	N		N	RW MEY	Teo OIL	CONSERVAT	TION COL	MISSION	V
LQCAT	2 2 AREA 640 ACE E WELL COF		HOI Mail age	OV 18 19 OV 18 19 BBS OF It to Oil Cond at not more the Rules and	FICE servation Con han twenty de Regulations	VELL RECORI	dexico D , New Mexico a of well. Fol a. Indicate q	, or its proj low instruction	Per DB
<u> </u>						Artesia,	Address		
ja 1100	& Yates	We	11 No	4	in NWINE	of Sec.	2	, т <u> 18</u>	8
R12	9E N 220	. M. P. M.,	North line	1118 e and 1420	_Field,)feet w	est of the East lint No, Address.	ldy	ec. 2	County.
If State la	and the oil a	nd gas lease is l	No	B-6811	Assignme	nt No1			
If patente	ed land the ov	vner is				, Address_			
If Govern	ment land t	he permittee is	ton 1	F		, Address, Address, , Address, was completed Aldress, Aldress, Al	- mt a a	lo More	Lavio
The Less	ee is		LUB, 4	· · · · · · · · · · · · · · · · · · ·		, Address.	Cruda.	LE, NOW	E-OTTO
Drilling of	commenced	JULY JUL		19	L Drilling	was completed	Dept. (Now Ma	<u>19 44</u>
Name of	drilling cont	ractor	rtin)	ates,) Г.	AddressAI		New Me	x1com
		vel at top of ca							
								9	
				OIL SAN	DS OR ZON				
No. 1, fro	2633	to_	2653	3		om	to.		
						·018			
HU . 5, 110	u			MPORTANI					
		of water inflow							
							et		
No. 2, fr	om			_to					
No. 3, fr	om			_to		fee	et		
No. 4, fr	om		······································	_to		fe	et		
				CASIN	G RECORI				
	+						DEDE	DRATED	PURPOSE
SIZE	WÉIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	
	asing	-			1	s Coment	·····		
84 (D. Cas	ing		2538° 1 (10 Sack	s Cement,	5 tons	mud	

 SIZE OF HOLE
 SIZE OF CASING
 WHERE SET
 NO. SACES OF CEMENT
 METHOD USED
 MUD GRAVITY
 AMOUNT OF MUD USED

 8/4
 520
 50
 Sacks
 5
 tons maid
 5

 7*OD
 2538
 100
 Sacks
 5
 tons maid
 5

					P	PLUGS AND AI	DAPTERS				
leaving p	lug—Ma	terial				Length		r	Depth Set	<u></u>	
dapters	-Materia	L				Size					
			RKO	ORD (of she	DOTING OR C	HEMICAL 1	REATME	NT		
SIZE		USED	CHI	PLOSIV EMICAL	USED	QUANTITY	DATE	DEPTH OR TRI	EATED		CLEANED OUT
iot we	<u>il r</u> i	on a	633*	to	2653	with 80	qts of	Nitro-	-Glyce	rin on	
-		1.	Hork	don	e by	New Mexi	co <u>Glyce</u>	erin Co	mpany	, Arte	81a,
ev Ne:	q1co.										
	<u> </u>									.	
esults of	shootin	s or che	mical	treatm	ent	in					
f drill-ste	em or oth	ier spec	ial test			DRILL-STEM surveys were I TOOLS U	nade, sub m it		separate	sheet and	attach hereto
lotary to	ols were	used f	rom	s or de	viation	surveys were I TOOLS U	nade, sub m it	report on			
lotary to Cable too	ols were ls were	used f used f	rom rom	s or de	feel	surveys were r TOOLS US t to	nade, submit SED feet, and feet, and EION	report on from from		feet to	
totary to Cable too	ols were ls were	used f used f	rom rom	s or de Surfs	ree feet 12th	t to PRODUCT t 19 41	nade, submit SED feet, and feet, and EION	report on from from hr on	3 hr 1	feet to feet to test	fe
totary to Cable too	ols were ls were	used f used f	rom rom	s or de Surfs	ree feet 12th	t to PRODUCT t 19 41	nade, submit SED feet, and feet, and EION	report on from from hr on	3 hr 100	feet to feet to test -% was oil	fe
lotary to Cable too Put to pro The produ	ols wore ls wore oducing_ action of	used f used f Se the first	rom from spten 24 hou	s or de Durfs abor urs was	ree fee fee 12th	surveys were 1 TOOLS U t to	nade, submit SED feet, and feet, and FION POT	report on from from hr on of which	3 hr 100	feet to feet to test -% was oil	fe
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Rotary to Cable too Put to produ Emulsion; If gas web	ols were ls were oducing action of l, cu, ft.	used f used f S the first per 24	rom rom pten : 24 hours	s or de Surfs nber urs was ; and	ree 100 12th	surveys were r TOOLS U t to	nade, submit SED feet, and feet, and FION DOT rrels of fluid ent. Gravity,	report on from from hr On of which Be	3 hr 100 38	feet to feet to test -% was oil 5	
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Subscribed and sworn to before me this	Artesia, New Maxico, Nov. 12, 1941
November 41 day of 19	Place Dete Name Dith Ling
1 P M D. I	Position Secretary
Notary Public	Representing MARTIN YATAS, JR.
My Commission expires Oct 18-1945	Company or Operator Address Box 397, Artesia, New Mexico

FORMATION RECORD

FROM TO	THICKNESS IN FEET FORMATION	
$\begin{array}{c cccccc} 0 & 40 \\ 40 & 125 \\ 125 & 175 \\ 240 & 270 \\ 240 & 270 \\ 315 & 320 & 325 \\ 325 & 445 \\ 445 & 455 \\ 445 & 455 \\ 445 & 455 \\ 455 & 497 \\ 506 & 550 \\ 930 & 1690 \\ 1690 & 1720 \\ 1720 & 1900 \\ 1900 & 1940 \\ 1940 & 2134 \\ 2134 & 2170 \\ 2170 & 2190 \\ 2270 & 2295 \\ 2295 & 2475 \\ 2475 & 2620 \\ 2632 & 2634 \\ 2638 & 2649 \\ 2649 & 2652 \\ 2653 & 653 \\ \end{array}$	Red Rock Red Rock sandy Red Rock and Anhydrite shell Gyp Anhydrite and Shale Sand Anhydrite Rod Beds Anhydrite Salt Anhydrite Salt Anhydrite & Lime Sholls Anhydrite broken Anhydrite broken Anhydrite Red Sand Lime broken Anhydrite Lime Sharp Lime Sharp Lime Sandy SandShow of Oil and Gas Sand"Oil"	

