott			_Well No	1-1	in W	t/HK	of	Sec	26	, Т	5M
R. 341	•		М. Р. М.,	Wild	eat	Fie	e ld,		Cour	77		County.
Well is	660	_feet s	outh of	the North lir	ie and 67	<u> </u>	.teet w	est of th	e East l	ine of	ve. 26	
				e is No								
				lehn J. G								
			permitte	e is								
	see is commenc		/5		19_	6		 ,	Address	11/25		1946
				tern Dri	lling Co.	=D ●	rilling	Was con	npleted	ecia, N	ew Mexic	19
				of casing				. Address	3	<u></u>		
The info	rmation g	iven is	to be ke	pt confidenti							19	
No. 1. fr	om	2776	ł	_to 279	OII4 SAN 2						0	
	oni							: 、				
No. 3, fr	ont	2060		to 289	•						o	
				1:	MPORTANI							
Include	data on r	ate of	water in	flow and ele	vation to w	hịch v	vater r	ose in ho	ole.			
							•		fee	et		
No. 4, fr	rom								fe	et		
				<u>.</u>	CASIN	G RE	CORD					
SIZE	WEIGH PER FO		THREAD PRR INC		AMOUNT	KIN SH	D OF OE	CUT & FROM			FORATED	PURPOSE
1.04	30.0	_		***	1401	** C 3.	· ; · ·			FROM	то	
10"	32.7	-		3.H.	37451					2778	2792	To Test
										2830	2850	011 She
										2868	2895	<u> </u>
					·							
				MUDD	ING AND C	EME	NTING	RECOR	ED			
SIZE OF HOLE	SIZE OF	WHICE	EE SET	NO. SACKS OF CEMEN	г метн	iod us	SED	MU	D GRAV	ITY A	MOUNT OF	MUD USED
					*****			†				
124" -7-5/4	10"	371	-	175 600	Halls	#						
			10050			#		2066	-2710	W/ 300	Saxo Cq	mont
-					PLUGS A							
Adapters	Materi	a.L										
			RKC	CORD OF S	HOOTING	OR C	HEMI	CAL T	REATMI	ENT		
SIZE	SHEL	L USEL	16X	PLOSIVE OR	QUANT	TITY	Y DATE		DEPTH SHOT OR TREATED		DEPTH CLEANED OUT	
				,-,-,-,-								
Results	of shootin	ig or c	hemical	treatment								
						obet.	### 1	teport				
				RECORD C	of drill-s	TEM.	AND S	PECIAL	TESTS			
If drill-s	tem or ot	her sp	ecial test	ts or deviation	n surveys v	vere n	nade, s	submit r	eport on	separate s	sheet and a	ttach hereto.
					TOO	LS US	SED					
Rotary	tools were	е ияед	from	0 (eet to	745	feet	and fr	rom	f	eet to	feet
Cable to	ools were	used	from	f	eet to		feet	, and fi	rom		eet to	feet
					PRO	DUCI	NOP					
Put to p	roducing_		No	7.0								
The prod	duction of	the fir	st 24 ho	urs was	Kone	baı						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
				r; and		edime	nt. G	ravity,	Be	0		
	ell, cu, ft.				,	Ga	ilons g	asoline i	per 1,00	บ cu. ft. of	gas	
nock pr	essure, lb	s. per :	sų. III							, (
						PŁOY						
	i e	C. H	aynes		, Dril			, and a second		iargus	· · · · · · · · · · · · · · · · · · ·	, Driller
			lenson		Dri	ller _	•	8	eorge	Tiffney	er.	, Driller
				FORM	ATION REC	CORD	ON O	THER S	SIDE			
I hereby	y swear o	r affiri	n that th	ne informatio	on given her	rewith	is a	complete	e and e	orrect reco	ord of the	well and all
work do	one on it	so far	as can b	e determined	from avail	lable r	ecords					
C11		11.7×**** *	. Lagre	ma shir								
amscrit	ea ana st	WOLH [:	, netore	me this	31	-	Ar	tosia,	New	Mex1co	/ 1/3	1/47
day of		enuar.			19	,	Name.	001	NV 1	ract	our	

Notary Public

My Commission explres-

Representing_

Addrage

Company of Special

FORMATION RECORD

187 37 Red Bedes 187 Red 184 Red 181	FROM	TO	IN FEET	FORMATION
20	0	F30	A20	Surface Blow Sand & Silt
100 100	420			water Sand
182 182	450			Red Beds-Guarts Sand W/ Red Silt
209 709 40 Anyndrite & Nounded Sand Quarts	487			
13	669		40	Ambydrite & Rounded Sand Quarts
1975 31 Lime 34 Red Rook-Rounded Quarts Sand 707 797 770 773 Rahydrita-Red Quarts Sand 770 775 105 Red Shale-Red Quarts Sand 770 775 105 Red Shale-Red Quarts Sand 770 775 105 Red Shale-Red Quarts Sand 1071 277 1075 24 Lime 1071 277 1075 24 Lime 1071 277 1245 68 Clear Quarts Grains-Red Shale 125 1277 22 Rard Anhydrite 126 126 127 127 128 68 Clear Quarts Grains-Red Shale 125 126 120 Red Shale 125 126 127 128 127 128	709	722	13	Red Rook
100	722		31	
77	753		44	
100 100	797			
1040 65 Red Beds Lines	870	975		
1044	975	1040	65	
1095 1140	060	1044		
1140 1155 15 1.5	OLL			
1155 15	.071			
1177 122	.095			
1245 68	140			
1065 125 120 Red Shale Red and Blue Shale 1556 1577 21 Red & Blue Shale-Kounded Guarts Sand 1577 21 Inite Sand-Mounded Guarts Sand 1577 22 Inite Shale-Kounded Guarts Sand 1577 22 Red & Blue Shale-Kounded Guarts Sand Red Rock-Rounded Guarts Sand Red Rock	155			
1.25	177			
1556 1577 21 Red & Blue Shale-Sounded Guartz Sand	245			
1577 1599 22 Shite Sand-Rounded Quarts Sand 1599 1620 21 Red & Dius Shale-Rounded Quarts Sand 1640 20 Anhydrite-Salty Quarts Sand 1640 1691 51 Red Rock-Red Shale 1751 60 Anhydrite-Rounded Quarts Sand 1691 1751 60 Anhydrite-Rounded Quarts Sand 1850 1662 1863 1864 1865 1864 1865	1365			
1999 1620 21 Red & Blue Shale—Bounded Quarts Sand 1640 20 Red Rock—Bounded Quarts Sand 1691 51 Red Rock—Bed Shale Anhydrite—Salty Quarts Sand 1751 1804 53 Red Rock—Red Shale Anhydrite & Rounded Quarts Sand 1850 46 Anhydrite & Rounded Quarts Sand 1850 1962 112 Anhydrite & Rounded Quarts Sand Anhydrite & Rounded Quarts Sand Red Beds & Shells Salt Red Beds & Shells	425			
1620 1630 21 Red Rock-Rounded Quarts Sand 1690 1791 60 1791 60 1791 60 1890 1890 1962 112 126	1556			
1640 1691 1751 60 Anhydrite-Salty Quarts Sand 1691 1751 60 Anhydrite-Bounded Quarts Sand 1850 1650 1650 1660 1650 1660 1650 1660 1650 1660	1577			
1691 1751 60 Anhydrite-Hounded Quarts Sand 1850 16 1850 16 1850 16 1850 16 1850 16 1850 16 1850 16 1850 16 1850 16 1850 16 1850 16 1850 16 1850 16 1850 16 1850 16 1850	1599			
1751 1804 53 Red Sand & Lime-Runded Quarts Sand				
1804 1850 1860 1860 1860 1860 1860 1860 1860 1962 112	1640		21	
1850 1962 11	L6 91			
1962 1962 112	1751			
182 Red Beds & Shelle Salt	1804		1	Annyaries a nought quares outer Sand
144				
220 2278 238	-			
278 2801 23 Anhydrite and Potash 2525 2				
136 2637 2525 258 2526 2535 10 2525 2535 10 2525 2535 10 2524 99 2524 99 2524 2634 2724 90 2634 2634 2724 2831 107 284 2874 43 2877 23 2877 23 2878 2877 23 2878 2877 23 2878 2877 23 2878 2877 23 2878 2877 23 2878 2877 23 2878 2877 23 2878 2877 23 2878 2877 23 2878 2879 2926 37 2878 2879 2926 37 2878 2879 2926 37 2878 2879 2926 37 2878 2879 2926 37 2878 2		1276		
2525 2535 2535 2534 39		2301	126	ARE TOPE TO A MARKET AND A MARK
Section Sect				
2534 99				The first series of the first series of the contract of the co
2724 2031 107				
107			779	
831 2874 43 Anhydrite-Red Shale-Porous Buff Dolomite 878 2897 23 Anhydrite & Red Rock 8897 2929 32 Anhydrite & Red Shale-Grey Dolomita 9299 2966 57 Anhydrite & Red Shale 966 3061 75 Anhydrite & Red Shale 961 3110 49 Anhydrite & Grey Shale 110 3143 33 Anhydrite 110 3143 3160 17 Anhydrite 110 325 75 Salt 110 325 75 Salt 110 325 75 Salt 110 3402 106 Red Rock-Anhydrite 110 3435 3296 61 Red Rock-Anhydrite 110 3435 25 Lime 110 3435 25 Lime 110 3435 30 Lime & Anhydrite 110 325 360 3607 47 Lime & Anhydrite 110 325 320 Rruken & Anhydrite 110 325 320 Rruken & Anhydrite 110 325 320 Anhydrite				
#7% 2897 29 32 Annydrite & Red Rock #899 299 396 57 Anhydrite #896 3061 75 Anhydrite & Red Shale #8986 310 #899 3160 17 Anhydrite #899 3160 17 Anhydrite #899 3160 17 Anhydrite #899 3160 17 Anhydrite #899 3160 106 Red Shale #899 3160 8 Brown Lime Anhydrite #899 3165 30 Lime & Anhydrite #899 3165 30 Lime & Anhydrite #899 3160 23 Lime #899 3160 360 #899 3160 360 360 360 360 360 360 360 360 360 3				
10 10 10 10 10 10 10 10			92	
929 2986 57 Anhydrite 986 3061 75 Anhydrite 986 3061 75 Anhydrite 986 3061 3110 49 Anhydrite 986 3061 3120 49 Anhydrite 986 3061 313 33 Anhydrite 986 3061 17 Anhydrite 986 3060 17 Anhydrite 986 3160 17 Anhydrite 986 325 75 Sait 986 325 3296 61 Red Rook-Anhydrite 986 3402 106 Red Shale-Anhydrite 986 3402 106 Red Shale-Anhydrite 986 3402 106 Red Shale-Anhydrite 986 345 3465 30 Lime 986 Anhydrite 986 3475 10 Lime 986 Anhydrite 986 3607 47 Lime 986 Anhydrite 986 3607 47 Lime 986 Anhydrite 986 3600 16 Lime 986 3600 16 Lime 986 Anhydrite 986 3600 16 Lime 986 Anhydrite 986 3600 16 Lime 986 Anhydrite 986 3725 32 Rrsken Anhydrite 986 3725 32 Rrsken Anhydrite 986 3725 3745 20 Anhydrite	, -			inhadate Bad Shala-Bray Shala-Gray Dolomite
986 3061 75 Anhydrite & Red Shale 061 3110 49 Anhydrite-Bed & Orey Shale 110 3143 33 Anhydrite 143 3160 17 Anhydrite-Orey & Red Shale 160 3235 75 Salt 235 3296 61 Red Rock-Anhydrite 296 3402 106 Red Shale-Anhydrite 402 3410 8 Brown Lime-Anhydrite Dolomite 410 3435 25 Lime 435 3465 30 Lime & Anhydrite 465 3475 10 Lime & Anhydrite 475 3560 85 Dolomite & Anhydrite 560 3607 47 Lime & Anhydrite 560 3630 23 Lime 630 3630 4 Brown Lime 634 3650 16 Lime 650 3693 43 Lime & Anhydrite 673 3725 32 Rroken Anhydrite 673 3745 20 Anhydrite				
			75	
110 31&3 33 Anhydrite 143 3160 17 Anhydrite-Grey & Red Shale 160 3235 75 Salt 235 3296 61 Red Rook-Anhydrite 296 3402 106 Red Shale-Anhydrite 402 3410 8 Brown Lime-Anhydrite Dolomite 410 3435 25 Lime 435 3465 30 Lime & Anhydrite 465 3475 10 Lime & Anhydrite 477 3560 85 Dolomite & Anhydrite 560 3607 47 Lime & Anhydrite 560 3630 23 Lime 634 3650 16 Lime 634 3650 1 Lime 6350 3693 4 Brown Lime 650 3693 3725 32 Rroken Anhydrite 693 3725 32 Anhydrite				
143 3160 17 Anhydrite-Grey & Red Shale 160 3235 75 Selt 235 3296 61 Red Rock-Anhydrite 296 3402 106 Red Shale-Anhydrite 402 3410 8 Brown Lime-Anhydrite Bolomite 410 3435 25 Lime 435 3465 30 Lime & Anhydrite 465 3475 10 Lime & Anhydrite 477 3569 85 Dolomite & Anhydrite 560 3607 47 Lime & Anhydrite 560 3630 23 Lime 634 3650 16 Lime 634 3650 16 Lime 650 3693 43 Lime & Anhydrite 693 3725 32 Rroken & Anhydrite 725 3745 20 Anhydrite			33	
160 3235 75 Salt 235 3296 61 Red Rock-Anhydrite 296 3402 106 Red Shale-Anhydrite 402 3410 8 Brown Lime-Anhydrite 410 3435 25 Lime 435 3465 30 Lime & Anhydrite 465 3475 10 Lime & Anhydrite 475 3560 85 Dolomite & Anhydrite 560 3607 47 Lime & Anhydrite 560 3630 23 Lime 634 3650 16 Lime 650 3693 43 Lime & Anhydrite 693 3725 32 Rroken & Anhydrite 725 3745 20 Anhydrite 726 3745 20 Anhydrite 727 3745 30 Anhydrite 728 3745 30 Anhydrite 729 3745 30 Anhydrite 740 740 740 740 751 752 753 754 752 753 754 755 755 753 754 755 755 754 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755 755			17	
235 3296 51 Red Rook-Anhydrite 296 3402 106 Red Shale-Anhydrite 402 3410 8 Brown Lime-Anhydrite 410 3435 25 Lime 435 3465 30 Lime & Anhydrite 465 3475 10 Lime & Anhydrite 477 3560 85 Delemite & Anhydrite 560 3607 47 Lime & Anhydrite 607 3630 23 Lime 634 3650 16 Lime 634 3650 16 Lime 650 3693 43 Lime 650 3693 43 Lime & Anhydrite 693 3725 32 Rroken Anhydrite 725 3745 20 Anhydrite				
296 3402 3410 8 Brown Lime-Anhydrite 410 3435 25 Lime 435 3465 3475 10 Lime & Anhydrite 475 3560 85 Dolonite & Anhydrite 560 3607 47 Lime & Anhydrite 607 3630 23 Lime 634 650 3693 43 Lime 634 650 3693 43 Lime 644 650 650 3693 3725 32 Broken Anhydrite 693 725 3745 20 Anhydrite			45	
\$100 3435 25 Lime \$100 3435 30 Lime & Anhydrite \$150 3465 30 Lime & Anhydrite \$150 3560 35 Dolomite & Anhydrite \$150 3607 47 Lime & Anhydrite \$150 3630 23 Lime \$150 3634 & Brown Lime \$150 3650 16 Lime \$150 3693 43 Lime & Anhydrite \$150 3693 43 Lime & Anhydrite \$150 3693 3725 32 Broken & Anhydrite \$150 3745 20 Anhydrite				
410 3435 3465 30 Lime & Anhydrite 465 3475 10 Lime & Anhydrite 475 3560 560 560 5607 47 Lime & Anhydrite 560 560 5607 3630 23 Lime 634 634 3650 16 Lime 650 3693 43 Lime & Anhydrite 693 3725 3745 20 Anhydrite				
\$35 3465 30 lime & Anhydrite \$465 3475 10 lime & Anhydrite \$475 3560 85 Dolonite & Anhydrite \$560 3607 47 lime & Anhydrite \$607 3630 23 lime \$630 3634 & Brown Lime \$634 3650 16 lime \$650 3693 43 lime & Anhydrite \$693 3725 32 Broken Anhydrite \$725 3745 20 Anhydrite				** * ** * * * * * * * * * * * * * * *
165 3175 10 lime & Anhydrite 175 3566 85 Dolomite & Anhydrite 1607 3630 23 Lime 1634 3650 16 Lime 1650 3693 13 Lime & Anhydrite 1693 3725 32 Rroken Anhydrite 1725 3745 20 Anhydrite				
\$60 3607 47 Lime & Anhydrite 560 3607 3630 23 Lime & Anhydrite 560 3634 & Brewn Lime 560 3690 43 Lime & Anhydrite 560 3690 43 Lime & Anhydrite 560 3725 32 Broken & Anhydrite 5725 3745 20 Anhydrite	3465			
560 3630 23 Lime & Anhydrite 637 3634 4 Brown Lime 634 3650 16 Lime 650 3693 43 Lime & Anhydrite 693 3725 32 Broken Anhydrite 725 3745 20 Anhydrite	3475			Dolonite & Anhydrite
607 3630 23 Lime 630 3634 4 Brown Lime 634 3650 16 Lime 650 3693 43 Lime & Anhydrite 693 3725 32 Broken Anhydrite 725 3745 20 Anhydrite	3560		47	lime & Anhydrite
630 3650 16 Lime 650 3693 43 Lime & Anhydrite 693 3725 32 Broken Anhydrite 725 3745 20 Anhydrite	3607		23	S.Combined the Committee of the Committe
634 3650 16 Lime 650 3693 43 Lime & Anhydrite 693 3725 32 Broken Anhydrite 725 3745 20 Anhydrite	3630		A	Brown Line
650 3693 43 Lime & Anhydrite 693 3725 32 Broken Anhydrite 725 3745 20 Anhydrite	3634		16	
693 3725 32 Broken Anhydrite 725 3745 20 Anhydrite	3650	• 1	43	
725 3745 20 Amydrite	3693		32	
	3725	3745	20	Anhydrite
3745 Total Depth				
3745 Total Depth				
		391 4	Take 1	
		2147	INCHT (
The state of the s			-	