later than to of the Comm		NEW MI	EXICO OIL CO Senta (J	• <u>\</u> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S. C.S.		1 1 1	
Mail to Dis later than to of the Comm				• <u>\</u> \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	and the state of the			
Mail to Dis later than to of the Com			Sance	Da Main Mari				
Mail to Dis later than to of the Comm					09 01 10 01 10			
later than to of the Comm				O RIM	tu			
later than to of the Comm			WEL	L RECOI				
later than to of the Comm							+ + +	
later than to of the Comm	strict Office.	Oil Conservatio	n Commission, to	which Form (	C-101 was sent	not	┼┼┼	
	wenty days a	fter completion	of well. Follow in	tructions in Ru	ics and Regulati submit 6 Copie	ons	REA 640 ACRE	
						20011		_
SUN OII	L. COMPAN	mpany or Operator)		******		G. M. Cosb (Lease)	¥¥	g # # # # # # # # # # # # # # # # # # #
/ell No		in	of	of Sec	, T§	5, R.	<u>34E</u>	, NMP
d.Incasod	ConAnd	<b></b>		Pool,Roo	sevelt	••••••		Count
/ell is	1980	feet fromNo	rth	line and	1980	feet from	East	Ŀ
Section	- 		Land the Oil and	Gas Lease No. i	<b>.</b>	********	******	
rilling Comme	~ nced2	2			was Completed.	2-12		, <sub>19</sub> . 63
ame of Drillin	g Contractor		ce Drilling	<u></u>	*****	******	*******	
ddress D	O Ear 1	785 Midler	d. Texas					*****
levetion above	rea level at 7	con of Tubing He	ad 4255			rmation given is to	be kept confi	idential un
				••••		-	-	
				SANDS OR ZO				
•						to.		
						to.		
o. 3, from		to	8 - 4	No. 6,	from	to.		• • • • • • • • • • • • • • • • • • •
io. 3, from			to			.feet		
			CA	ASING BECOI	LD.			
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KEND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PUI	POSE
	20#	New	368.54	HOWCO	None			·····
C_C/Q 1	0.54	New	4692.07	HONCO	None	Que hele et	400 15	10 2
8=5/8		1	1.653.06		None	One hole at 4630. 40. 4		
8 <b>=</b> 5/8 4 <b>-1/</b> 2 <del>2-3/8</del>		# New-				- /1830. AU. A		hole
8 <b>-</b> 5/8 4-1/2 2-3/8	<del>9+2#</del> :++70	# New			·	4020, 40, 4		hole
8 <b>=5/8</b> 4 <b>=1/</b> 2 2 <b>-3/8</b>	<del>,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	# New		ND CEMENT	ING RECORD	4030, 40, 4		hole
4-1/2	SIZE OF	WHERE	MUDDING A			MUD RAVITY	AMOUNT MUD US	or
4-1/2 2-3/8	1	WHERE SET	MUIDDING A	METHOD UNED		MUD RAVITY	AMOUNT	or
4-1/2	SIZE OF	WHERE BET	MUDDING A			MUD BAVITY 9.0	AMOUNT	or
4-1/2	SIZE OF		MUDDING A NO. SACKS OF CHARMENT	METHOD UNED		MUD RAVITY	AMOUNT	or

		-		1	
ECORD	OF	DRILL-STEM	AND	SPECIAL	Ì

÷

	1	lf drill-stem or a	ther special tests or	deviation survey	A Were made, submi	t peport on sense	rate sheet and attach	
					OOLS USED	· report ou sepa	and succe and stract.	nereto
R	nterr toole w	*	ο,					
C	tools w	vere used more		bet to	feet, and	from	feet to	feet.
				et to	feet, and	rom	feet to	feet.
					ODUCTION			
Pu	t to Produc	ing	2-17	10	53			
	IL WELL:	The surface's						-
0.		The productio	n during the first 24	hours was	) [ • 74	barrels of li	quid of which	34. % was
		was oil;		as emulsion;	%	water; and	•	as sediment A P I
		Gravity	28.0				,, , , , , , , , , , , , , , , , , , ,	- Comment, A.r.i.
~			• •					
GA	S WELL:	The production	n during the first 24	hours was		.F. plus	****	
		liquid Hydroca	rbon. Shut in Press	urc	lbs.			
Le	agth of Tin							
				1 t				
	PLEASE	INDICATE BI	LOW FORMATI	ON TOPS (IN	CONFORMANCE	WITH GEOG	RAPHICAL SECTIO	N OF STATE):
			Southeastern No	w Mexico	,			
Т.							Northwestern N	lew Mexico
Т.		******		T. Devonian		Т.	Northwestern N Ojo Alamo	
<b>B</b> .	Salt				Manana an a		Ojo Alamo	•••••
Т.		********************		T. Silurian		T.	Ojo Alamo Kirtland-Fruitland	
Τ.	Yates		2640	T. Silurian T. Montoya	F.	т. т.	Ojo Alamo Kirtland-Fruitland Farmington	
	7 Rivers		2640	<ul><li>T. Silurian</li><li>T. Montoya</li><li>T. Simpson</li></ul>	•	T. T. T.	Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs	
Т.	7 Rivers Queen		2640 3333	<ul> <li>T. Silurian</li> <li>T. Montoya</li> <li>T. Simpson</li> <li>T. McKee</li> </ul>	•	T. T. T. T.	Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee	
	7 Rivers Queen Grayburg		2640 3333	<ul> <li>T. Silurian</li> <li>T. Montoya</li> <li>T. Simpson</li> <li>T. McKee</li> <li>T. Ellenburger.</li> </ul>	•	T. T. T. T. T. T.	Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefce Point Lookout	
Т.	7 Rivers Queen Grayburg		2640 3333	<ul> <li>T. Silurian</li> <li>T. Montoya</li> <li>T. Simpson</li> <li>T. McKee</li> <li>T. Ellenburger.</li> <li>T. Gr. Wash</li> </ul>	•	T. T. T. T. T. T. T. T.	Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefce Point Lookout Mancos	
Т. Т.	7 Rivers Queen Grayburg San Andre: Glorieta	s	2640 3 <b>333</b> 3822	<ul> <li>T. Silurian</li> <li>T. Montoya</li> <li>T. Simpson</li> <li>T. McKee</li> <li>T. Ellenburger.</li> <li>T. Gr. Wash</li> <li>T. Granite</li> </ul>	•	T. T. T. T. T. T. T. T. T. T.	Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota	
Т. Т. Т.	7 Rivers Queen Grayburg San Andre: Glorieta	s	2640 3 <b>333</b> 3822	T. Silurian T. Montoya T. Simpson T. McKee T. Ellenburger. T. Gr. Wash T. Granite T	•	T. T. T. T. T. T. T. T. T. T. T. T.	Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison	•••••
Т. Т. Т. Т.	7 Rivers Queen Grayburg San Andre Glorieta Drinkard	s	2640 3333 3822	T.       Silurian         T.       Montoya         T.       Simpson         T.       McKee         T.       Ellenburger.         T.       Gr. Wash         T.       Granite         T.	•	T. T. T. T. T. T. T. T. T. T. T. T. T.	Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefce Point Lookout Mancos Dakota Morrison Penn	
T. T. T. T. T.	7 Rivers Queen Grayburg San Andre: Glorieta Drinkard Tubbs	s	2640 3 <b>333</b> 3822	T.       Silurian		T. T. T. T. T. T. T. T. T. T. T. T. T. T	Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefee Point Lookout Mancos Dakota Morrison Penn	
T. T. T. T. T. T. T.	7 Rivers Queen Grayburg San Andre: Glorieta Drinkard Tubbs Abo	s	2640 3333 3822	T.       Silurian	•	T. T. T. T. T. T. T. T. T. T. T. T. T. T	Ojo Alamo Kirtland-Fruitland Farmington Pictured Cliffs Menefce Point Lookout Mancos Dakota Morrison Penn	

## FORMATION RECORD

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 345 1906 2120 2606 3361 3475 3745 4053 4090 4222 4624 4676	345 1906 2120 2606 3361 3475 3745 4053 4090 4222 4624 4676 4700	345 1561 214 486 755 114 270 308 37 132 402 52 24	Shale Red Bed Red Bed, Anhy Red Bed, Salt, Anhy, Lime Stringers Anhy Salt Anhy, Gyp Anhy Anhy, Lime Lime Lime Lime, Shale, Sand Lime				

## 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	(Dute) Address. Box 2792, Odessa, Texas
Name QL allinght	Position or Title Area Superintendent
and the second secon	en an an ann an ann an an an an an an an