-										
NO. OF COPIES RECEI									1	
DISTRIBUTION		_								C-105
SANTA FE		_				i i	0 <del>-</del>	- A-1	l,	sed 11-1-76
FILE		_	NEW	MEXICO OIL	L CONSER	NOLTAV	COMMISSI	ON I	ii .	ate Type of Lease
U.S.G.S.		WELL	_ COMPL	ETION OR	RECOMP	LETION	1-REPORT	F AND LOC	State	
LAND OFFICE		$\dashv$				11 120	$\log 1/M/4\mu$	(1) (2)	5. State	Oil & Gas Lease No.
OPERATOR							34 27 4 3.	· .		mmmm
la. TYPE OF WELL				······································					7. Unit A	agreement Name
		OIL	GAS	. [	a y		SUSPENI	n		igreement traine
b. TYPE OF COMPL			WEL	,cL DR	₹Y	OTHER	SUSPENI		8. Farm	or Lease Name
1 1	ORK DI	EEPEN	PLUI BACI			OTHER			E 7 D	T DANTES C
2. Name of Operator									9. Well N	L DANIELS
TR 3. Address of Operator	IO PETRO	INC.							1	
		_							10. Field	and Pool, or Wildcat
1700 Broadway, Suite 304, Denver, Colorado 80290							WILDCAT			
UNIT LETTER F	LOCATED	1980		ERON THE NO	rth		1980			
			FEET	FROM THE	77	CHA BHI.	777777	FEET FROM	12, Count	
THE West LINE OF	sec. 31	TWP. 2	22N R	GE. 22F	NIMPM				3	
15. Date Spudded	16. Date T.I	D. Reached	d 17. Date	e Compl. (Read	ly to Prod.)	18. Ele	evations (DI	$\mathbb{F}, RKB, RT, \mathfrak{g}$	Mora $GR, etc.)$	9. Elev. Cashinghead
2/1/77 20. Total Depth	2/16	/77	Sus	p. 2/16/7	7	63	305 GL	•		
	21.	Plug Back	: T.D.	22. If M	Au.tiple Com	apl., How		vals , Rota	ry Tools	Cable Tools
1025' 24. Producing Interval(	a) of this com	1-41	<b>∞</b> €				171111	led Py	025	
24, 1 roddorng micryda,	S), OI (IIIS COM	pietion —	Top, Botto	m, Name					·	25. Was Directional Survey
26. Type Electric and (	Other Logs Rur									No
	IES, CD		'AT						27.	Was Well Cored NO
28.		Dy Oity		SING RECORD	(Report all	Strings	et in well)		[	
CASING SIZE	WEIGHT	_B./FT.		HSET	HOLE SIZ			ENTING REC	000	
10 3/4			40			13 3/4		ENTING REC	OKD	AMOUNT PULLED
7 17		7	925	5	8 3/4 145 <b>s</b> x. C1			. Class	<u>д</u>	
								·		
29.		<del></del> _								
SIZE			RECORD			30.		-	UBING RE	CORD
3122	TOP	BC	ОТТОМ	SACKS CEM	ENT SC	CREEN	SIZE	DE	PTH SET	PACKER SET
				<del> </del>		<del></del>				
31. Perforation Record	(Interval, size	and number	er)				CID SUICE			
			,		32.	DEPTH IN				QUEEZE, ETC.
					<u>-</u>	JC, IH IN	TERVAL	AMOI	JNT AND K	IND MATERIAL USED
33. Date First Production					PRODUCTIO					
odie i list Production	Pr	oduction M	lethod (Flo	wing, gas lift,	pumping - !	Size and t	ype pump)		Well Stat	us (Prod. or Shut-in)
Date of Test	Hours Tested	d Ct	ioke Size	Frod'n, For		Tab I				
	110,00		loke Size	Test Period		1361.	Gas - MC	CF Wate	er - Bbl.	Gas-Oil Ratio
Flow Tubing Press.	Casing Pres	sure Co	lculated 24	4- Oil - Bbl.	<del></del>	Gas - MCF		Mater Bl.		
		Ho	our Rate	•		103 - MC1		Vater - Bbl.	0:	il Gravity — API (Corr.)
4. Disposition of Gas (	Sold, used for	fuel, vent	ed, etc.)					Test	Witnessed	Rv
								1	tinesseq	D y
5. List of Attachments		f Tool		77		·····				
				ell report						
36. I hereby certify that	the informatio	n shown o	n both side	s of this form i	is true and	complete t	to the best o	f my knowled	ge and belie	ef.
1.9	$C \sim C$		7							
SIGNED C	- 10a	lche	<u> </u>		_Vice	Preside	ent		DATE A	pril 21, 1977

-

## INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission 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

T. Anhy		<del></del>	Т.	Canyon	T. O.	jo Alamo .		Т.	Penn. "B"		
T. Salt_		·	T.	Strawn	T. K	irtland-Fr	uitland	T.	Penn. "C"		
									Penn. "D"		
T. Yates	š. <u></u>		Т.	Miss	T. C	liff House		Т.	Leadville		
T. 7 Riv	ers	<del></del>	T.	Devonian	T. M	enefee		Т.	Madison		
									Elbert		
									McCracken		
T. San A	ndres _		Т.	Simpson	T. G	allup		Т.	T. Ignacio Qtzte		
									Granite		
				Delaware Sand							
									T		
	( 23 a B	-,	I.	OIL OR G				1.			
No 1 from	n										
									to		
No. 2, from	n	*************		.to	No. 5,	from	***************************************	• • • • • • • • • • • • • • • • • • • •	to		
No. 3, from	a			-to	No 6	from			to		
				toto							
No. 3, from	1	••••••	•••••	to	••••••	· · · · · · · · · · · · · · · · · · ·	feet.	***********	***************************************		
No. 4. fmm	1			to			•				
1, 11010	************	***************		FORMATION RECORD (Att							
		<del>-,</del>		ORMATION RECORD (ATT	ach additio	onal sneet	's it necessary	/) 			
From	То	Thickness in Feet		Formation	Fro	m To	Thickness in Feet		Formation		
			SEE	ATTACHED REPORT							
1											