Submit to Appropriate District Office State Lease — 6 copies Fee Lease — 5 copies

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-101 Revised 1-1-89

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION Santa Fe, New Mexico 87504-2088

P.O. Box 2088

API NO. (assigned by OCD on New Wells) 30-025-26692

5. Indicate Type of Lease

STATE X

DISTRICT II P.O. Drawer DD, Artesia, NM 88210

									17112 22	1111
DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410						& Gas Lease	No.			
ADDITION FOR REPUTE TO BOTH A						LG 10	91			
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK										
1a. Type of Work:							7. Lease Na	ume or Unit A	greement Name	
DRII b. Type of Well:	L RE-ENT	ER 🗌	DEEPEN	PL	UG BACK	X				
OIL GAS WELL	X OTHER		SINCLE	_	MULTIPL	E				
	X OTHER		ZONE	X	ZONE	L.,.J	Ridge	8006	IV-P	
2. Name of Operator			· · · · · · · · · · · · · · · · · · ·				8. Well No.			
BTA OIL PRODUCERS						1				
3. Address of Operator						9. Pool name or Wildcat				
104 South Pe	cos, Midlar	nd, TX	79701				Antelo	ne Rido	(Atoka)	
4. Well Location Antelope Ridge (Atoka)										
Unit Letter	<u>-J-</u> : <u>1980</u> Fee	From The	South		Line and	1980	Feet	From The	East	Line
					_			_		
Section	14 Tow	nship	23-S Ra	inge	34-E	N	IMPM	Lea		County
						/////		7777777		777777
			10. Proposed Depth	TD	13,543'	11. Fo	ormation		12. Rotary or C.T	
				ΡВ	12,365'	A	toka		Rotary	
13. Elevations (Show whether DF, RT, GR, etc.)			14. Kind & Status Plug. Bond		15. Drilling Contractor		16. Approx.		Date Work will start	
		<u>Bla</u>	Blanket P		Permian Serv.				4/89	
Existing PROPOSED CASING AND CEMENT PROGRAM										
SIZE OF HOLE			EB ONOING A	100	CMCNI PI					
	SIZE OF CASING		HT PER FOOT					CEMENT	EST TO	ND
26"	SIZE OF CASING				TTING DEF		SACKS OF		EST. TO	P
17 1/2"	SIZE OF CASING	WEIG	HT PER FOOT		TTING DEF		SACKS OF 450		Surface)P
	SIZE OF CASING	WEIG	94		TTING DEF 677		SACKS OF			P

Proposed:

MIRU

CONDITIONS OF APPROVAL, IF ANY:

Set CIBP @ 12,400'. Cap w/ 35' cmt.

Spot 500 gals Acid Perf 12,137' - 12,233'

Swab & flow test to evaluate.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.	DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUCTIVE
DOKOTIT HOUGHTON	y Administrator page _7/28/89
TYPE OR PRINT NAME	TELEPHONE NO.
(This apace for State Use) ORIGINAL SIGNED BY JERRY SEXTON DISTRICT + SUPERVISOR APPROVED BY	AUG = 2 1989