NO. OF COPIES RECEIVED								
DISTRIBUTION	! +	NEW	MEXICO OIL CONSI	ERVATION CO	MMISSIO		orm C-101 evised 1-1-65	b
SANTA FE						٢	5A. Indicate	Type of Lease
FILE	ļ						STATE	ו היו
U.S.G.S.						ŀ	5. State Oil d	Gas Lease No.
LAND OFFICE							•••	
OPERATOR							\overline{m}	111111111111
							111111	
APPLICATION	FOR PER	RMIT TO	DRILL, DEEPEN	, OR PLUG B	ACK		7. Unit Agree	ment Name
1a. Type of Work				•		· · · ·	1. Oute Adia	
			DEEPEN	•	PLUG	BACK X	8. Farm or L	and Mano
b. Type of Well						[
OIL GAS WELL	OTHE			SINGLE	MU	ZONE X	S. E.	Long
2. Name of Operator							9. Well No.	
Mobil Oil Corporat	tion							
3. Address of Operator							10. Field an Bliner	ry Gas Pool
Nine Greenway Plaz	za. Suite	⇒ 2700.	Houston, Texa	as 77046			Tubb (as Pool
				FEET FROM THE	South		<u> (()()()</u>	
U.S. LETTE	R	Loc.	ATED 660'	FEET FROM THE.		ŀ		
1880	Eas	st	E OF SEC. 11	TWP. 225	RGE. 3	7E NMPM	//////	
AND LOOU PEET FROM		inn.	unīnini,	<i>IIIIIIII</i>	IIIII	(IIIII)	12. County	
					/////		Lea	
	*****	HHHH	********	mmn	iiiii	mm		
	///////				/////	////////	///////	
	******	HHH	*********	19. Proposed E	Depth	19A. Formation		20. Rotary or C.T.
				6240'		Blinebry/	Tubb	Rotary
<u> Ullinninnin</u>			& Status Plug. Bond	21B. Drilling C			22. Approx	. Date Work will start
21. Elevations (Show whether DF, RT, etc.)				Not Known		As soon	n as possible	
3346'-Ground On File Not Known As seen as pesseen								
23. PROPOSED CASING AND CEMENT PROGRAM								
•			WEIGHT PER FO	DT CETTING			CEMENT	EST. TOP
SIZE OF HOLE	SIZEOF	CASING	WEIGHT PER FOO	JUSEIINC		1 00000		

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	
					1

This well is temporarily abandoned in the Drinkard. Permission is requested to plug back and recomplete as a Blinebry and Tubb dual gas well.

This acreage is dedicated.

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BLOWOUT PREVENTER PROGRAM:

Casing String	Equip. Si	ze & API Series	No. & Type	Test Press. Fol
Production	6"	600	l Blank & l Pipe	Ram 2000

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-TIVE ZONE. GIVE BLOWOUT PREVENTER PROGRAM, IF ANY.

Signed as Bond	A.D.Bond	Tule Regulatory Engineering Coord.	Dute8-18-78
A CONTRACT OF A		or the 80 acre non-standard proratio duction from these zones will be app	AUGZI 1978 : m unit must be obtained proved.