NO. OF COPIES RECEIV	ED											C-105
DISTRIBUTION		۰,	}							_		sed 1-1-65
SANTA FE		1		NEW	MEXICO (OIL CON	ISERVATIO	N C	NOISSIMM		5a. Indica	ate Type of Lease
FILE			WELL						EPORT AND	LOG	State	
U.S.G.S.]								5. State C	Oil & Gas Lease No.
LAND OFFICE												
OPERATOR)									
la. TYPE OF WELL	F 1									}	7 [[5]	greement Name
	Expr	orato.	-	GAS						1	7. Ont A	greement Name
b. TYPE OF COMPLE	TION	W	ELL .	WELL		DRY	OTHER			 	8. Farm o	or Lease Name
NEW (WO	RK	DEE		PLUG		FF.				-		Sedberry
2. Name of Operator		DEE	PEN L	BACK	L_J RE	SVR.	OTHER				9. Well No	
Monument	Energ	y Cor	rporat	ion							1	
3. Address of Operator			-								10. Field	and Pool, or Wildcat
Box 1476,	Lovi	ngton	ı, Nev	Mexic	0					1	Wild	cat
4. Location of Well											11111	
UNIT LETTER B	בסכ	ATED	990	FEET F	ROM THE	North	LINE AN		1650 FEET	FROM		
									IXIIII	11111	12. Count	
THE East LINE OF	SEC. 2	5	TWP.	7N RG	E. 16E	NMPM		<u> </u>	TXIIIII	7///	San Mi	guel //////////
4-20-74	1	.0-74			5-15-							9. Elev. Cashinghead
20. Total Depth	3-1			T.D.			e Compl., Ho		3.L. 6584	Botory	Tools	6570 Cable Tools
4811Dresser	Atla	1			i	Many			Drilled By	Surf	. to T	.D.
24. Producing Interval										1		25, Was Directional Survey
27												Made
No	ne											No
26. Type Electric and (gs Run			1-1-						27.	Was Well Cored
GR-Nuetro	n								<u> </u>			No
28.				CAS	ING RECO	RD (Rep	ort all string	s set	in well)			
CASING SIZE	WEI	GHT LE	3./FT.	DEPTH		HOL	ESIZE		CEMENTIN			AMOUNT PULLED
12 3/4				98	' K.B.			150) sx (Circ	ulate	d)	None
	-								<u> </u>			-
29.		-	LINER F	ECORD				1.	30.		IRING RE	l CORD
SIZE	T	OP	T	TTOM	SACKS C	EMENT	SCREEN		SIZE		TH SET	PACKER SET
None									Non			C C C C C C C C C C C C C C C C C C C
3000										V		
31. Perforation Record	(Interval	, size a	nd numbe	r)		•	32.	ACI	, SHOT, FRAC	TURE, C	EMENT S	SQUEEZE, ETC.
							DEPTH	INT	ERVAL	AMOUI	NT AND K	CIND MATERIAL USED
							ļ			None		
							ļ			·		
33.						PRODI	UCTION					
Date First Production		Prod	luction M	ethod (Flou	ving, gas l		ing - Size a	nd tvp	e pump)		Well Stat	tus (Prod. or Shut-in)
None				,	3 , 3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,			tab (1 / oat of block bit)
Date of Test	Hours'	Tested	Ch	oke Size	Prod'n.		Oil - Bbl.		Gas - MCF	Water	– Bbl.	Gas - Oil Ratio
					Test Pe	riod						
Flow Tubing Press.	Casino	Pressu		lculated 24 ur Rate	- Oil - B	bl.	Gas I	MCF	Water ~	- Bbl.	0	il Gravity - API (Corr.)
				 >								
34. Disposition of Gas	Sold, us	ed for fi	uel, vent	ed, etc.)			· · · · · · · · · · · · · · · · · · ·			Test	Witnessed	Ву
 					·			·				
35. List of Attachments												
36. I hereby certify that	the inf-	rmatica	shows -	n hash ald-	s of this f		and as1		the best of ?	man:1 = 1	o and 1 1.	-d
i e					s oj inis Jo	om is tru	е ши сотріє	16 10	me vest oj my k	nowieag	e una belt	e j.
SIGNED J. V.	Hou	rol	ree	eb		Co	nsultan	l				5/15/74
SIGNED	Ha relu	ick			TIT	LE	ourtall				DATE	5/15/74
.	u w	- C11										

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

Southeastern New Mexico

Northwestern New Mexico

T.	Anhy	T.	Canyon	T.	Ojo Alamo	T.	Penn. "B"
T.	Salt	T.	Strawn	T.	Kirtland-Fruitland	т.	Penn. "C"
B.	Salt	T.	Atoka	T.	Pictured Cliffs	Т.	Penn. "D"
T.	Yates	T.	Miss	T.	Cliff House	Т.	Leadville
T.	7 Rivers	Ţ.	Devonian	T.	Menefee	т.	Madison
T.	Queen	T.	Silurian	T.	Point Lookout	т.	Elbert
T.	Grayburg	T.	Montoya	Т.	Mancos	т.	McCracken
T.	San Andres	T.	Simpson	T.	Gallup	т.	Ignacio Qtzte
T.	Glorieta	T.	McKee	Bas	se Greenhorn	. T.	Granite
T.			Ellenburger				Lower Penn 3804
T.	Blinebry	т.	Gr. Wash	T.	Morrison540 *	. Т.	
T.	Tubb	Т.	Granite	T.	Todilto	. Т.	
т							
1.	Drinkard	T.	Delaware Sand	T.	Entrada	т.	
Т.			Delaware SandBone Springs				
	AboWolfcamp	T. T.	Bone Springs	T.	Wingate855	. Т. . Т.	
	AboWolfcamp	T. T.	Bone Springs	T.	Wingate855	. Т. . Т.	

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
Surf.	300	300	Shale				
300	850	550	SS W/sh stringers				
850	1200	350	SS				
1 2 00	1850	650	Red Sh & Sdy Shale				
1850	2050	200	SandShale stringers				
2050	2250	200	SS and Shale				
225 0	2270	20	Dolomite				
227 0	2670	500	SS & Red Sh.				
267 0	3805	1135	SS & Variegated Sh.				
			W/Scat Ls. Beds				
3805	4305	300	Dark Sh. & Ls.				
4305	4800	495	Dark Sh. & ES.				
	ł			1			
					ļ		
	-			ll .		1	1