



AREA 640 ACRES

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

		Jack son			••••••••••••••••••••••••••••••••••••••	Valdes (Lease)	••••••••••••••••••••••••••••••••••••••	
ll No	f)	., in	4 of 31	, of Sec	3 , т	298 , 1	, IIV	, NMF
		•	=					
11 is	710	feet from	- seath	line and	1110	feet from	east	
Section	*	If St	ate Land the Oil and	l Gas Lesse No.	is	***********************	***********	
lling Comn	nenced	10-4-57	1	9 Drillin	g was Completed.	11-15-	-57	, 19
me of Drill	ing Contracto) r	Empire Stat	es Drg. Co	A		•••••	
dress			Astee High	way, Farmi	ngton, N.M.		***************************************	•••••
evation abov	ve sca level at	Top of Tubing	Head		The inf	ormation given is	to be kept confi	idential u
. 			, 19					
			оп	SANDS OR Z	ones			
. 1, from	1510	to	1544 (g)	No. 4	, from	1	0	
. 2, from		to		No. 5	, from	t	0	HVI
. 3, from		to	······································	No. 6	, from		n is to be kept confidential un to to INOV 2 9 135 CON. CON. CON. CON. CON. CON. CON. CON.	
			TMPAR	TANT WATER	SANDS		<u> </u>	· · · · · · · · · · · · · · · · · · ·
clude data e	on rate of wa	ter inflow and	elevation to which v				Ant S	ON. CO
. 1, from			to	***************************************		feet		ST. 3
. 2, from			to	*****		feet		Eq. System
							•••••	
o. 4, from			to			feet		
	WEIGH	NEW (KIND OF	CUT AND			
SIZE	PER FOO		AMOUNT	SHOE	PULLED FROM	PERFORATION	8 PUR	POSE
9-5/8	24	No.	1336.72	Hallibu	***	· · · · · · · · · · · · · · · · · · ·		
- 54" -	2.3	i ion	1502.8	-				
								
			MUDDING	AND CEMENT	ING RECORD			
SIZE OF	SIZE OF	WRERE	NO. BACKS	NO. SACES METHOD		MUD	AMOUNT OF MUD USED	
HOLE	CASING	SET	OF CEMENT	USED		RAVITY	MUD US	
7-7/8	8-5/8*	124.72 1575	100 150	Pump Plu Pump Plu			<u> </u>	
1-1/9	- 12							
					<u> </u>		· · · · ·	
			RECORD OF P	RODUCTION	AND STIMULAT	rion		
			he Process used, No					
	/J Perf	v/2 bulle	ts & 2 jets p	er foot 15	42-32 & 152	(-10. 		
1	erell sa	ad water	tree perf 9/3	3,600 gal	water and 2	0,000# 20-4) 96. Br 4 2	MODUL
	mitial a	nd Maximu	E - 2000# 8Y4	rage treat	ing pressur	• 1650¢, £1	MAI 1600# 5	min
	tending	600# aver	age IR 51.8 H	PM.				
coult of Dea	Wilchium zamini							
esult of Pro	duction Stuni	Hation						

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

										feet tof		
Cal	ole tools	were us	ed from	fo	eet to		feet, an	d from	-	feet tof	eet.	
						PRODU	CTION			••		
D -	Test	ted		33 00 69		10						
Pu	• • • • • •		•••••	11-23-57	•••••	, 19						
OII	L WELI	L: The	e production	n during the first 2	4 hours	was		barr	els of liq	uid of which%	was	
		was	oil;	% w	as emu	ılsion;		% water;	and	% was sediment. A.	P.I.	
				3.3.4								
		Ģra	wity	******		***************************************						
GA	S WEL	L: The	production	n during the first 2	4 hours	was	4.3	I,C.F. plu	S	barrel	s of	
		liqu	id Hydroca	ırbon. Shut in Press	nire	55. ngig.lbs.	the &	48#				
_						· ·	_	_				
Le	ngth of	Time(S)	nut.in						MF-17)	95		
	PLEAS	SE INI	ICATE B	ELOW FORMATI	(ON⊸T	OPS (IN CON	FORMANC	E WITH	GEOGE	APHICAL SECTION OF STATE):	
			· · · ·	Southeastern No.	ew Me	rico				Northwestern New Mexico		
T.	Anhy	•• • •••••		***************************************		Devonian				Ojo Alamo		
T.						Silurian				Kirtland-Fruitland 12		
В.				77	Sec.	Montoya				Γ. Farmington		
T.						Simpson	,	•		Pictured Cliffs		
T.						McKee				Menefee		
T.	~					Ellenburger				Point Lookout		
Т. Т.	•	-				Gr. Wash Granite				Mancos		
Т.						J1 atilis C				Morrison		
т.										Penn		
T.		_										
Т.	Abo			******************************	т		************	*************		***************************************		
T.	Penn	 	•••••	•••••	T							
T.	Miss	•••••			Т				Т.	•	· · · · · · · · ·	
						FORMATIO	N RECO	RD _				
			Thickness			FORMATIO	I T	· ·	Thickness			
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F	rom	To			mation		Prom OIL CO	NSER'	in Feet	N COMMISSION OF CE		
F			in Feet	ATTACH SEP	mation	e sheet if	Prom OIL CO AI No. C	NSER'	In Feet	N COMMISSION OF OF S		
	I here	by swea	r or affirm	ATTACH SEP.	mation	e sheet if	Prom OIL CO AI No. C	NSER'	In Feet	N COMMISSION OF CE	o far	
	I here	by swea	r or affirm	ATTACH SEP	mation	e sheet if	Prom OIL CO AI No. C	NSER'	CE IS N	N COMMISSION OF OF S	far	

Company or Operator. R. E. Jackson Address 120 S. Company et al., Fernington, N. H.

Name Fal R. Rosse & Asses, Inc. Position or Title Generalting Engineer

Original stance by T. A. Dugan