(Revised	7/1	
(Beers		100

I									
		AR	EA 64	10 AC	RES				

NEW MEARED OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

RECEIVED

OCT 2 8 1960

Mail to District Office, Oil Conservation Commission, to which Form []-10[] wall sent not later than twenty days after completion of well. Follow instructions is Mules is a distributed for the commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

LOCATE	WELL	CORRECTLY	
		£	

(Company or O	Mestern-Yates.	****		State !!!		*****
(Company or O	perator)		*	(Lease)		
Well No		, of Sec 25	, T] 7.	 , R	.28-E	, NMPM.
Engire Abo Umin			Eddy			County.
Well is	South	line and	990	feet from		line
of Section	f State Land the Oil and	Gas Lesse No. is	647		******	
Drilling Commenced	10-7959 , 1	9 Drilling was	Completed	10-21-60	0	, 19
Name of Drilling Contractor	.Y	ates Drilling	Company			
Address		Artesia, New.	Mexico			
Elevation above sea level at Top of Tul	bing Head	3673	The informati	ion given is to	be kept confid	ential until
	, 19					

OIL SANDS OR ZONES

No. 1, from	No. 4, fromto
No. 2, fromto	No. 3, fromto
No. 3, from	No. 6, from

IMPORTANT WATES SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No.	1, from	to	feet.	
No.	2, from		fcet.	
No.	3, from	٤O.	fcet.	
No.	4, from			······

	CASING LECORD						
SIZE	WEIGHT PER FOOT	NEW OR USED	AMOUNT	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
3-5/8*	28#	Used	7251	Blost			Surface
						•	
5-1/2"	15.5#	New	6384	Float			Oil String

			MUDDING	3 AND CEMENTING RE	CORD	۰. <u>۱</u>
SIZE OF HOLE	SIZE OF CASING	WHERE	NO, SACKS OF CEMENT	Metroi: Usrd	MUD GRAVITY	AMOUNT OF MUD USED
11.	8-5/8*	7251	300	Pump - Flug		
7-7/8*	5-1/2"	63841	170 Units F			
			150 sks. In	cor 4% gel.		

RECORD OF PRODUCTION AND STIMULATION

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

T	reat	ed.	form	ation	thru	perfor	'ations	85	0202	•	0294	

with 1,000 gellons 15% regular acid w/ 16-50 added.

Result of Production Stimulation. Flowed 110 bbls. cil in 8 hr. thru 1.4" choke.

.

+

4

*

Depth Cleaned Out.....

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-ster	m or other special tests	or deviation	urveys were	made, submit report on	sepa	rate sheet and attach hereto
			TOOLS	USED		
Rotary tools were used Cable tools were used for	fróm	feet to	6385	feet, and from		feet tofeet.
			PRODU	OTION		
Put to Producing	10-22	-60	19			
5				30 barrels of	of li	quid of which
was oil;		6 was emulsior	; O	% water; and	i	% was sediment. A.P.I.
	43.1					
				M.C.F. plus		barrels of
liquid H	ydrocarbon. Shut in P	ressure	lbs.		e ini a i	
Length of Time Shut in	.					3
				ORMANCE WITH OF	061	RAPHICAL SECTION OF STATE);
	- Southeastern		(III COME		i UUI	NATHICAL SECTION OF STATE): Northwestern New Mexico
T. Anhy		. T. Devor	uan	·····	т.	Ojo Alamo
T. Salt.		•			т.	
B. Salt			oya		Т.	Farmington
T. Yates		T. Simps	on	· · · · · · · · · · · · · · · · · · ·	т.	Pictured Cliffs
T. 7 Rivers		T. McKe	e		Т.	Menefee
T. Queen					Т.	Point Lookout
T. Grayburg			-		Т.	Mancos
	2345				т.	Dakota
	3755				т.	Morrison
T. Drinkard					т.	
					- ·	
	6200					
T. Miss						

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	665 1	665	' Red Hed and Gyp.				
665 1	1155 י	490	Anhy, and Gyp				
1155 '	2120 1	965	Anhy. and Delo.				
21201	11110 ·	2020	Dolo, and Chert		2		ERVATION COMMISSION
4140'	1315	175	' Lime and Dolog		0	ARTES	LA DISTRICT OFFICE
43151	6190 '	1875	' Chert and Dole _e		No. C	ning Riss	DISTRICTION
6190 '	6385 •	195	' Line				NO. FULNISTED
			· _ ·			TUN	
						ATION OF	Fide
						E LAND C	
					L PU	NSPOR.ER	
					80	EALI OF	AINES

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.

a contract in the available resorter.	· · · · · · · · · · · · · · · · · · ·	
		10-27-60
Company or Operator	Company Address Box 125, Art	(Date) Osia, New Nexico
Name Of Aleans by Gonka		