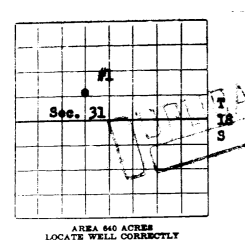
7-7/8" 5-1/2"

39501

150



NEW MEXICO OIL CONSERVATION COMMISSION

HOBBS OFFICE to Fe, New Mexico

1053 COT 11 FIWELE 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

Amerada Petroleum Corporation State WM ME in SE 1/4 of NW 1/4, of Sec. 31 , T. 18-S , R. 37-E , NMPM. Pool. County. Undesignated feet from North line and 1980 feet from West line Well is 1980 , 19 56 Drilling was Completed May 1 , 19 56 Drilling Commenced April 12 Name of Drilling Contractor. McQueen & Stout Drilling Company Address 1601 West Texas St., Midland, Texas OIL SANDS OR ZONES IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. CASING RECORD CUT AND PULLED FROM KIND OF WEIGHT PER FOOT NEW OR PERFORATIONS PURPOSE AMOUNT 8-5/8" 24# 3021 Float 39501 Guide 5-1/2" 15.5**#** New MUDDING AND CEMENTING RECORD NO. SACKS OF CEMENT METHOD AMOUNT OF MUD GRAVITY SIZE OF HOLE SIZE OF 12-1/4" 8-5/8" Halliburton 3021 300

RECORD OF PRODUCTION AND STIMULATION

Helli burton

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

Open hole from 3950' to 4050' - Acidised w/1000 gals. 15% LST Acid & Sand-Oil w/20,000
gals. refined oil & 20.000# sand. Perforations 3845' to 3885' - Acidized W/500 gals. 15%
IST acid & Sand-Oil w/20,000 gale. refined oil & 25,000# sand. Perferations 38951 to 39381
Acidized w/500 gals. 15% IST acid. Perforations 3845! to 3885! & 3895! to 3938! - Sand-eil
w/20,000 gals. refined eil & 25,000 sand. Perforations 3030 to 3065 - Addized w/500 gals
15% IST acid & Sand-Oil w/20,000 gals. refined oil & 20,000# sand.
esult of Production Stimulation. None - Well temporarily abandoned.

Depth Cleaned Out.

RECORD OF SELLISTEM AND SPECIAL TESTS

If drill-stem or other specie, with a revenue arriveys were made, submit report on separate sheet and attach hereto

TOOLS USED

	ds were used from		40501	Fet, and from	feet tofeet.
Cable tools	s were used from		the foliation of the first term of the first ter	feet, and from	feet tofeet.
				CCTION	
Put to Pro	ducing Tempora	arily Abando	ned 19.		
OIL WEL	L: The production	during the Srat .	. Flates was	. La Adesia	s of aquid of which
	was oil;		ess craulsion		and was sediment. A.P.I.
	Gravity				
GAS WEL	L: The production	during the rst	te hous sug	3(6.	barrels of
			ttan		Daileis Of
Length of	Time Shut in				
			ION TOPS (IN CO.	COOR WANGE BUILDING	GEOGRAPHICAL SECTION OF STATE):
		Southeastern N		HIIW SULEMON	Northwestern New Mexico
•	1490		I. Devonian		T Oje Alamo
	1588 2633	************			i Kirtland-Fruitland.
	2033 2781				T Farmington
	rs 30 3 0	<u> </u>	-		T Pictured Cliffs
	x Stuart 3676			*******	T Point Lookout
T. GREET	ngk Penrose 38	330'		· · · · · · · · · · · · · · · · · · ·	7 Mancos
	ndres				T Dakota
	rd			· · · · · · · · · · · · · · · · · · ·	I. Morrison
	***************************************				T Penn
T. Abo				***************************************	
			r		<u> </u>
T. Miss					:
	Think		FORMATIC	ON RECORD	
From	To Thickness in Feet	For	n itio	Fran	nickness n Free Formation
01 371	37! 37!	Caliche	D 3 D 3	, TO 1 TO THE POINT OF THE POIN	
37 · 305 ·	37' 37' 305' 268' 1455' 1150'	Caliche &		gris 5	
371 3051 14 55 1	305 268 1455 1150 1906 451	Coliche & Red Bed & Anhydrite	Shale	, T.	
37 ! 305 ! 14 55 ! 1906 !	305 268 1455 1150 1906 451 2685 779	Celiche & Red Bed & Anhydrite Anhydrite	Shale	,::::	
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Coliche & Red Bed & Anhydrite	Shale & Salt	, TTT T TTT TO 12	
37 ! 305 ! 14 55 ! 1906 ! 2685 !	305 268 1455 1150 1906 451 2685 779 3496 811	Coliche & Red Bed & Anhydrite Anhydrite Anhydrite	Shale & Salt	· · · · · · · · · · · · · · · · · · ·	
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite	Shale & Salt		
37! 305! 14 55! 1906! 2685! 3496!	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Iime	Shale & Salt & Lime	ADDITIONAL, SPATE	IS NEEDED
37: 305: 14 55: 1906: 2685: 3496: 3776:	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280 4050 274	Celiche & Red Bed & Anhydrite Anhydrite Anhydrite Iime	Shale & Salt & Lime ARATE SHEET IF	ADDITIONAL SPATE	
37; 305; 14 55 ; 1906; 26£5; 3496; 3776;	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280 4050 274	Coliche & Red Bed & Anhydrite Anhydrite Anhydrite Ilime ATTACH SEP.	Shale & Salt & Lime ARATE SHEET IF	pmplete and currect re	cord of the well and all work done on it so far
37: 305: 1455: 1906: 2665: 3496: 3776:	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280 4050 274	Coliche & Red Bed & Anhydrite Anhydrite Anhydrite Ilime ATTACH SEP, hat the informatic lable records.	Shale & Salt & Lime ARATE SHEET IF on given herewith is a	_	cord of the well and all work done on it so far
37: 305: 1455: 1906: 2665: 3496: 3776:	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280 4050 274 by swear or affirm the termined from available available are of the company o	Coliche & Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite Idme ATTACH SEP. hat the informatic lable records.	Shale & Salt & Lime ARATE SHEET IF on given herewith is a	October 11	cord of the well and all work done on it so far
37: 305: 1455: 1906: 2665: 3496: 3776:	305 268 1455 1150 1906 451 2685 779 3496 811 3776 280 4050 274 by swear or affirm the termined from available available are of the company o	Coliche & Red Bed & Anhydrite Anhydrite Anhydrite Ilime ATTACH SEP, hat the informatic lable records.	Shale & Salt & Lime ARATE SHEET IF on given herewith is a	October 11 Add Drawer I	cord of the well and all work done on it so far