					30-0	03-600-
DISTRIBUTION	NEW	MEXICO OIL CONSERV	ATION COMMISSION		orm C-101	c.r
SANTA FE		manifest the second			Revised 1-1-	e Type of Lease
FILE			NAM 6 1 1981	\$	STATE	FEE FEE
U.S.G.S.						& Gas Lease No.
LAND OFFICE				, [		-4897
OPERATOR			AS ESTA CHARGE	-	$\tilde{m}m$	<i>mmmin</i>
				{		
APPLICATION	FOR PERMIT TO	DRILL, DEEPEN, O	R PLUG BACK	<del></del> f	7. Unit Agr	eement Name
1a. Type of Work						
DRILL X		DEEPEN 🔀	PLUG BA	′ск 🗀 🕴	8. Farm or	Lease Name
b. Type of Well		s	INGLE MULTI	PLE	MADO	ARET K
OIL X GAS WELL	OTHER		ZONE	ONE	9. Well No.	MALL - N
2. Name of Operator	/				1	
RALPH NIX						md Pool, or Wildcat
3. Address of Operator	- 1 1 37	Morrigo 99	210		U <del>ndesi</del>	gnated SA
P.O. Box 617	<u>, Artesia, N</u>	ew Mexico 88	ET FROM THE West	LINE		
4. Location of Well UNIT LETTER	N Loc	ATED 1900 FE	ET FROM THE			
	Couth UN	E OF SEC. 29 TW	P. 14-SRGE. 281	E NMPM		777777777
AND 660 FEET FROM T	THE SOUTH LIN	IIIIIIIII			12. County	
				777777	Chaves	HHHHH Ami
<del>(111111111111111111111111111111111111</del>	HHHHH					
				A. Formatio	777777	20, Rotary or C.T.
AHHHHHHH		M	2300			C.T.
		_ \////////	1600 B. Drilling Contractor	San An	dres Appr	ox. Date Work will start
21. Elevations (Show whether DF,	RT, etc.) 21A. Kind					
3521.2'	Blan	ket Bi	cumfield & Co	IIIns_	_ISOOn_	as approved
<del></del>		PROPOSED CASING AND	CEMENT PROGRAM			
23.	ŀ	KOLOZED CAZING VIAD	CEMENT			
				SACKS O	F CEMEN	r EST. TOP
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH			Circ.
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	225 290	Sx	
	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	225	Sx	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH  238'  1607'	225	Sx	
SIZE OF HOLE  15" 9 3/4"	SIZE OF CASING 10 3/4" 7"	#EIGHT PER FOOT 40# 20#	238! 1607'	225 290	Sx.	
SIZE OF HOLE  15" 9 3/4"	size of casing 10 3/4" 7"	WEIGHT PER FOOT  40# 20#	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"  Intend to dr	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"  Intend to dr	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 1607'	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"  Intend to dr P-1, 2, 3 at	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"  Intend to dr	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"  Intend to dr	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"  Intend to dr	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"  Intend to dr	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"  Intend to dr	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"  Intend to dr	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
SIZE OF HOLE  15" 9 3/4"  Intend to dr	10 3/4" 7"  rill from presented approximate	weight PER FOOT  40# 20#  esent depth of ely 2300', any	238! 238! 1607! /660 f 1607! to Sa	225 290 n Andr	Sx. Sx.	
Intend to dr P-1, 2, 3 at will be clea	10 3/4" 7"  rill from preserved with you	weight PER FOOT  40# 20#  esent depth of ely 2300', any ar office.	238' 1607'  /66° f 1607' to Say completion	225 290 n Andrattemp	Sx. Sx. es	Circ
Intend to dr P-1, 2, 3 at will be clea	10 3/4" 7"  ill from preserved with you	weight PER FOOT  40# 20#  esent depth of ely 2300', any ar office.	238' 1607'  /66° f 1607' to Say completion	225 290 n Andrattemp	Sx. Sx. es	Circ
Intend to dr P-1, 2, 3 at will be clea	10 3/4" 7"  Till from presented with your red with your red program. If any.	weight PER FOOT  40# 20#  esent depth of ely 2300', and ar office.	238! 238! 1607!  /66 O  f 1607' to Say completion	225 290 n Andrattemp	Sx. Sx. es	Circ
Intend to dr P-1, 2, 3 at will be clea	10 3/4" 7"  Till from presented with your red with your red program. If any.	weight PER FOOT  40# 20#  esent depth of ely 2300', and ar office.	238! 238! 1607!  /66 O  f 1607' to Say completion	225 290 n Andrattemp	Sx. Sx. Tes ot	Circ.
Intend to dr P-1, 2, 3 at will be clea	10 3/4" 7"  Till from presented with your red with your red program. If any.	weight PER FOOT  40# 20#  esent depth of ely 2300', and ar office.	238! 238! 1607!  /66 O  f 1607' to Say completion	225 290 n Andrattemp	Sx. Sx. es	Circ
Intend to dr P-1, 2, 3 at will be clea	size of casing  10 3/4"  7"  Till from present approximate approximate ared with your area with your area with your approximate area with a size and compare the size area with a size and compare a size area with a size and compare a size area with a size area.	WEIGHT PER FOOT  40# 20#  esent depth of the carry 2300', and the carry 2300', and the carry and the	238! 238! 1607!  /66 O  f 1607' to Say completion	225 290 n Andrattemp	Sx. Sx. Tes ot	Circ.
Intend to dr P-1, 2, 3 at will be clea  In above space describe prive zone. Give blowout preven Thereby certify that the informat  Signed	size of casing  10 3/4"  7"  Till from present approximate approximate ared with your area with your area with your approximate area with a size and compare the size area with a size and compare a size area with a size and compare a size area with a size area.	WEIGHT PER FOOT  40# 20#  esent depth of the large of the	238! 1607!  /66 O  f 1607! to Say completion  or Plug Back, give Data of the complete service of the c	225 290 n Andrattemp	Sx. Sx. Tes ot	Circ.
Intend to dr P-1, 2, 3 at will be clea  In above space describe prive zone. Give blowout preven Thereby certify that the informat  Signed	size of casing  10 3/4"  7"  Till from present approximate approximate ared with your area with your area with your approximate area with a size and compare the size area with a size and compare a size area with a size and compare a size area with a size area.	WEIGHT PER FOOT  40# 20#  esent depth of the large of the	238! 238! 1607!  /66 O  f 1607' to Say completion	225 290 n Andrattemp	Sx. Sx. Tes ot	Circ.
Intend to dr P-1, 2, 3 at Will be clea  Intend to dr P-1, 2, 3 at Will be clea  Intend to dr P-1, 2, 3 at Will be clea  This space for Approved by  Approved by	size of casing  10 3/4"  7"  Fill from presented with your approximate ared with your area with your area with your approximate area.	WEIGHT PER FOOT  40# 20#  esent depth of ely 2300', any ar office.  F PROPOSAL IS TO DEEPEN Of my key and the best of my key and the best of my key are also a	SETTING DEPTH  238!  1607!  ///  ///  f 1607' to Say completion  on plug back, give data of the complete service of the complete.	225 290 n Andrattemp	Sx. Sx. Tes ot	Circ.
Intend to dr P-1, 2, 3 at Will be clea  Intend to dr P-1, 2, 3 at Will be clea  Intend to dr P-1, 2, 3 at Will be clea  This space for Approved by  Approved by	size of casing  10 3/4"  7"  Fill from presented with your approximate ared with your area with your area with your approximate area.	WEIGHT PER FOOT  40# 20#  esent depth of the large of the	SETTING DEPTH  238!  1607!  ///  ///  f 1607' to Say completion  on plug back, give data of the complete service of the complete.	225 290 n Andrattemp	Sx. Sx. Tes ot	Circ.

## RECOURSE

## NET TXICO OIL CONSERVATION COMMISSI MELL LOCATION AND ACREAGE DEDICATION PLAT

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

MAY 3.5 1981 All distances must be from the outer boundaries of the Section Well No. Sperator MARGARET RALPH NIX Township Unit Letter Section 14-S N Actual Footage Location of Well: tret from the South 660! 1980' West feet from the Dedicated Acrespet Freducing Formation Undesignated San Andres 3521.2' San Andres 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 Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use 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 Commis-CERTIFICATION T.14S. R.28E. I hereby certify that the information con-IN.M.P.M. tained herein is true and complete to the <u>Ralph Ni</u> Position Company RALPH NIX I hereby certify that the well location shown on this plot 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. Date Surveyed MARGARET K Registered Fretes sional Engineer 1980 ELEV.3521.2' and/or Land Surveyor Certificate No.

1500

1320