

Result of Production Stimulation....

## 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

Depth Cleaned Out.....

of the Commission. Submit in QUINTUPLICATE, AREA 640 ACRES
LOCATE WELL CORRECTLY State "T" Pan American Petroleum Corporation 38 E , <sub>T.</sub> 22 S Well No. Loa Wildcat Well is 990 feet from South line and 2310 \_\_\_\_\_feet from West line of Section 23 If State Land the Oil and Gas Lease No. is B-9612 Name of Drilling Contractor Ard Drilling Company Abilene, Texas Not Confidential , 19 OIL SANDS OR ZONES No. 1, from 5200 to 5216 No. 4, from to .. No. 6, from.. IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 2. from to feet. .....feet. CASING RECORD WEIGHT PER FOOT NEW OR USED KIND OF SHOE CUT AND PULLED FROM AMOUNT PERFORATIONS PURPOSE 10-3/4 45.5 New 288 Float Surfece 7-5/8 24 2982 Flots Intermediate 5264 Ploat 5200-5216 011 String MUDDING AND CEMENTING RECORD WHERE SET NO. SACKS OF CEMENT SIZE OF HOLE SIZE OF CASING MUD GRAVITY AMOUNT OF MUD USED 13-3/4 10-3/4 297 298 Howes 9-5/8 7-5/8 2977 850 5257 150 RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Acidized perforations 5200-5216 with 500 gallens regular acid.

## CORD OF DRILL-STEM AND SPECIAL TI

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

## TOOLS USED

ACRO	Rotary to	ols were	used from	0	eet t	. 5257	feet, an	d from	•••••	feet to	feet.	
Put to Producing	Cable too	ols were u	sed from		eet t	:o	feet, an	d from		feet to	feet.	
was oil,						PROD	UCTION					
OIL WELL: The production during the first we hours was	Put to Pr	roducing	7-0	)		19	Comple	ted 7	-15-50			
Was cil;		_								11 -1 -1-1	<i>51</i>	
Gravity.  GAS WELL: The production during the first 24 hours was	OIL WE								_			
CAS WELL: The production during the first 24 hours wat.   M.C.F. plas.   barrels of liquid Hydrocarbon. Shut in Pressure.   libs.		wa	us oil;	%	was e	mulsion;	••••	.% water	; and	% was s	ediment. A.P.I.	
		Gr	avity	<b>)</b>								
	GAS WE	LL: Th	ne productio	n during the first 2	24 ho	urs was		M.C.F. pl	us		barrels of	
Page												
Page   Southeastern New Mexico   Northwestern New Mexico   Northwest												
Southeastern New Mexico	Length o	of Time S	hut in	***************************************	•••		·-•					
T.   Anhy	PLE	ASE IN	DICATE B	ELOW FORMAT	ION	TOPS (IN CO	NFORMAN	E WIT	H GEOGE	APHICAL SECTION	OF STATE):	
T. Anly. T. Salt. T.		3.0	aa.	Southeastern N	lew I	Mexico				Northwestern New	Mexico	
B   Salt	•	y						-		*		
T. Yates. T. Simpson. T. Pictured Cliffs		-										
T. 7 Rivers. T. McKee. T. Menefee. T. Queen. T. Ellenburger. T. Point Lookout. T. Grayburg. T. Gr. Wash. T. Mancos. T. San Andres. T. Granite. T. Dakota. T. Glorieta. T. T. T. Morrison. T. Drinkard. T.						•				J		
T. Queen						•			_			
T. Grayburg. T. Gr. Wash. T. Mancos.  T. San Andres. T. Granite. T. Dakota.  T. Grayburg. T. Granite. T. Dakota.  T. Granite. T. T. Morrison.  T. Drinkard. T. T. T. T. Morrison.  T. Tubbs. T.												
T.   San Andres   T.   Granite	~					<u> </u>						
T. Gloricta T. Drinkard	T. San	Andres	1030		T.					Dakota		
T. Tubbs	T. Glor	ieta	5200		T.				т.	Morrison		
T. Abo	T. Drin	kard			T.	т т				Penn	***************************************	
T. Penn T.	T. Tub	bs			T.	г т			Т.		********	
T. Miss	T. Abo.	<del></del>					***************************************					
From To Thickness in Feet Formation From To Thickness in Feet Porma.ion    Thickness in Feet   Formation   From To Thickness in Feet   Forma.ion						***************************************						
From To Thickness in Feet Formation From To Thickness in Feet Formation  272 277 278 278 278 278 278 278 278 278	T. Miss	8			Т.				т.	***************************************	***************************************	
From To in Feet Formation From To in Feet Formation  272 273 25		1				TORMATI	ON RECO	<u>.</u>	len	<u> </u>		
272 297 900 603 Shales, Red Sed Shales, Red Sed Shales, Red Sed Shales and Amby.  1275 375 Shale and Amby.  1275 2035 620 Shale, Amy.  2717 2990 273 Line, Amy.  1288 4711 193 Line, Shale  1489 Line, Shale  1480 Line.	From	То		Fo	rmat	ion	From	То		Forma io	n	
297 900 603 Shale, Red Red Red Red Red Red Red Red Shale end Amby.  373 1445 166 Shale end Amby.  3747 2950 273 1456 Shale, Amby.  3758 4711 193 1456 1456 1456 1456 1556 1456 1556 1556	0	272	272	Callaba en	4 5	ed Bed						
1415 2035 630 Shale cut Anty.  5035 2727 662 Shale, Anty.  7717 2990 4518 1538 14ms, Anny.  14ms 193 14ms, Shale  1721 5257 546 Idms	278	277	3	Red Red	۵	4						
1415 2035 630 Shale cut Anty.  5035 2727 662 Shale, Anty.  7717 2990 4518 1538 14ms, Anny.  14ms 193 14ms, Shale  1721 5257 546 Idms	900	1275	375	Red Bad	40.00	<b>18.</b>						
2035 2727 662 Shale, Amery. 2717 2990 273 ideas, Amery. 1990 4518 153 ideas, Shale 1527 546 ideas 1527 546 ideas	1275	1415	140	Shale and		<b>r•</b>						
7717 2990 4518 1538 14ms Shale 14ms Shale 14ms	1415				•							
193 193 14ms, Shele 12ms, Shel	2005 2017	2717			y.							
193 193 14ms, Shele 12ms, Shel	1990	4534	1424	Man .	•					7		
	520	4711		Line, Shal	•							
ILLEGIBLE	721	5257	546	Lâmo								
ILLEGIBLE												
ILLEGIBLE												
ILLEGIBLE												
ILLEGIBLE												
ILLEGIBLE												
ILLEGIBLE												
ILLEGIBLE												
ILLEGIBLE												
ILLEGIBLE												
ILLEGIBLE									1	IIFA	DIC	
				4					-		DLC	
		1		1						the last heat (Art )		

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information gives	n herewith is a	complete and	d correct reco	ord of the	e well and all work	done on it so far
as can be determined from available records.						7-16-50
Pro American Petrolau	Commonst		<b>-</b> 60 -	Madrica	See Head on	(Date)

Company or Operator	
Ro Lo Hondrick and Annual Inc.	Pield Superintende & Position or Title