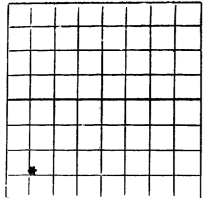
0



## PLUGGED AND ABANDONS. NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

. Z:

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

Depth Cleaned Out.....

AREA 640 ACRES LOCATE WELL CORRECTLY Pan American Petroleum Corporation State "CQ" (Company or Operator) 32 ½ of 34 ½, of Sec. 5 , T. 18-8 , R. 34-8 , NMPM Vacuum Queen (Ext) Pool, Lea feet from South line and 660 feet from West line Name of Drilling Contractor. Cactus Drilling Company P. O. Drever 71, San Angelo, Texas Not Confidential OIL SANDS OR ZONES No. 1, from No. 4, from to to IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. CASING RECORD WEIGHT PER FOOT NEW OR USED KIND OF SHOE CUT AND PULLED FROM SIZE AMOUNT PERFORATIONS PURPOSE 13-3/8\* 35.6 323 Guide 10 mg MUDDING AND CEMENTING RECORD ş¢m J∯ SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACKS AMOUNT OF MUD USED 17-1/24 13-3/84 330 Pump Plug RECORD OF PRODUCTION AND STIMULATION \* : (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) 7. Result of Production Stimulation.

## RECORD OF DRILL-STEM AND SPECIAL ... 3TS

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

## TOOLS USED

			0							
									feet to	
					PROD	UCTION				
Put to Pr	oducing			•••••	19	·•				
OIL WE	LL: The	production	n during the first	24 hours	s was		bar	rels of liqu	aid of which	% w
	was	oil;	%	was emu	ulsion;		% water	; and	% was :	sediment. A.P
	Gra	vi <b>ty</b>								
GAS WE	S WELL: The production during the first 24 hours was				s was	•••••	M.C.F. pl	us		barrels
	liqu	id <b>Hydro</b> ca	urbon. Shut in Pre	ssurc	lbs	<b>S</b> .				
Length o	f Time Sh	ut in		· <b></b> .	····					
PLE	ASE IND	ICATE B	ELOW FORMAT	rion t	ops (in co	NFORMAN	CE WITH	I GEOGR	APHICAL SECTION	OF STATE)
		_	Southeastern N		xico				Northwestern New	Mexico
. Anhy			•••••		Devonian	·····		т.	Ojo Alamo	• • • • • • • • • • • • • • • • • • • •
C. Salt	152	<b>5</b>		T. S	Silurian				Kirtland-Fruitland	
					Montoya				Farmington	
			••••••		Simpson				Pictured Cliffs	
. 7 Riv	ers	2			McKee				Menefee	
-					Ellenburger				Point Lookout	
-	Grayburg								Dakota	
									Morrison	
<u> </u>										
. Drinl								Т.	Penn	
	card			<b>T</b>			·····		Penn	
Γ. Tubb	s			T T				т.		
Γ. Tubb	s			T T T				T.		······································
Γ. Tubb Γ. Abo Γ. Penn	s			T T T T				T. T. T. T.		
Γ. Tubb Γ. Abo Γ. Penn	ss.			T T T T			ORD	T. T. T. T. T. T.		
Γ. Tubb Γ. Abo Γ. Penn	ss.		Fc	T T T T	FORMATIO	ON RECO	ORD To	T.	Formatic	
Tubb  Abo  Penn  Miss.  From	To 333	Thickness in Feet	Fo Caliche, S	T T T T ormation	FORMATIO	ON RECO	ORD To 4370	T. T	Formatic Line, Anhy	
Tubb Abo Penn Miss.  From	To 333	Thickness in Feet 333 937	Galiche, S Red Sand,	T T T T ormation	FORMATIO	ON RECO From 4298 4370	DRD To 4370 4378	T. T	Formatic Line, Anhy Anhy	
Tubb Abo Penn Miss.  From 0 33	To 333 1270 1405	Thickness in Feet 333 937 135	Caliche, S Red Sand, Sand, Shal	T T T T ormation	FORMATIO	From 4298 4370 4378	ORD To 4370	T. T	Formatic Line, Anhy	
Tubb Abo Penn Miss.  From 0 33 270 05 740	To 333	Thickness in Feet 333 937	Caliche, S Red Sand, Sand, Shal Red Shale	T T T T ormation	FORMATIO	ON RECO From 4298 4370	DRD To 4370 4378 4390	T. T	Formatic Line, Anhy Anhy Anhy, Shale	
Tubb. Abo Penn Miss.  From 0 33 270 405 40	To 333 1270 1405 1740 1985 1895	Thickness in Feet 333 937 135 335 145 10	Caliche, S. Red Sand, Sand, Shale Anhy Red Shale	T T T T ormation	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Abo Penn Miss.  From 0 33 270 05 40 885	To  333 1270 1405 1740 1885 1895 1905	Thickness in Feet  333 937 135 335 145 10 10	Caliche, S. Red Sand, Sand, Shale Anhy Red Shale Anhy	T T T T ormation	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Abo Penn Miss. From 0 133 270 105 140 185 1895	To  333 1270 1405 1740 1985 1895 1905	Thickness in Feet 333 937 135 335 145 10 10	Caliche, S Red Sand, Sand, Shal Red Shale Anhy Red Shale Anhy Shale, Sal	T T T T ormation	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Abo Penn Miss. From 0 33 270 25 40 85 89 5 90 5	To 333 1270 1405 1740 1985 1995 1940 2250 2245	Thickness in Feet 333 937 135 335 145 10 10 35 290 15	Caliche, S. Red Sand, Sand, Shale Red Shale Anhy Red Shale Anhy Shale, Sal Anhy, Salt Pally, Anh	T T T T  Tr  Tr  Tr	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Abo Penn Miss. From 0 33 270 25 40 25 240 230 245	To  333 1270 1405 1740 1985 1895 1905 1940 2250 2245 2820	Thickness in Feet  333 937 135 335 145 10 10 35 290 15 575	Caliche, S. Red Sand, Sand, Shale Anhy Red Shale Anhy Shale, Salanhy, Salt Pally, Anh Salt	T T T T ormation	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Abo Penn Miss. From 0 133 270 105 740 285 395 300 245 320	To  333 1270 1405 1740 1985 1995 1905 1940 2250 2245 2820 2870	Thickness in Feet  333 937 135 335 145 10 10 35 290 15 575 50	Caliche, S. Red Sand, Sand, Shale Anhy Red Shale Anhy Shale, Salt Pally, Anh Salt Salt, Shale	T T T T ormation	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Abo Penn Miss. From 0 133 270 105 740 185 195 1940 1940 1940 1940 1940 1940 1940 1940	To  333 1270 1405 1740 1985 1895 1905 1940 2250 2245 2820	Thickness in Feet  333 937 135 335 145 10 10 35 290 15 575	Caliche, S Red Sand, Sand, Shale Red Shale Anhy Red Shale Anhy, Salt Pally, Anh Salt Salt, Shale Anhy	T T T T T  T  T	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Abo Penn Miss. From 0 133 270 205 240 230 245 320 2370 225 160	To  333 1270 1405 1740 1985 1995 1940 2250 2245 2820 2925 3160 3260	Thickness in Feet  333 937 135 335 145 10 10 35 290 15 575 50 55 235 100	Caliche, S Red Sand, Sand, Shale Anhy Red Shale Anhy Shale, Salt Anhy, Salt Pally, Anh Salt Salt, Shal Salt Anhy, Shal	T T T T T  T  T	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Abo Penn Miss. From 0 133 270 205 740 285 395 240 245 320 245 320 245 320 225 140 225 140 225 140 225 140 225 245 320 225 246 260 260 260 260 260 260 260 260 260 26	To  333 1270 1405 1740 1985 1995 1940 2250 2245 2820 2870 2925 3160 3260 3515	Thickness in Feet  333 937 135 335 145 10 10 35 290 15 575 50 555 235 100 255	Caliche, S Red Sand, Sand, Shale Anhy Red Shale Anhy Shale, Salt Anhy, Salt Pally, Anh Salt Salt, Shal Salt Anhy Anhy, Shal	T T T T T	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Abo Penn Miss. From 0 333 270 405 740 385 395 940 230 245 320 370 387 395 395 395 395 395 395 395 395	To  333 1270 1405 1740 1985 1995 1940 2250 2245 2820 2870 2925 3160 3260 3515 3530	Thickness in Feet  333 937 135 335 145 10 35 290 15 575 50 55 235 100 255 15	Caliche, S Red Sand, Sand, Shale Anhy Red Shale Anhy Shale, Salt Anhy, Salt Pally, Anh Salt Salt, Shal Salt Anhy, Shal	T T T T T	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb T. Abo T. Penn T. Miss. From 0 333 270 405 740 385 395 395 340 245 320 870 925 160 925 160 925 160 925 160 925 160 925 925 925 925 925 925 925 925	To  333 1270 1405 1740 1585 1895 1905 1940 2250 2245 2820 2870 2925 3160 3260 3515 3530 4050 4115	Thickness in Feet  333 937 135 335 145 10 35 290 15 575 50 55 235 100 255 15 520 65	Caliche, S Red Sand, Sand, Shale Red Shale Anhy Red Shale Anhy, Salt Pally, Anh Salt Salt, Shal Salt Anhy Anhy, Shal Anhy Anhy, Shal Anhy Sandy Shal Anhy Anhy, Shal	T T T T T	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb T. Abo T. Penn T. Miss.  From  0 033 270 405 740 285 395 740 230 2245 320 237 245 320 251 530 050 115	To  333 1270 1405 1740 1585 1895 1905 1940 2250 2245 2820 2870 2925 3160 3260 3515 3530 4050 4115 4230	Thickness in Feet  333  937  135  335  145  10  10  35  290  15  575  50  55  235  100  255  15  520  65  115	Caliche, S Red Sand, Sand, Shale Red Shale Anhy Red Shale Anhy, Salt Pally, Anh Salt Salt, Shal Salt Anhy, Shal Anhy Anhy, Shal Anhy Anhy, Shal Anhy Anhy, Shal Anhy Anhy, Shal	T T T T T T	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Γ. Abo Γ. Penn Γ. Miss.  From  0  333  270  405  740  385  395  740  230  245  320  245  320  251  320  215  320  215  320  215  320  215  320  215  320  215  320  225  320  230  245  320  245  320  251  260  215  230	To 333 1270 1405 1740 1985 1995 1940 2250 2245 2870 2925 3160 3260 3515 3530 4050 4115 4230 4245	Thickness in Feet  333  937  135  335  145  10  10  35  290  15  575  235  100  255  15  520  65  115  15	Caliche, S Red Sand, Sand, Shale Red Shale Anhy Red Shale Anhy Shale, Salt Anhy, Salt Salt, Shal Salt Anhy Anhy, Shal	T T T T T T	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
Tubb Γ Abo Γ Penn Γ Miss.  From  0 333 270 405 740 585 895 905 740 230 245 820 870 925 160 260 515 530 050 115 230 245	To 333 1270 1405 1740 1985 1995 1940 2250 2245 2820 2925 3160 3260 3515 3530 4050 4115 4230 4245 4280	Thickness in Feet  333  937  135  335  145  10  10  35  290  15  575  50  55  235  100  255  15  520  65  115	Caliche, S Red Sand, Sand, Shale Red Shale Anhy Red Shale Anhy, Salt Pally, Anh Salt Salt, Shal Salt Anhy, Shal Anhy Anhy, Shal Anhy Anhy, Shal Anhy Anhy, Shal Anhy Anhy, Shal	T T T T T T	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	
T. Tubb T. Abo T. Penn T. Miss.	To 333 1270 1405 1740 1985 1995 1940 2250 2245 2870 2925 3160 3260 3515 3530 4050 4115 4230 4245	Thickness in Feet  333 937 135 335 145 10 10 35 290 15 575 50 55 235 100 255 15 15 15 15 35	Caliche, S. Red Sand, Sand, Shale Anhy Red Shale Anhy Shale, Salt Anhy, Salt Pally, Anh Salt Salt, Shal Salt Anhy Anhy, Shal	T T T T T  T  T  T  T  T  T  T  T  T  T  T  T  T	FORMATIO	From 4298 4370 4378 4390	To 4370 4378 4390 4400	T. T	Formatic Line, Anhy Anhy, Anhy, Shale Anhy, Shale	

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.

	December 27, 1962
Company or Operator. Pan American Petroleum Corp.	Address Box 68 - Hobbs, New Mexico
Original valued by:  V. E. STALEY	Post Title Area Superintendent