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DISTRIBUTION	ED	\dashv							1 1.	For			
SANTA FE		-						en mer en			vised		
FILE		-	NEV	√ MEXICC	OIL CO	NSERVAT	ION C	COMMISSION	18 17	1		Type of Lease	
U.S.G.S.		- WEL!	_ COMPL	ETION	OR REC	COMPLET	ION	REPORT AN	ND LOG	Star		Fee X	
LAND OFFICE		-						2.4		5. State	Oil 8	Gas Lease No.	
OPERATOR		-						-		-		Tititi	
											[[]]		
la. TYPE OF WELL						· — · — · — · · · · · · · · · · · · · ·				7 Linit	Acres	ment Name	
	0	VELL	GAS		Y F Q	7	,	CUCDENDED		/. on.	ngree	ment Ndine	
b. TYPE OF COMPLE	TION		WEI		D 4 Y	J OTHE	R	SUSPENDED		8. Farm	or i.e	ease Name	
NEW WOF		PEN .	PLU BAC		DIFF. RESVR.]	ь			ł		DANIELS	
2. Name of Operator						0.45				9. Well		DANIELS	
	O PETRO I	NC.								1			
3. Address of Operator	0 Dma-3-		••								ld and	Pool, or Wildcat	
	0 Broadwa	y, Su	iite 30	4, Den	ver, C	olorado!	80	0290		WAGON MOUND			
4. Location of Well													
77		1001	`								1111		
UNIT LETTER H	LOCATED	1980	FEET	FROM THE	North	LINE A	ND	660 FE	ET FROM				
THE East			27 NT	2	7 17			TTIIKII		12. Cou	nty	1111111	
THE East LINE OF S	16, Date T.D	TWP.	41IV R	GE. Z.	LE NMPN		7777	//////////////////////////////////////		Mora	2		
1/25/77	2/12/7	'7	Sus	n 2/1	2/77	18	, Elev	edions (DF, RF 2 45 GL	XB, RT, G	R, etc.)	19. EI	lev. Cashinghead	
20. Total Ceptle	121.17	lug Back				le Compl., F		23. Intervals					
<i>572</i> '	i				Many		, O W	Drilled B	V 1	7 700.s	1	Cable Tools	
24. Producing Interval(s), of this comp	letion —	Top, Botto	m, Name					<u> </u>		125	. Was Directional Surv	
	_										23.	Made Made	
												No	
26. Type Electric and O										2	 7. Was	Well Cored	
	R/N											No	
28.			CA	SING REC	ORD (Rep	ort all strin	gs set	in well)				· · · · · · · · · · · · · · · · · · ·	
CASING SIZE	WEIGHT LE	3./FT.	 	HSET	но	LE SIZE		CEMENT	ING RECO	ORD		AMOUNT PULLED	
7"	10 3/4					3 3/4							
	17		50.	<u>~</u>	<u> </u>	8 3/4		75 sx.	Class	A Ne	at		
	 												
29.		LINER	RECORD					30.					
SIZE	TOP		BOTTOM SACKS CEMENT			SCREEN		SIZE	T	UBING R			
						- OCKEL		3122	DE	PTH SET		PACKER SET	
				1					-				
31. Perforation Record (1	nterval, size a	nd numbe	er)			32.	ACI	D, SHOT, FRA	LCTURE. (EMENT	SOLLE	EZE ETC	
						DEPT		ERVAL				MATERIAL USED	
33.					2000	1							
Date First Production	Proc	iuction N	tethod (Fla	nving, pas		UCTION ing = Size a	and too	Na tumpi		I w w a		11	
			,		.,.,,,,	ore u		re pampy		well St	atus (I	Prod. or Shut-in)	
Date of Test	Hours Tested	CF	oke Size	l'rod'n		Oil - Bbl.		Gus - MCF	Water	— Вы.		ias – Oil Ratio	
				Test P	'eriod		ŀ					- On Fullo	
Flow Tubing Press.	Casing Pressu		alculated 2 our Rate	4- Oil — I	Вы.	Gas -	MCF	Water	- Bbl.		Oil Gr	avity - API (Corr.)	
24 Dia		-		<u> </u>									
34. Disposition of Gas $(S$	oid, used for fi	iel, vent	ed, etc.)				*******		Test	Witnesse	d By		
35, List of Attachments													
	Report,	l sei	t of lo	oas								i	
				-	fo :				.,				
36. I hereby certify that t	,) I	Shuan o	n ooin side	softnis j	jorm is tru	e and compl	ete to	the best of my	knowledg	e and bel	ief.		
SIGNED LED S	_ 12al	1, 1,0	18.			Tion De							
JIGNEU		,		T1.	TIE V	<i>lice Pre</i>	2S1 d (enr.			1Dri	7 27 7077	

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Emmission not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, Items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105,

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Northwestern New Mexico

Southeastern New Mexico

т.	Anhy			Т.	Canyon .	т	` Qio A	Jamo		יד	Penn (B)	
т.	Salt_		T. Canyon T. Strawn			Т	`. Kirtla	nd-Fruit	land	т	Penn "C"	
							T. Pictured Cliffs					
	YatesT.											
					Devonian							
					Silurian							
					Montoya							
					Simpson							
					McKee							
					Ellenburger							
					Gr. Wash							
					Granite							
							_ T. Entrada					
							T. Wing ate					
T.	Wolfcamp T		т.		Т	T. Chinle		— г.				
T.	PennT		т.		Т	T. Permian		т				
T	Cisco	(Bough	C)	Т.		T	Penn.	"A"		т		
						OR GAS S				. :		
No.	1. fron	n			.to						A	
No. 2	2, fron	n	****************	•••••	.to	N	lo. 5, fro	m	******************	•••••	to	*******************
No. 3	3, fron	n	****************		.to	N	la 6 fm	T O			,	
							•					***************
					ΙI	MPORTANT	WATER	SAND	S			
Inclu	ide da	ta on rai	e of water in	offow an	d elevation to which		h - 1 -					,
No. 1	i, fron	n	••••••	••••••	to	***************************************		***********	feet.	************	*=======	********
No. 2	2. fron	n			to				£4			
										***************************************	•••••••••••••••••••••••••••••••••••••••	*******************
No. 3	, fron	n	••••••••••	•••••••••••••••••••••••••••••••••••••••	to				feet.		•••••	
No. 4	i, fron	a			to							
	•				ORMATION RECOF							•••••••
				·		TO (All dell dd		Sileers	ii necessary	/) 		
F	rom.	То	Thickness in Feet		Formation		From	То	Thickness in Feet		Formation	
			į.									
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				CE	E ATTACHED REI	30p#						
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