

## NEW MEXICO OIL CONSERVATION COMMISSION

Sunta Fee New Mexico

1807 FEB 13 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.

.....Depth Cleaned Out.....

If State Land submit 6 Copies AREA 640 ACRES LOCATE WELL CORRECTLY Gulf Oil Corporation (Company or Operator) Lea State "Ju" A Well No. 1 , in NW 7 of SE 4, of Sec 2 , T 16-S , R 32-E , NMPM Anderson danch Devonian Pool, Lea County. Well is 2651 feet from North line and 1650 feet from East line of Section 2-16-32 If State Land the Oil and Gas Lesse No. is B-11078 Drilling Commenced......9-13 , 19.56 Drilling was Completed 12-29 , 19.56 Name of Drilling Contractor Dillard Waltermire Drilling Co. Box 1296, Odessa, Texas OIL SANDS OR ZONES No. 1, from 13368 to 13395! No. 4, from to IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. \_\_\_\_\_feet, No. 3, from..... .....feet. CASING RECORD WEIGHT PER FOOT NEW OR USED KIND OF SHOE SIZE CUT AND PULLED FROM AMOUNT PERFORATIONS PURPOSE 13-3/8" 5901 New <u>Baker</u> Surface Pipe 9-5/8" 36# New <u> 11831</u> Baker intermediate String 7" 26# New 133531 Baker roduction string MUDDING AND CEMENTING RECORD SIZE OF HOLE SIZE OF NO. SACKS OF CEMENT METHOD USED AMOUNT OF MUD USED MUD GRAVITY 17-1/2" 13-3/8" 6181 700 Fump & Flug 12-1/4" 9-5/8" 41991 **25**50 Pump & Flug *7-7/8*" 7" 1**3**3681 Pump & Flug 1385 RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) ...None Result of Production Stimulation Flowed 357 bbis oil, no water thru 2-3/8" tubing 24 nours.

If drill-stem or other special tests or usedanor surveys were made, sub-

## TOOLS USED

	Well used from	PRODI	CTION			
	1 demin	<u>r. 17</u> , 19.57				
		during the first 24 hours was		harreis of	f Ermi	d of which 100 % was
OIL WEI						
		C was emulsion	£ }	water, and		was sediment A.F.I.
	•	52.2				
GAS WEI	LL: The product.or	n during the first 24 hours was		C.F. plus		barrels of
	liquid Hydroca	arbon. Shut in Pressure				
Length of	f Time Shut in					
PLEA	ASE INDICATE BI	ELOW FORMATION TOPS (IN CON	FORMANCE	WITH GE	OGRA	APHICAL SECTION OF STATE):
		Southeastern New Mexico				Northwestern New Mexico
T. Anhy.	75861	_				Ojo Alamo
						Kirtland-Fruitland
	24951	•				Pictured Cliffs
	ers				T	Menefee
-	n 300rt					Point Lookout
Γ. Grayl	burg	T. Gr. Wash T. Granite				Mancos Dakota
ľ. San A Γ. Glorie	Andres <u>ACCCI</u>	T. Granite			-	Morrison
Γ. Drink	card	Т				Penn
Γ. Tubb	30.1	T.				
	7/ (). Санр. <b>8</b> 895!					
Γ. <del>Pelin</del> Γ. Miss.	7 26001	T. T				
1. WISS.	dfor4 ±32621	FORMATIO	ON RECOR	Œ		
From	To Thickness in Feet	Formation	From		kness Feet	Formation
0	16.50	Distance from Pop meliy		12401		
J		Brive Bushing to Ground		12422		Lime and Shale
	625	Jalic re and med Bed Red Bed Red Bed and Annydrice		12511 12706	i	Shale Lime and Shale
	2519	ned Ped, anhy. and walt		13036		Lime and Shert
	3353	Anhydrite and Lime	{	13058 13157		Lime and Chert
	4121 9420	Line	į.	133 <b>9</b> 0		Lime and Shale
	9458	Lime and Phale		13395		Lime and Dolomite
	9532	Lime and Shale	: !:	i		
	10131	Lime	ı'			
	10274	Lime and Shale				
	10830	Lime and sandy shale				4
	10875	Lime   Sandy Lime and Shale	4			· !
	THUGGU	Lime and Shale	d d			• • •
	10969					
	11328 11393	Sandy -ine and -hale	in .			
	11328 11393 11401	Sandy line and Phale Line and Phale "ard line and Shale	in the state of th			
	11328 11393 11401 11445 12214	Sandy -ime and Phale Lime and Phale "ard Lime and Shale Lime and Shale	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			: : : :
	11328 11393 11401 11445 12214 12245	Sandy line and Phale Line and Phale "ard line and Shale	in comments of the comments of			
	11328 11393 11401 11445 12214	Sandy -ime and Phale Lime and Phale "ard Lime and Shale Lime and Shale Sandy, Plack Lime		and the second s		
	11328 11393 11401 11445 12214 12245 12296	Sandy -ine and Phale Lime and Phale "ard Lime and Shale Lime and Shale Sandy, Plack Lime Lime and Phale	1 1 1 1 2 1 2 1 2 1 2 1 3 1 3 1 3 1 3 1	· SE ASS	1 -1	ESDED
	11328 11393 11401 11445 12214 12245 12296 12336	Bandy line and Phale Lime and Phale "ard lime and Shale lime and Shale sandy, Plack Lime lime and Phale Sandy Plack Lime ATTACH SEPARATE SHEET I				
	11328 11393 11401 11445 12214 12245 12296 12336	Bandy -ime and Phale Lime and Phale Tard Lime and Shale Lime and Shale Sandy, Plack Lime Lime and Phale Sandy Plack ATTACH SEPARATE SHEET I			4) = <b>1</b> 3	of the well and all work done $\phi_i$ it so fa
as can b	11328 11393 11401 11445 12214 12245 12296 12336	Bandy -ime and Phale Lime and Phale Tard Lime and Shale Lime and Shale Sandy, Plack Lime Lime and Phale Sandy Plack ATTACH SEPARATE SHEET I	a somple is	CONT TO	0 - 1 - 3 	EEDED of the well and all work done on it so fa February 13, 1957 CODS, New Mexico