FORM C-1	105 N.			N	IEW MED	RICO OIL	CONSERVAT	TION COM	MISSIC	ON	
						Sants	Fe, New Mexic	D			
		-									
						V	VELL RECOR	D			
			_								
							nmission, Santa Fe ays after completion				
				in	the Rules an	d Regulations	o of the Commission UBMIT IN TRIPL	n. Indicate qu			
	REA 640 A TE WELL			n A	. 5 1 1 1 1		<i>(</i> -11	ier-Stat	**		
		<u> </u>			Company of	or Operator	of Sec			178	_
. 271	, N.	N D M		ell No			of Sec				
				South lin			vest of the East				78-275
If State 1	and the o	il and ga	s lease is	No.	2778	Assignen	nent No	······································			
							, Addres		·····		_
				-			, Addres	Box 798	. Arte	ssia. X	er Nexico
The Less	see is	A, D	11 29		51		was completed	Xay 25,		<u>9</u>	
Drilling	commence	d	<u> </u>	E de	19=	Drilling	was completed, Addres	Box 242	Arti	sia. I	- ev Xerice
							, Adures				
					tial until					.19.	
The into	rmation g	14611 15 6	о ве кер		OIL SAN	DS OB ZO	NES				
No. 1, fr	om 43	•	tc	44	0	No. 4, fr	om	to		· · · · · · · · · · · ·	-
No. 2, fr	om		 to			No. 5, fr	om	to			-
No. 3, fr	om		to)		No. 6, fr	om	to			-
						T WATER					
		ate of w 145	ater inflo	ow and el	evation to		rose in hole.				
No. 1, f		434					llons per				
No. 2, f	rom						fee	et			
	from							et			
•						NG RECORI)				
SIZE	WEIGH' PER FO		HREADS ER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	PERFOR FROM	ATED TO	PURPOSE	 C
7*	20/		0 7		41.5				,		_
7*		1	.0*	HEGUI	ar Pati						
<u> </u>											
					NNC AND	CEMENDER	C RECORD	<u> </u>		<u>l</u>	_
	<u></u>						G RECORD				_
SIZE OF HOLE	SIZE OF CASING	WHERE		NO. SACI	T MET	HOD USED	MUD GRAVI			MUD USED)
81	9 #	614	: 2	5 saol	s Dent	on Oil	all Cemen	ting Co.			

<u>____</u>;

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Heaving p	lug—Material_		Length		Depth S	Set	
Adapters	Material		Size				
		RECORD OF SH	HOOTING OR (HEMICAL TR	EATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
		Acid	1,000 0	5-13-51	415 to 4	19	
		Acia	1,000 @	. 5-25-51	538 to 5	42	
							- <u> </u>
lesults of	shooting or ch	emical treatment	neatisfaol	ory resu	lts, will	either dr	111
head e	r abandor	ted well at a	later tip	.			
[f drill- ste	m or other spe	RECORD OF	DRILL-STEM An surveys were a TOOLS US	nade, suhmit r		te sheet and atta	.ch hereto.
Rotary too	ls were used fro		n surveys were 1 TOOLS US et to	nade, submit ro ED feet, and	eport on separa from	feet to	feet
Rotary too	ls were used fro	cial tests or deviation	n surveys were 1 TOOLS US et to	nade, suhmit r ED feet, and feet, and	eport on separa from	feet to	feet
Rotary too Cable tools	ls were used fro s were used fro	cial tests or deviation	n surveys were 1 TOOLS US et to et to PRODUCT	nade, suhmit r ED feet, and feet, and	eport on separa from	feet to	feet
Rotary too Cable tools Put to pro	ls were used fro were used fro ducing	cial tests or deviation	n surveys were 1 TOOLS US et to et to PRODUCT ,19	nade, submit re ED feet, and feet, and ION	eport on separa from from	feet to	feet
Rotary too Cable tools Put to pro The produce emulsion;_	ls were used fro were used fro ducing ction of the fin %	cial tests or deviation	n surveys were 1 TOOLS US et to et to PRODUCT 19 bar % sediment	nade, submit r ED feet, and feet, and ION rels of fluid of . Gravity, Be	eport on separa from from which	feet to feet to % was oil;	feet. feet. %
Rotary too Cable tools Put to pro The produce emulsion;_	ls were used fro were used fro ducing ction of the fin %	cial tests or deviation	n surveys were 1 TOOLS US et to et to PRODUCT 19 bar % sediment	nade, submit r ED feet, and feet, and ION rels of fluid of . Gravity, Be	eport on separa from from which	feet to feet to % was oil;	feet. feet. %
Rotary too Cable tools Put to pro The produ- emulsion;_ If gas well	ls were used fro were used fro ducing ction of the fin % , cu. ft. per 24	cial tests or deviation	n surveys were 1 TOOLS US et to et to PRODUCT 19 bar % sediment Gal	nade, submit r ED feet, and feet, and ION rels of fluid of . Gravity, Be	eport on separa from from which	feet to feet to % was oil;	feet. feet. %
Rotary too Cable tools Put to pro The produ- emulsion;_ If gas well	ls were used fro were used fro ducing ction of the fin % , cu. ft. per 24	cial tests or deviation	n surveys were 1 TOOLS US et to et to PRODUCT 19 bar % sediment Gal	nade, submit r ED feet, and LON rels of fluid of . Gravity, Be- lons gasoline p	eport on separa from from which	feet to feet to % was oil;	feet. feet. %
Rotary too Cable tools Put to pro The produ emulsion;_ If gas well Rock press	ls were used fro were used fro ducing ction of the fin % , cu. ft. per 24	cial tests or deviation	n surveys were i TOOLS US et to product product n,19 % sediment Gal EMPLOYI n, Driller	nade, submit ro ED feet, and ION rels of fluid of Gravity, Be- lons gasoline p EES Frod. Go:	eport on separa from from which er 1,000 cu. ft.	feet to feet to % was oil; of gas	feet. feet. % %
Rotary too Cable tools Put to pro The produ emulsion;_ If gas well Rock press	ls were used fro were used fro ducing ction of the fin % , cu. ft. per 24 pure, lbs. per sq	cial tests or deviation	n surveys were i TOOLS US et to product product n,19 % sediment Gal EMPLOYI n, Driller	nade, submit ro ED feet, and ION rels of fluid of Gravity, Be- lons gasoline p EES Frod. Go:	eport on separa from from which er 1,000 cu. ft.	feet to feet to % was oil; of gas	feet. feet. % %
Rotary too Cable tools Put to pro The produ emulsion;_ If gas well Rock press	ls were used fro were used fro ducing ction of the fin % , cu. ft. per 24 pure, lbs. per sq	cial tests or deviation	n surveys were i TOOLS US et to product product n,19 % sediment Gal EMPLOYI n, Driller	nade, submit ro ED feet, and feet, and ION rels of fluid of Gravity, Be- lons gasoline p EES Prod. Ge	eport on separa from from which er 1,000 cu. ft.	feet to feet to % was oil; of gas	feet. feet. % %

20	Place Date
day of	, 1951 Name
	Position Authorised Agent
Styprai D. Stent	Representing R. D. Gollier
Bosenber	Company or Operator.
Er Commission expires December 13,	1953. Address Box 798, Artesia, New Nozico.

l	11	R	100%

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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	3	3	Sand and Soil
3	10 36 60 75 95 100 105 115 165 165 165 165 171 192 197 200 240 275 300	7	Caliche
10	35	25 25 15 20	Anhydrite
35	60	23	Anhydrite - Broken
60	75	13	Lime and Anydrite
75 95 100 105	95	20	Anhydrite
95	100	5	Shale - Blue
100	105	ŝ	Shale + Red
105	115	55250772	Anhydrite
115	165	50	Shale - Red - Water 145' - 150'
165	168	3	Ambrorite
168 171	171	3	Shale - Red
171	192	21	Ashydrite - Broken
192	197	5	Anhydrite -
197	200	3	Red Gunbo
200	220	5 20 20	Ashydrite
220	240	20	Anhydrite - Broken
240	275	35 25 10	Anhydrite
275	300	25	L ime and Anhydrite
300	310	10	Line
310 320	310 320	10	Ashydrite
320	330	10	Lime
330 345 385 386 390 395 396 410 413	330 345	15 40 14 5 1	Ambydrite - Broken
345		40	Anhydrite
385	386	1	Shale - Bine
386	390	4	Line and Anhydrite
390	385 386 390 395 396 410	5	Anhydrite
395	396	1	Red Shale
390	410	14	Anhydrite
410	413 416	3	Line
-13	416	3	Line - Grey and Brown: Set 7" O.D. at
			415' With 25 sacks
416	11A	-	Conent
	419	3	Lime - Brownt Acidized With 1,000 Gallons
419	422	-	Asid 415' to 419'
422	425	2	lane - Grey
425	428	2	L ime - Brown
428	431	2	Lime - Grey
431	イノム 丸2 丸	2	Ambydrite
434	43 4 440	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Aningdrite and Lime
		0	Line - Grey - Light show oil - Water 5 Gali
440	hhh	4	an hour
44 4	hhe	4	Anhydrite Idama Gaerr
448	ber	147 12	Line - Grey
451		2	Anhydrite
ASC .	hén	······································	Line - Grey
560	463	. 5	Anhydrite Kand I in Gran
463		2	Hard Line - Grey Line - Grey
467	280		Ambrdrite
480	48<		
48<	LRA	2	Lime and Anhydrite Anhydrite
488		3534837	Line - Orey
492	600	R	Anhydrite
500	403	1	Chalo - Red
503	510	5	Arbyarite
510	57	7	Anbydrite and Shale
517	\$27	10	Anhydrite and shale
527	5 51	4	Line - Grey
591	515	4	Line and Antydrite
4451 455 463 4663 4663 4663 4663 4663 4663 4	538		Anhydrite
338	362	2	L ine
542	44815503705882030777158824	2	Ashydrite and Shale - Elue : Asidized with
-			1.000 Gallane Coli a. chat - chat
			1,000 Gallons 538' to 542' : Well
			Shut down, production not increase

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satisfactory, vill either drill deeper or abandoned at a later date.