NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

		ACRES
LOCATE	WELL	CORRECTLY

Ralph Nix and Jerry Curtis			Sheldon-S	State —			
(Company or Operator)			(Lease)				
Well No. 1	14, of Sec. 25	, T	<u>185</u> ,	r . 28E	, NMPM.		
Undesignated	Pool,	Ed	dy		County.		
Well is	line and		, feet from.	East	line		
of Section	nd Gas Lease No. is	E-1.524					
Drilling Commenced	19.55 Drilling w	as Completed	July 22,	•••••••••••••••••••••••••••••••••••••••	, 19.55		
Name of Drilling Contractor		•	••••••		·····		
Address Artesia, New Me	exico						
Elevation above real order to be kept confidential until							
, 19							

OIL SANDS OR ZONES

No. 1, from	1393	to	1397	No. 4, fromto
No. 2, from	2246	to		No. 5, fromto
No. 3, from		to		No. 6, fromto

IMPORTANT WATER SANDS

Include data on rate of	water inflow and o	elevation to which	water rose in h	nole.	· · · · ·
No. 1, from		to	243	feet.	
No. 2. from	270	to	275	feet.	
				feet.	

CASING RECORD

SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
10"	10 <u>급</u>	U	216	Reg.	216		Shut off cave
811	24		424	Texas	424		Water shut off
					<u> </u>	- <u></u>	

MUDDING AND CEMENTING RECORD

· · · · · · · · · · · · · · · · · · ·	
	3 sax mud-1 aquagel

RECORD OF PRODUCTION AND STIMULATION

(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)

Result of Production Stimulation.....

Depth Cleaned Out.....

.....

B.M D OF UBILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach herete

						TOOLS	USFD			
Ro	tary tools w	ere used from		feet to	o					feet.
Cal	ole tools we	re used from	0	feet v	о	2901	feet, and from			fc> t .
						PRODU	CTION			
Put	to Produci	ing	·····			, 19				
OI	L WELL:	The production d	uring the first 2	24 ho	LITS V	was	barrels	of lic	uid et which	
		was oil.	Sto -	was e	mule	SUDTA 1		d.	Was	sediment. A.F.J
		Gravity								
GA	S WELL:	The production d	uring the first 2	24 ho	urs v	vas		•••		barrels of
		liquid Hydrocarbo	or. Shut in Pres	ssure.		lbs.				
Le	ngth of Tir	ne Shut in								
									A DIFFCAT SERVERAN	
	PLEASE		outheastern N				FORMANCE WITH G	5000	Northwestern New	
Т.	Antv							Т.	Ojo Alario	
т.	•	450		T.				T.	Kirtland	
B.		620		Т.	M	ontoya	·····	Τ.	Farmington	·····
Т.	Yates	7.98	** *** ****************	Т.	Sir	ap son		Т.	Pictured Cliff:	
т.	7 Rivers			Т.	М	cKee	••-	Т.	Menctee.	
Т.	Queen	1750		Т.	El	lenbu rg er		Τ.	Point Loskout	
Т.	Grayburg.			Т.	Gr	. Wash		T.	Maricos	
T.	San Andr	es. 2564		Т.	Gr	ani te	·····	ï.	Dakota	•••••
Т.	Glorieta			T.				Ί.	Morrison	
Т.	Drinkard.		····	Τ.				T.	Penn	···· ····· ····· ···· ····

FORMATION RECORD

Т.

Trom	То	Thickness in Feet	Formation	From	То	Thickness in Feat	Formation
					-		
						-	,
							.D. 1
							1
							•
							: 2-
				-	ľ	· · ·	

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 web and all work done on it so far as can be determined from available records.

Company or OperatorRalph.Nix.&.Jerry.Curtis	
Name Jerry Cristos	Fosition or TitleCo-owner