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NO. OF COPILS RECEIVE	υ					. 4	'n			*
DISTRIBUTION			I	NEWA	AEXICO OIL CONSI	RVATION CO	MMISSION		brm C-101	
SANTA FE						REC	EIVE		levised 1-1-6	
FILE								, i		Type of Leave
U.S.G.S.						MAD	1 0 1976	s 👘	STATE 2	
LAND OFFICE						INH D			5. State Oil	& Gas Lease No.
OPERATOR										
							<u>C.C.</u>			
	APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUGUACREFICE								TIIII	
1a. Type of Work									7. Unit Agre	ement Name
DRI b. Type of Well	LL 🗌				DEEPEN		PLUG B	АСК 🛛	8, Farm of L	Vivo Name
011 17 6/	·• []		1		12-12-12-227	SINGLE	MULT			
2. Name of Operator			OTHER		y y	ZONE		ZONE	<u>Artes</u> 9. Well No.	<u>sia Metex Unit</u>
		D	- · ·	-					5. wen ivo.	
3. Address of Operator	ates	Drii	ling (Comp	bany		· · · · · · · · · · · · · · · · · · ·		10 Field on	48 d Pool, or Wildcat
207	7 6 6	4+2	C b	7	hania NN O	2210				
					tesia, NM 8		Cout	L.	mArte	Sigurnin
UN	IT LETTE	•	<u>1</u>	_ LOCA	1980	FEET FROM THE	<u> </u>	11LINE	IIIIIII	
AND 660 FE	ET FROM		·		OF SEC. 25	тжр. 185	RGE. 2	7E NMPM	///////	
inniñnniñ			$m\tilde{m}$			innin 1	11/1/1		12. County	, , , , , , , , , , , , , , , , , , ,
	.////	/////		M					Eddy	
ΔΠΠΠΠΠ	<u>IIII</u>	$\pi\pi$	<u>IIIII</u>	\overline{III}			111111	<u>IIIIII</u>	<u>IIIIII</u>	
ΔΙΙΙΙΙΙΙΙΙΙ	./////	/////	//////	())			//////	IIIIII	1777777	
	IIII	IIII	IIIII	\overline{III}		19. Proposed D	epth 19	9A. Formatio		20. Rotary or C.T.
$\Delta M M M M M M M M M M M M M M M M M M M$	11111	1111	11111	711.		Approx 2	100' S	an And	res	Reverse Unit
21. Elevations (Show wh	ether DF,	RT, etc.			& Status Plug. Bond	21B. Drilling C	Contractor		22. Approx	. Date Work will start
3555 GR		<u> </u>		conf	at				1	
23. PROPOSED CASING AND CEMENT PROGRAM										
SIZE OF HOL	E	SIZE	OF CASI	NG	WEIGHT PER FOO	T	DEPTH	SACKS OF	CEMENT	EST. TOP
						1 1 1 1 1		1		

SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
	8 78"		483	50	
				1	

Previous owner temporarily abandoned by putting on swedged nipple and gate valve, TD 6014'.

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Propose: To re-enter and clean out to approximately 2100', log and evaluate for possible production use.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: IF PROP Tive Zone, give blowout preventer program, if any.	DSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PRESENT	PRODUCTIVE ZONE AND PROPOSED NEW PRODUC-
I hereby certify that the information above is true and complete	to the best of my knowledge and belief.	
Signed information Ti	eleEngineer	_ DateMarch 5, 1976
(This space for State Use)		
APPROVED BY IN, a, Sussett TI	TLESUPERVISOR, DISTRICT II	MAR 1 2 1976

CONDITIONS OF APPROVAL, IF ANY:

+ <u>,</u> 7