NO. OF COPIES RECEIVE	D									Form C-1		
DISTRIBUTION										Revised		
SANTA FE			NEW	EXICO OIL	CONSE	RVATIO	N COMMISS	SION	5α.		Type of Lease	
FILE		W	ELL COMPLE	TION OR R	ECOM	PLETIO	N REPOR	RT AND L	OG	State	Fee X	
U.S.G.S.		<u> </u>							5.	State OII	\$ Ģas Lease No.	
LAND OFFICE		1							177	,,,,,	mmmm	
OPERATOR												
la, TYPE OF WELL	Kynlo	rator				 			-	Unit Agree	ement Name	
197 (17 2 9) 11222		-								J		
b. TYPE OF COMPLE	TION	WELL	WELL WELL	DRY		OTHER_			— 8.	Farm or L	ease Name	
NEW WO		DEEPEN	PLUG BACK	Diff. RESVR.		OTHER				Iva Se	dberry	
2. Name of Operator	<u> </u>	DEEPEN	BACK	I RESVR.	<u> </u>	UIHER				Well No.		
Monument	Energy	Corp	oration							1		
3. Address of Operator		-	•	······································					10.	, Field and	Pool, or Wildcat	
Box 1476,	Lovin	gton,	New Mexico)						Wildcat		
4. Location of Well				-								
		•	00	W	4.1.		1050					
UNIT LETTER	LOCA	TED	90 . FEET FF	OM THE	rtn 🔽	LINE AND	1650	FEET F			<i>1111111111</i>	
Past	2.5	i.	1 <i>9</i> W	169					///	County	(
THE East LINE OF					MPM Prod		Clevetions	TOF RKR H		n Migu	Elev. Cashinghead	
4 -20-74	5-10	_	1	5-15-74		- 1		6584 1			6570	
20, Total Depth			Back T.D.			ompl., Ho	w 22 In	tervale I	Rotary To	NO S	Cable Tools	
4811 Dresser		_		Many			Dr	rilled By	urf.	to T.E		
24. Producing Interval(s	s), of this	completion	on - Top, Bottom	, Name					•		5. Was Directional Survey	
											Made	
No	ne										No	
26. Type Electric and C	ther Logs	Run						<u></u>		27. Wo	s Well Cored	
GR-Muetro	n.										No	
28.			CAS	ING RECORD	(Report	all string	set in well	l)		· · · · · · · · · · · · · · · · · · ·		
CASING SIZE	WEIG	HT LB./			HOLES	SIZE		EMENTING			AMOUNT PULLED	
12 3/4			98	K.B.			150 sx	(Circul	ated)		None'	
												
<u> </u>							····					
29.			NER RECORD	\			30.		TUB	ING RECO	IRD	
SIZE	то		воттом	SACKS CEME	NT	SCREEN		IZE	DEPTH		PACKER SET	
None		·		0110110 02				None				
NOME							,	- ACAS				
31. Perforation Record	(Interval,	size and	number)	· · · · · · · · · · · · · · · · · · ·	3	2.	ACID, SHO	T, FRACTL	IRE, CE	AENT SOL	EEZE, ETC.	
						DEPTH	INTERVAL		AMOUNT	AND KIN	D MATERIAL USED	
							-					
							•		one			
					\vdash							
			·		DO2::5:	T1011						
33. Date First Production		Produc	tion Method (Flor		RODUC		d type numr	2)	l ta	(el) Statue	(Prod. or Shut-in)	
None		Froduc	trou method (1. tot	ing, gus iiji, j	.ampung	- 5126 47	ա սյրշ <i>բա</i> տև	-,	"	on bidius	(- 1000 01 01000-010)	
Date of Test	Hours T	ested	Choke Size	Prod'n. For	Oil	- Bbl.	Gas -	- MCF	Water	Bbl.	Gas-Oil Ratio	
				Test Period								
Flow Tubing Press.	Casing	Pressure	Calculated 24	Oil - Bbl.		Gas — 1	MCF	Water — I	Bbl.	Oil	Gravity - API (Corr.)	
			Hour Rate									
34. Disposition of Gas	(Sold, use	d for fuel	, vented, etc.)	•					Test Wi	tnessed B	У	
35. List of Attachments	,		····									
							···	. • ·				
26 I have by a gratify that	t the inform	mation sh	nown on both side	s of this form i	s true a	nd comple	te to the be	st of my kno	wledge o	ınd belief.		
as I have by a gratify that	t the inform	mation sh	nown on both side					st of my kno				
of I have by agreeing the	t the inform	mation sh	nown on both side			nd comple		st of my kno		and belief.		

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. Ojo Alamo ______T. Penn. "B" _____ T. Canyon T. Salt ______ T. Strawn _____ T. Kirtland-Fruitland _____ T. Penn. "C" _____ B. Salt ______ T. Atoka _____ T. Pictured Cliffs _____ T. Penn. "D" _____ T. Yates ______ T. Miss _____ T. Cliff House _____ T. Leadville ____ T. 7 Rivers ______ T. Devonian _____ T. Menefee _____ T. Madison _____ T. Silurian _____ T. Point Lookout ____ T. Elbert ____ Grayburg ______ T. Montoya _____ T. Mancos _____ T. McCracken _____ T. T. San Andres _____ T. Simpson ____ T. Gallup ____ T. Ignacio Qtzte _____ T. Glorieta ______ T. McKee _____ Base Greenhorn _____ T. Granite _____ ______ T. Ellenburger _____ T. Dakota ______ T. Lower Penn 3864 T. Paddock ___ T. Blinebry T. Gr. Wash T. Morrison 546 T. T. Granite _____ T. Todilto ____ T. Tubb T. Granite T. Todilto T. T. Drinkard T. Delaware Sand T. Entrada T. T. Abo ______ T. Bone Springs _____ T. Wing ate _____ T. Wolfcamp ______ T. _____ T. Chinle ______ T. _____ T. 2045 T. T. Permian — T. Penn. ______ T. ___

FORMATION RECORD (Attach additional sheets if necessary)

T Cisco (Bough C) _____ T. Penn. ***

2665 T.

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
Surf.	300	300	Shale				
300	850	550	88 W/sh stringers				
850	1200	350	88				
1200	1850	650	Red Sh & Sdy Shale	H			
1850	2050	200	SandShale stringers				
2050	2250	200	88 and Shale				
2250	2270	20	Dolomite				
2270	2670	500	SS & Red Sh.				
2670	3805	1135	58 & Variegated Sh.				
			W/Scat Ls. Beds				
3805	4305	300	Dark Sh. & Ls.				
4305	4800	495	Dark Sh. & &S.				
	-						
	ļ						
		:					
					•		
					ļ		
				lj.			
		t I					