

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

- pop 13 M 7 05

DUAL COMPLETED 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

LUCA	AREA 640 AC	RES	of the Comm		. 2011101210		•
			Corporation		Souti	nland Royalty (Jo. HAH
		(Company or Ope	rator)	***************		(Lease)	
		•	•				37-E , NMPI
				•			Coun
Vell is6	560	feet from	North	line and	585	feet from	iast li

rilling Con	nmenced	5/0	3/	, 19 <mark>.62</mark> Drillin	ng was Completed	5/28/	, 19 62
ame of Dri	illing Contra	ctor Dav.	idson Bros. (<u>o.</u>			••••••

levation abo	ove sea level ot Confi	at Top of Tubir	ng Head 348	O' RDB	The in	formation given is to	be kept confidential un
	543.01			IL SANDS OR 2			
o. 3, from	(0,50.	t	O (TSO. (ADO)	No. (5, from	to	
			IMPO	RTANT WATEI	R SANDS		
			l elevation to which				
							••

o. 3, from		***************************************	to		•••••••••••	feet	•••••••••••••••••••••••••••••••••••••••
lo. 4, from			to			feet	***************************************
				CASING BECO	APR		
	WEIG	HT NEW	OR	KIND OF			T
SIZE	PER F	OOT USE	D AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPOSE
			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i		
5/8m	32.3	New	1329	Guide	+		Surface
7n	32.3 20-2		7219	Guide		5819-6616	Oil String
						5819-6616	
			7219	Ħ	TING RECORD	5819-6616	
7n	20-2		7219		TING BECORD	5819-6616	Oil String
7N SIZE OF HOLE	20-2	3# New	7219 MUDDING NO. SACES OF CEMENT	AND CEMENT METHOD USED			Oil String
7n SIZE OF HOLE	20-2	New New Where	7219 MUDDING	AND CEMENT		MUD	Oil String
7n size of Hole 2-1/4	20-2	3# New	7219 MUDDING NO. SACES OF CEMENT	AND CEMENT METHOD USED		MUD	Oil String
7H SIZE OF HOLE 2-1/4	20-2 SIZE OF CASING 9-5/8	WHERE SET	7219 MUDDING NO. SACES OF CEMENT 580	AND CEMENT METHOD USED Pump Plug		MUD	Oil String
7n size of Hole 2-1/4	20-2 SIZE OF CASING 9-5/8	WHERE SET	7219 MUDDING NO. BACKS OF CEMENT 580	AND CEMENT METHOD USED Pump Plug		MUD	Oil String
7H SIZE OF HOLE 2-1/4	20-2 SIZE OF CASING 9-5/8	WHERE SET 1331 7169	7219 MUDDING NO. BACKS OF CEMENT 580	Pump Plug H H PRODUCTION	AND STIMULA	MUD DRAVITY	Oil String
7n SIZE OF HOLE 2-1/4 3/4n	20-2 SIZE OF CASING 9-5/8	WHERE SET 1331 7169	7219 MUDDING NO. SACES OF CEMENT 580 550 RECORD OF	Pump Plug H H PRODUCTION To. of Qts. or Gs	AND STIMULA	MUD PRAVITY TION treated or shot.)	Oil String AMOUNT OF MUD USED
SIZE OF HOLE 2-1/4 3/4"	20-2 SIZE OF CASING 9-5/8 7n	WHERE SET 1331 7169 (Record of S950', S-0-	MUDDING NO. SACES OF CEMENT 580 550 RECORD OF the Process used, N -F 20,000 Gal	Pump Plug H PRODUCTION To. of Qts. or Ga	AND STIMULA als. used, interval	MUD BRAVITY TION treated or shot.)	Oil String AMOUNT OF MUD USED
SIZE OF HOLE 2-1/4 3/4"	20-2 SIZE OF CABING 9-5/8 79 - 5819-	WHERE SET 1331 7169 (Record 65950', S-0-6616', 3000	MUDDING NO. SACES OF CEMENT 580 550 RECORD OF the Process used, N -F 20,000 Gal	Pump Plug H PRODUCTION To. of Qts. or Ga Oil - 20,000	AND STIMULA dls. used, interval	MUD GRAVITY TION treated or shot.) 10,000 # Sand	Oil String AMOUNT OF MUD USED
size of HoLE 2-1/4 3/4" Linebry rinkard	20-2 SIZE OF CASING 9-5/8 79 - 5819- - 6596- rious in	WHERE SET 1331 7169 (Record 65950', S-0-6616', 300)	MUDDING No. SACES OF CEMENT 580 550 RECORD OF the Process used, N F 20,000 Gal O gal acid, S tween 6775-73	Pump Plug H PRODUCTION [o. of Qu. or Ga L Oil - 20,000 20 with 12	AND STIMULA ds. used, interval OOO# Sand O gal Oil -	MUD GRAVITY TION treated or shot.) 10,000 # Sand	Oil String
SIZE OF HOLE 2-1/4 3/4" Linebry rinkard 00 - Var	20-2 SIZE OF CASING 9-5/8 79 - 5819- - 6596- rious in	WHERE SET 1331 7169 (Record to 5950', S-0-6616', 300) tervals be mulation. Blin	MUDDING NO. SACES OF CEMENT 580 550 RECORD OF the Process used, N -F 20,000 Gal O gal acid, S tween 6775-73	Pump Plug H PRODUCTION To. of Qu. or Ga Oil - 20,000 Co. of Qu. or Ga Co. of Q	AND STIMULA ds. used, interval OOO# Sand O gal Oil - OOO gallon	TION treated or shot.) 10,000 # Sand	Oil String AMOUNT OF MUD USED

RECORD OF DRILL-STEM AND SPECIAL STS

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

TOOLS USED

•		used from		to 7169	feet, a	nd from	:	feet to	feet.
Cable to	ols were	used from	feet	to	feet, a	nd from		feet to	feet.
Put to P	roducing.	Pared -	ebry 8/21/62 kard 8-2-62	PROD	OUCTION			100	•
OIL WE	ELL: T	he productio	n during the first 24 h			ba	arrels of lic		
		ravity	~ 9			70 Wate	., and	70 was	sediment, A.P.I.
GAS WE	LL: T	he production	n during the first 24 h	ours was		M.C.F r	alus		hamula of
			urbon. Shut in Pressure				,143		Darreis of
Length o									
PLE	ASE IN	DICATE BI	ELOW FORMATION	N TOPS (IN CO	NFORMAN	CE WIT	н сеосі	RAPHICAL SECTION	OF STATE).
			Southeastern New				ar orour	Northwestern Nev	
T. Anhy	, 12		Т	. Devonian	•••••		Т.	Ojo Alamo	
T. Salt.	13 26	****************	Т					Kirtland-Fruitland	
			Т	. Montoya			T.	Farmington	
			Т	. Simpson			Т.	Pictured Cliffs	
			т	. McKee	•••••••••	·····	т.	Menefee	•••••
			Т					Point Lookout	
	-		т					Mancos	
	Andres eta 52	- •	T					Dakota	
T. Glori T. Drinl	£1.	60	Т	·				Morrison	
T. Tubb	47	20	T	-				Penn	
T. Abo	L.m.	Lz	T	• ••••••••••••••••••••••				***************************************	
			T	• •••••••••••••••••••••••••••••••••••••				***************************************	
			T					`	
		.,		FORMATIO					
From	То	Thickness in Feet	Format	ion	From	То	Thickness in Feet	Formati	on
0 1292 1351 1850 2034 2486 2731 3002 3178 3401 3706 5656 5781 6348 6427	1292 1351 1850 2034 2486 2731 3002 3178 3401 3706 5656 5781 6348 6427 7169	1292 59 499 184 452 245 271 176 223 305 1950 125 567 79 742	Red Bed Anhy Anhy-Salt Salt Salt-Anhy Sh Anhy Anhy-Gyp Anhy Anhy-Gyp Anhy-Lime Lime Sandy Lime Lime Lime Lime Lime		From		in Feet	Formati	on
	<u> </u>		ATTACEL SEDAD					,	·

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm	that the information	given herewith is	a complete and	d correct record	of the	well and	all work	done	on it so	far
as can be determined from av										

•	September 4, 1962
Company or OperatorPan American Petroleum Corp	(Date)
Name V. E. Staley Original Signed Bg	Position Title Area Superintendent