	 											
DISTRIBUTION	D	5								Form C		
SANTA FE									50	ı. Indicate	Type of Lease	
FILE	,	W.F	NEW N			NSERVATIO			0100	State	Fee 🛱	
U.S.G.S.		'' '	LL COMPLE	HON OK	KLC	OMFLETIC	א אוכ	CEPORT AN	D LOG [5	State Oil	& Gas Lease No.	
LAND OFFICE	2								!			
OPERATOR	1									/////		
			<u> </u>									
la. TYPE OF WELL									7	Unit Agre	eement Name	
b. TYPE OF COMPLET	10N	WELL	GAS WELL		RY	OTHER_	P	& A				
NEW ! WOR	к 🗀	ſ	PLUG	DIFF	. $ abla$				1		_ease Name	
2. Name of Operator	<u> </u>	DEEPEN	BACK	RESV	R	OTHER				SFPRR Well No.		
Northe	ern M	inera	ils, Inc.						ļ	9		
3. Address of Operator											nd Pool, or Wildcat	
	Box	2182,	Santa F	e, New	Me	xico 87	750	1		Wildc	at	
4. Location of Well					•				/	11111		
••		20					_					
UNIT LETTER H	LOCAT	ED .T.C	50 FEET FR	ом тяе	Nor	th LINE AND	3	35 _{FE}	T FROM			
Foot	21		16M	61.t				11111111	////	County		
THE East LINE OF S	IS Date	TWE	ghod 17 Date	OW Pag	NMPM		<u> </u>	(XIIIII)	///// W	cKinl	Elev. Cashinghead	
12-21-73	12-2	3 - 73	12-2	շետրդ. (ռ <i>ես</i> 3_7 3	ay to I	18.	Flevo K5	21 G.	B, K1, GK, L		Ellev. Cashinghead	
2 . Total Depth		2i. Plug I	Back T.D.		Multip	le Compl., Ho		23. Intervals			Cable Tools	
8621			•		iny			Drilled By	All	0015	Cubie 100is	
24. I roducing Interval(s)	, of this :	completio:	n - Top, Bottom,	Name						12	5. Was Directional Survey	
None											Made	
26. Type Electric and Ct Spontaneous			. Resist	ivity	and	Gamma	Ra	У			as Well Cored Yes	
2°.		·				ort all string			· · · · · · · · · · · · · · · · · · ·			
CASING SIZE	WEIGH	IT LB./F				E SIZE			NG RECORI)	AMOUNT PULLED	
7"	1'	7	32.7	81	7 7	/8"	C	ement C	lrcula	ted	None	
												
26	<u></u>		ED DECORD									
29.	700		ER RECORD		T			30.	r	ING RECO	ORD	
SIZE	TOP		воттом	SACKS CEN	MENT	SCREEN		SIZE	DEPT	HSET	PACKER SET	
31. Ferforation Record (In	nterval, s	ize and n	umber)			32,		SHOT FRAC	TURE CE	MENT SOI	JEEZE ETC	
			·			DEPTH				CEMENT SQUEEZE, ETC. UNT AND KIND MATERIAL USED		
										125	reila	
										KII	JIVEN	
00											-11 LU	
Date First Production		Droducti	on Method (Flow	ing sac 1:1.		UCTION	J 4	a nu=-1		FER	102 11020	
Date I list / foduction		Fioducti	on Method (1. tow)	ing, gus tijt	, բառբ	ing – size an	атур	e pump)		vell Status	4P 5 d 1972 hut-in)	
Date of Test	Hours Te	sted	Choke Size	Prod'n. Fo	<u></u>	Oil - Bbl.		Gas - MCF	Water -	OL CO	Nas Col Matio	
				Test Perio		C DD.	1	ddb — Moi	""	Z DIS	T. 3	
Flow Tubing Press.	Casing F	ressure	Calculated 24-	Oil - Bbl.		Gas - N	MCF	Water	 Bbl.	On	Gravity - API (Corr.)	
			Hour Rate								- , , , , , , ,	
34. Disposition of Gas (S	old, used	for fuel,	vented, etc.)						Test Wi	tnessed B	у	
35. List of Attachments												
00 11 1 15	2 1 2											
36. I hereby certify that t	ne inform	ation sho	wn on both sides	of this form	is tru	e and comple	te to	the best of my	knowledge o	ınd belief.		
· ·	4 8		,			_						
SIGNED	1 28	EREVE S	1.3. 60.25	TITLE		Preside	nt		D.	AT F	1-16-74	

INSTRUCTIONS

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

80	outneastern New Mexico	Northw	Northwestern New Mexico						
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"						
			Т. Репа. "С"						
			T. Penn. "D"						
			T. Leadville						
T. 7 Rivers	T. Devonian	T. Meneree	T. Madison						
T. Queen	T. Silurian	T. Point Lookout	T. Elbert						
			T. McCracken						
T. San Andres	T. Simpson	T. Galluo	T. Ignacio Qtzte						
			T. Granite						
			T						
			Т.						
			т						
			΄Γ.						
Г. Аьо	T. Bone Springs	T. Wingste	Т						
			т						
			Т.						
			Т						

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 335 595 650 840 862	335 595 650 840 862 Tota	335 260 55 190 22 1 Dept	Hospah sandstone			,	
		CON CON CON					