			T SOBD	OF DRILL-STE	m and si	ECIAL !	T		
	If d	lrill-stem or at	her special tests or devi	ation surveys wer	e made, sub	mit repor	t on separa	ate sheet and attac	th hereto
				TOOLS	USED				
Rotary *	ools wer	e used from	feet to		feet, ar	d from		feet to	feet.
Cable to	ols were	used from	feet to	47/2	feet, ar	d from		feet to	feet.
				PRODU	OTION				
Put to P	roducing	, 6/I/	/62						
		-	n during the first 24 hou	•		b ar	rels of liq	uid of which	100 % was
	,	was oil;	% was e	mulsion;		.% water	; and	%	was sediment. A.P.I.
	ć	Gravity	•••••••••••••••••••••••••••••••••••••••						
GAS WI			n during the first 24 hou	-		M.C.F. pl	us	Net un e	barrels of
	1	iouid Hydroca	urbon. Shut in Pressure	lbs					
_									с
Length	of Time	Shut in			•	-			
PLI	CASE I	NDICATE BI	ELOW FORMATION	TOPS (IN CON	FORMAN	CE WITH	I GEOGI	· .	5 S S
			Southeastern New M		•		· · ·		1 New Mexico
	•		Т.					-	-
T. Salt	••••••		T .	Silurian					d
			T.	Montoya		t	· ·	-	
T. Yate	cs.	••••••••••••••••••••••	T.	Simpson					
T. 7 R	ivers		T.	McKee		••••••	Т.	Menefee	
T. Que	en		Т.	Ellenburger		·····	T .	Point Lookout	
T. Gra	yburg	7010	Т.	Gr. Wash			T .	Mancos	
T. San	Andres.	7342	Т.	Granite					
T. Glo	ricta		T .	••••••		••••••	т.	Morrison	
T. Dri	nkard		Т.	••••••			т.	Penn	
T. Tub	b s		Т.				Т.		
T. Abo			Т.				Т.		
T. Pen	n		т.		·····	· · · · · · · · · · · · · · · · · · ·	Т.		
T. Mis	8		Т.				Т.		
				FORMATIC	ON RECO	RD			
From	То	Thickness in Feet	Formati		From	To	Thicknes in Feet	s F	ormation
	-		215		-		-	-	

From	То	in Feet	Formation	From	10	in Feet	Formation
· · · · · · · · · · · · · · · · · · ·		210 353 425 445 458 520 545 1245 1245 1245 1245 1245 1245 1245	LIE Calache & R.B. R.B. & Anhy Anhy R.Beds R.B.& Anhy Anhy Red Sand Anhy Red Sand Anhy Anhy & Lime Anhy Anhy & Lime Lime Sand Lime Sand Lime	OILC		01 CO 0	MISSION FICE

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	red	LAKE	OIL	COMPANY
Name X AV	Îŀ	h		

				,	
Address. DRAWE	R W		ARTESIA,	NEW	(Date) NEXICO
Position or Title	MA	NA(JER		

		*					ERVATION CO	
┝╾┼╾┼╾┥						Santa Fe, I	New Mexico	
	┝╌┼╍┽		-					• •
<u> </u>			-			WELL P	RECORD	
			-					
		-		ail to Dist	trict Office, Oil	Conservation Cor	mmission, to which	Form C-101 was
		-1 1-	lat	er than tw		ompletion of wel	l. Follow instruction	
LOCATE	EA 640 ACH WELL COF	RES RECTLY OIL CO	MDANY					VPBQ
		(Company or O	(perator)				(Lease)	
Vell No		in			1/4 of Sec.	Т.	R	282
RED I	AKE			++	Pool,	7680	RDDY	
Vell is	,	feet from	n	₩	line and	TODA	feet from	KAST
			f State Land	l the Oil ai	nd Gas Lease No.	is	071 T2/27/6	
orilling Comme	enced		- 1. A. 4	, [0] eł			12/27/6	
lame of Drillin	ng Contrac	ctor		ta n				•
Elevation above		-				The inf	formation given is	to be kept confide
•••••			, 17	•••••				
				OI	IL SANDS OR Z			TAAA
In 1	1785		T7	187		- Ti	0 20	
NO. 1, IFOM	I790		to	m2	No. 4			
lo. 2, from	1790		to	96	No. 5	, from	to	0
No. 1, from No. 2, from No. 3, from nclude data on No. 1, from	1790 1800	vater inflow a	to	196 1MPOI to which toto	No. 5	, from , from 2 SANDS e.	feet.	JUN 21
No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from	1790 1800	vater inflow a	to	196 IMPO to which toto	No. 5 No. 6 RTANT WATER water rose in hol	, from , from ; SANDS e.	feet	JUN 21
No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from	1790 1800	vater inflow a	to	196 IMPO to which toto	No. 5 No. 6 RTANT WATER water rose in hol	, from , from ; SANDS c.	feet	JUN 2 1
No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from	1790 1800	vater inflow a	to	196 IMPO to which toto	No. 5 No. 6 RTANT WATER water rose in hol	, from , from ; SANDS c.	feet	JUN 2 1
No. 2, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from No. 4, from	1790 1800 h rate of w	vater inflow a	to to I I I I I I I I I I I I I I I I I	196 IMPO 1 to which 1 to	No. 5 No. 6 RTANT WATER water rose in hol	, from , from ; SANDS e. 	feet	JUN 2 1
No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from No. 4, from SIZE	I790 I890 I rate of w	vater inflow a	to to I I I I I I I I I I I I I I I I I	196 IMIPOI to which tototototo	No. 5 No. 6 RTANT WATER water rose in hol CASING RECO KIND OF SHOE	, from , from ; SANDS e. 	fcet	JUN 2 1 1 D. C. C ARTESIA, UF
No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from No. 4, from SIZE	I790 I890 I rate of w	vater inflow a	to to I I I I I I I I I I I I I I I I I	196 IMIPOI to which tototototo	No. 5 No. 6 RTANT WATER water rose in hol CASING RECO KIND OF SHOE	, from , from ; SANDS e. 	fcet	JUN 2 1 1 D. C. C ARTESIA, UF
No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from No. 4, from SIZE	I790 I890 I rate of w	vater inflow a	to I7 to I7 to I8 to I8	196 103 IMPOI a to which to to </td <td>No. 5 No. 6 RTANT WATER water rose in hol CASING RECO KIND OF SHOE</td> <td>, from , from ; SANDS c. BD PULLED FROM</td> <td>fcet</td> <td>JUN 2 1 1 D. C. C ARTESIA, UF</td>	No. 5 No. 6 RTANT WATER water rose in hol CASING RECO KIND OF SHOE	, from , from ; SANDS c. BD PULLED FROM	fcet	JUN 2 1 1 D. C. C ARTESIA, UF
No. 1, from No. 2, from No. 3, from nclude data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 8-5/8	I790 I890 A rate of w WEIGH PEB FO Z9	vater inflow a	TW OR BED	196 193 IMPOI 1 a to which 1 to 1	No. 5 No. 6 RTANT WATER water rose in hol CASING RECO KIND OF SHOE CASING RECO KIND OF SHOE CASING RECO	, from , from ; SANDS c. BD CUT AND PULLED FROM ULLED FROM	fcet	RECEI JUN 21 D.C. U ARTESIA, UP
No. 1, from No. 2, from No. 3, from nclude data on No. 1, from No. 2, from No. 3, from No. 4, from SIZE 8-5/8	I790 I800 A rate of w WEIGA PEB FO 20	rater inflow a	TW OR SED	196 193 IMPOI 1 a to which 1 to 1	No. 5 No. 6 RTANT WATER water rose in hol CASING RECO KIND OF SHOE F@g.	, from , from ; SANDS c. BD CUT AND PULLED FROM ULLED FROM		JUN 2 1 1 D. C. C ARTESIA, UF
No. 1, from No. 2, from No. 3, from No. 1, from No. 2, from No. 3, from No. 4, from SIZE 8-5/8	I790 I890 A rate of w WEIGH PEB FO Z9	er nflow a	TW OR SED	196 193 IMPOI 1 a to which 1 to 1	No. 5 No. 6 RTANT WATER water rose in hol CASING RECO KIND OF SHOE CASING RECO KIND OF SHOE AND CEMENT METHOD USED	, from , from ; SANDS c. BD CUT AND PULLED FROM ULLED FROM	fcet	RECEI JUN 21 D.C. U ARTESIA, UP