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DISTRIBUTION	NEW I	MEXICO OIL CONSERV	ATION COMMISSION	Forr	n C-101 ised 1-1-65	30 <del>033</del> - 200
SANTA FE	4					ype of Lease
FILE	111			ا ا	STATE	FEE .
U.S.G.S.	2			۲	-	Gas Lease No.
LAND OFFICE				"	u	<del></del>
OPERATOR				k	m	mmm
			5 51 116 54 614			
APPLICATION	ON FOR PERMIT TO	DRÍLL, DEEPEN, OI	R PLUG BACK		Unit Agreer	nent Name
1a. Type of Work				_  '	Onic Agreet	
DRILL 3	8	DEEPEN	PLUG BA	ACK 🔲 📙	C-m on Lor	nce Name
b. Type of Well	_	<del></del> -		8.	Form or Lec	TOC IANTE
OIL GAS WELL	OTHER	SI		ONE	well No.	)27
2. Name of Operator				9.	well No.	
BEARD OIL COM	ANY				4	
3. Address of Operator				110	. Field and	Pool, or Wildcat
	LOC. OKLAHOMA C	TTV CMI ANGUA			KILDCA	
		ATED 330 FEI	FT FROM THE MASE	LINE	TITIL	
UNIT LET	TER LOC	ATEDPE				
23138		E OF SEC. 14 TW	P. 144 RGE. 1	нмрм		MANIM
AND 2319 FEET FRO	M THE HOPE LIN	innthriimi	HIIIIIIII	UUIIA 13	. County	
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HHHHHH	HHHHHH	HHHHHH	<i>HHHHH</i>		TITTE	
					///////	
	HHHHHH	HHHHH	Proposed Depth 19	A. Formation	,,,,,,	20. Rotary or C.T.
//////////////////////////////////////			_	-	İ	<b></b>
		Signatura Pilon Bond 31	B. Drilling Contractor	<del>- Hospah</del>	22. Approx.	Date Work will start
21. Elevations (Show whether L	OF, RT, etc.) 21A. Kind	& Status Plug. Bond 21	B. Driffing Confidence			
5950' Ground	Blan	ket	donarch		Herch	18, 1959
23.		PROPOSED CASING AND	CEMENT PROCESM			
20.	-	SKOROŽED CVŽING VIII	CEMENT I KOOKAM			
20.		PROPUSED CASING AND		1-1	Т	ECT TOD
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF C	EMENT	EST. TOP
				SACKS OF 0	CEMENT	EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		CEMENT	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	25	CEMENT	Surface
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	25	CEMENT	Surface
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	25	CEMENT	Surface
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT 29 9.3	SETTING DEPTH	25 40		Surface 340*
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT 29 9.3	SETTING DEPTH	25 40		Surface 340*
SIZE OF HOLE	SIZE OF CASING 7m 44m	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH 509 1900 a total dapth	25 40 of 1000°	, or to	Surface 340 <sup>1</sup>
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH 509 1900 a total dapth	25 40 of 1000°	, or to	Surface 340 <sup>1</sup>
SIZE OF HOLE	SIZE OF CASING 7m 44m	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH 509 1900 a total dapth	25 40 of 1000°	, or to	Surface 340 <sup>1</sup>
SIZE OF HOLE	SIZE OF CASING 7m 44m	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH 509 1900 a total dapth	25 40 of 1000°	, or to	Surface 340 <sup>1</sup>
SIZE OF HOLE	SIZE OF CASING 7m 44m 4 the Massive Gal	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH  509  1909  a total depth  is less, run p	25 40 of 1000*	, or to	Surface 340 <sup>1</sup>
SIZE OF HOLE	SIZE OF CASING 7m 44m 4 the Massive Gal	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH 509 1900 a total dapth	25 40 of 1000*	, or to	Surface 340 <sup>1</sup>
SIZE OF HOLE	SIZE OF CASING 7m 44m 4 the Massive Gal	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH  509  1909  a total depth  is less, run p	of 1000°	, or to	Surface 340 <sup>1</sup>
SIZE OF HOLE	SIZE OF CASING 7m 44m 4 the Massive Gal	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH  509  1309  a total depth  is less, run p  APPROVAL VA FOR 90 DAYS U	of 1000° ipe, and	, or to	Surface 340 <sup>1</sup>
SIZE OF HOLE  900  500  It is  test	SIZE OF CASING 7m 44m 4 the Massive Gall perforations.	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH  509  13009  a total depth  is less, run p	of 1000° ipe, and	or to	SUFFICE SAND
SIZE OF HOLE	SIZE OF CASING 7m 44m 4 the Massive Gall perforations.	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH  509  1309  a total depth  is less, run p  APPROVAL VA FOR 90 DAYS U	of 1000° ipe, and	or to complet	Surface 340  REFIVED  AR 1 3 1969  CON CON
SIZE OF HOLE  900  500  It is  test	SIZE OF CASING 7m 44m 4 the Massive Gall perforations.	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH  509  1309  a total depth  is less, run p  APPROVAL VA FOR 90 DAYS U	of 1000° ipe, and	or to complet	Surface 340  REFIVED  AR 1 3 1969  CON CON
SIZE OF HOLE  900  500  It is  test	SIZE OF CASING 7m 44m 4 the Massive Gall perforations.	WEIGHT PER FOOT  20  9.3  ill this well to	SETTING DEPTH  509  1309  a total depth  is less, run p  APPROVAL VA FOR 90 DAYS U	of 1000° ipe, and	or to complet	SUFFICE SAND
SIZE OF HOLE  900  500  It is  test	size of casing  yn  44  intended to dr  the Massive Gall  perforations.	WEIGHT PER FOOT  20  9.3  ill this well to	APPROVAL VA FOR 90 DAYS UI DRILLING COMME	of 1000° Lipe, and of 1000° Lipe	or to	AR 13 1969 CON. COM. DIST. 3
SIZE OF HOLE  900  500  It is  test	SIZE OF CASING  7m  444  Intended to dr  the Massive Gall  perforations.	WEIGHT PER FOOT  20  9.3  ill this well to	APPROVAL VA FOR 90 DAYS UI DRILLING COMME	of 1000° Lipe, and of 1000° Lipe	or to	AR 13 1969 CON. COM. DIST. 3
SIZE OF HOLE  900  12 1:  Cest  Chru  IN A BOVE MIACE DE COME  TIVE ZONE THE BLOGOGI BRE	SIZE OF CASING  79  444  3 Intended to dr  the Massive Gal  perforations.  PROPOSED/PROGRAM: II	WEIGHT PER FOOT  20  9.3  ill this well to  imp, which ever	APPROVAL VA FOR 90 DAYS UI DRILLING COMME	of 1000° Lipe, and of 1000° Lipe	or to	AR 13 1969 CON. COM. DIST. 3
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SIZE OF HOLE  OF HOLE  LEST  LEST  LANGE  IN A BOVE MARCE DES CONTENTS  IN A BOVE MARCE DES CONT	SIZE OF CASING  THE MASSIVE GALL  SSOON  PROPOSED PROGRAM: II  SPER PROBLEM, IF ANY.   WEIGHT PER FOOT  20  9.3  ill this well to  imp, which ever	APPROVAL VA FOR 90 DAYS UI DRILLING COMME	of 1000° Lpe, and	Of to	AR 1 3 1969 CON. COM. DIST. 3	

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## NEW MEXICO OIL CONSERVATION COMMISSION WELL LOCATION AND ACREAGE DEDICATION PLAT

Form C-102 Supersedes C-128 Effective 1-1-65

Effective 1-1-65 All distances must be from the outer boundaries of the Section. Operator Well No. Fernande 2 Beard Oil Commany Unit Letter Township County Section 7 West 14 North McKinley E Actual Footage Location of Well: 2310 330 North West feet from the line and line Ground Level Elev: Producing Formation Dedicated Acreage: 6960 Dakota Wildcat 70 Acres 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? Yes If answer is "yes," type of consolidation If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of 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 Commis-**CERTIFICATION** I hereby certify that the information contained herein is true and complete to the 2310 best of my knowledge and belief. U. D. STRICKLIN Position MALMIN BEAM OIL COMPANY Date 3/14/59 Section I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

1320 1650

1980 2310

2640

2000

1500

1000

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