	+	5	1								- 20488	
DISTRIBUTION	╄.		-	NEW	MEXICO C	OIL CONSER	VATION CO	MMISSION		Form C-101 Revised 1-1-69	5	
SANTA FE	<del>                                     </del>	-								5A. Indicate	Type of Lease	
FILE U.S.G.S.	1/2	1	1							STATE	PEE 🛣	
LAND OFFICE	1	_	1							.5, State Oil	Gas Lease No.	
OPERATOR	1	1	1									
								1.014				
	TION	l FO	R PER	RMIT TO	DRILL, [	DEEPEN, C	R PLUG E	BACK		7. Unit Agree	ement Name	777
is. Type of Work						_			r1			
DRILL b. Type of Well	*				DEEPEN			PLUG B	ACK	8. Forms or L	ease Name	$\neg$
OIL GAS WELL	$\Box$		OTHE	R		:	ZONE	MULT	ZONE	SFPR	R	
2. Name of Operator			<u> </u>							9. Well No.		
	her	n l	Mine:	rals,	Inc.						12	
3. Address of Operator	_		010	_							d Pool, or Wildcat Creek - Ga	. 7 7 Jbr
P. C								N		MIRGE	mmmm	777
4. Location of Well UNIT	ETTEP	٠	<u>B</u>	LOC	AYED	990 ' -	ET FROM THE	Nor	UII LINE			
AND 1650' FEET			Eas	t	E OF SEC.	29 ,	16N	RGE. 61	W HMPM			
illinninininin	1111	TT	TITI	TIIII	TITTE	HIIII	IIIII	IIIII	IIIIII	12. County		
										McKinl	ey ///////	7777
	III	III	IIII	IIIII								
			7777				9. Proposed D	lanth 1	9A. Formatic		20. Rotory or C.T.	7777
							1008		Hospah	<del>/</del>	Rotary	i
21. Elevations (Show whether	T DF.	RT. e	tc.)	21A. Kind	& Status P.	lug. Bond 2	IB. Drilling C			22. Approx	. Date Work will star	
6416 G. I				State	wide		Frontie	er Dri	lling	oqU	n Approval	
23.					BOBOSED	CASING AND	CEMENT DO	OGRAM	<u> </u>			
									1			
SIZE OF HOLE		SIZE OF CASING				SETTING DEPTH		ISACKSO	FCFMENT	EST. TOP		
SIZE OF HOLE								<u> </u>				
SIZE OF HOLE			3/4"		16#		800	, <u>, , , , , , , , , , , , , , , , , , </u>			rculate	
	and	4 <u>-</u>	3/4" will	be di	16# illed	to bas	800 se of Horough	ospah oerfor	Suff sand, ations	. to Ci casing . The H	run ospah	
	and	4 <u>-</u>	3/4" will	be di	16# illed	to bas	800 se of Horough	ospah oerfor	Suff sand, ations	to Ci	run ospah	
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6 <del>1</del> "	and sai	ll d c nd	will ompl will	be di etion be co	16# illed	to bas	800 se of Horough	ospah oerfor	Suff sand, ations	. to Ci casing . The H	run ospah	
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FOR DRILL  EXPIRES  IN ABOVE SPACE DESCRIPTIVE ZONE, GIVE BLOWOUT PR  I hereby certify that the info	and sail	11 cond  DVAL DAY CO  118.	will ompl will VALID S UNLI MMENT /76	be di etion be co ESS CED,	rilled attempred.	to bas pted th Top of	800 se of Horough pand ex	ospah perfor xpecte	sand, ations d at a	casing The H bout 75	run ospah O'.	PRODUC-
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## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

All distances must be from the outer boundaries of the Section. Well No. 12 SFPRR Company wrthern Minerals, Inc. Township Section Unit Letter McKinley 6 West 16 North Actual Footage Location of Well: feet from the East 1650 990 North line and feet from the Dedicated Acreage: Producing Formation Ground Level Elev. 40 Miguel Creek - Gallup Acres Upper Gallup 6416.0 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation \_ □ No Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated ( The reverse side of this form if necessary.). No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. . . 1650' ..... Name Lloyd Davidsor EL. 6416.0 Position President Company Northern Minerals, Inc. 8-18-76 I hereby certify that the well location on this plat was plotted from field knowledge and belief. LAND 1500 1000 500 2000 1320 1650 1980. 2310 660 190