DISTRIBUTION								
	NF.	W MEXICO OIL CON	SEEVATION CO	WHICCION				
SANTAFE		WEXICO OIL CON	SERVATION CC	WW1221ON		Form C-101 Revised 1-1-6	5	
FILE					1			· · · · · · · · · · · · · · · · · · ·
U.S.G.S.						5A. Indicate		
LAND OFFICE					ļ		_	FEE X
						.5. State Oil		.ease No.
OPERATOR						В - 3	1520	
							////	
APPLICATIO	N FOR PERMIT TO	D DRILL, DEEPER	1, OR PLUG B	ACK			/////	
1a, Type of Work						7. Unit Agree	ement N	ame
DRILL	7	D550511			[==]			
b. Type of Well	1	DEEPEN		PLUG B	ACK X	8. Farm or Le	ease Na	me
OIL X GAS WELL]		SINGLE X	NULT	IPLE [
2. Name of Operator	J STHER		ZONE A	MULT	ZONE	Bridges	S Sta	<u>te</u>
_	A.J					9. Well No.		
Mobil Oil Corpora 3. Address of Cperator	tion					36		
						10. Field and	i Pool,	er Wildeat
P. O. Box 633, Mi	dland, Texas	79701			[Vacuun	n	
4. Location of Well Unit Lett	ER D LO	660 t	FEET FROM THE	North	LINE	111111	1111	
AND 660 FEET FECT	re West	NE OF SEC. 25	TW2. 17S	RGE. 34	E NMPM			
Million in	Milli Milli	Millilli	THITTI	Triin	VIIIII	12. County	7777	++++++
					HIIII.	-		
46666	A STAN STANT	<i>!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!</i>	<i>++++++</i>	4444	77777	Lea	~~~	+++++
							////	
4444444	1444 Legit - L	/////////////////////////////////////		7/////	777777	7777777		
			13. Fregored De	pth 19	A. Formation	Gray-	20. Rot	ary or C.T.
			5000	bi	ırg-San	Andres	Rota	ary
21. Clovations (Show whether Dr.	R1. etc.) 21A. Kins	i & Status Plug. Bena	21B. Drilling Co	ntractor				ork will start
Ground 4023	0r	r File				4-5	-71	
23.						1		
_	i	PROPOSED CASING A	ND CEMENT PRO	GRAM				
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOO	OT SETTING	DEBTU	SACKS OF	654545		
		THE CONTRACTOR	JI JETTING	DEFIR	SACKS OF	CEMENT		ST. TOP
		 						
	I .					- 1		
			_					
,								
								
This woll is proce)							
This well is prese	ently completed	in the Vacuu	m (Blinebry) Pool.	Permi	ssion is	requ	ıested
This well is prese	ently completed the Blinebry,	in the Vacuu	m (Blinebry complete i) Pool.	Permi:	ssion is	requ	ested
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuu plug back and	m (Blinebry complete i) Pool.	Permi: Tayburg	ssion is	requ	ested formation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuu plug back and	m (Blinebry complete i) Pool.	Permi Tayburg	ssion is -San And	requ	ested formation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuu plug back and	m (Blinebry complete i) Pool.	Permi Tayburg	ssion is -San And	requ	ested formation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuu plug back and	m (Blinebry complete i) Pool.	Permi Tayburg	ssion is -San And	requ	ested formation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuum	m (Blinebry complete i) Pool.	Permi Grayburg	ssion is -San And	requ	ested formation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuum	m (Blinebry complete i) Pool.	Permi Grayburg	ssion is -San And	requ	ested Tormation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuum	m (Blinebry complete i) Pool.	Permi Grayburg	ssion is -San And	requ	ested Tormation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuum	m (Blinebry complete i) Pool.	Permi Grayburg	ssion is -San And	requ	ested Formation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuum	m (Blinebry complete i) Pool.	Permi Frayburg	ssion is -San And	requ	ested Tormation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuum	m (Blinebry complete i) Pool.	Permi Frayburg	ssion is -San And	requ	ested Tormation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuum	m (Blinebry complete i) Pool.	Permi Frayburg	ssion is -San And	requ	ested Formation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuum	m (Blinebry complete i) Pool.	Permi Frayburg	ssion is -San And	requ	ested Formation.
This well is prese to plug & abandon	ently completed the Blinebry,	l in the Vacuum	m (Blinebry complete i) Pool.	Permi rayburg	ssion is -San And	requ	ested Formation.
to prug & abandon	the Blinebry,	plug back and	complete i	n the (rayburg	-San And	res i	ormation.
to ping & abandon	the Blinebry,	plug back and	complete i	n the (rayburg	-San And	res i	ormation.
IN ABOVE SPACE DESCRIBE PRITIVE ZONE. GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIV	n the (rayburg	-San And	res i	ormation.
IN ABOVE SPACE DESCRIBE PRITIVE ZONE. GIVE BLOWOUT PREVENTE	OPOSED PROGRAM: IF	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIV	n the (rayburg	-San And	res i	ormation.
IN ABOVE SPACE DESCRIBE PRITIVE ZONE. GIVE BLOWOUT PREVENTE	oposed program: If any.	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIV	n the (PRESENT PROD	-San And	res i	ormation.
IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENTS I hereby certify that the information Signed	oposed program: If er program, if any. In above is true and comp	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIV	n the (PRESENT PROD	-San And	res i	ormation.
IN ABOVE SPACE DESCRIBE PRITIVE ZONE. GIVE BLOWOUT PREVENTE	oposed program: If er program, if any. In above is true and comp	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIV	n the (PRESENT PROD	octive zone a	res f	OSED NEW PRODU
IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENTS I hereby certify that the information Signed	oposed program: If er program, if any. In above is true and comp	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIV	n the (PRESENT PROD	-San And	res f	ormation.
IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENTS I hereby certify that the information Signed	oposed program: If er program, if any. In above is true and comp	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIV	n the (PRESENT PROD	octive zone a	res f	OSED NEW PRODU
IN ABOVE SPACE DESCRIBE PRIVE ZONE. GIVE BLOWOUT PREVENTS I hereby certify that the information Signed	OPOSED PROGRAM: IF ER PROGRAM: IF any. In above is true and comparts the description of	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIV	n the (PRESENT PROD	octive zone a	res f	OSED NEW PRODU
IN ABOVE SPACE DESCRIBE PRITIES ZONE. GIVE BLOWOUT PREVENTE I hereby certify that the information of the space for State of the space for	OPOSED PROGRAM: IF ER PROGRAM: IF any. In above is true and comparts the description of	PROPOSAL IS TO DEEPEN	OR PLUG BACK, GIV	n the (PRESENT PROD	octive zone a	res f	OSED NEW PRODU

RECEIVED

APR 21971

OIL CONSERVATION COMM. HOBBS, N. M.