NO, OF COPIES ACCEIVED					00-	013-24730
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DISTRIBUTION SANTA FE	/	NERECERT EDIBYONSE	ENVATION COMMISSION	1	brm C-101 Revised 1-1-6	c c
FILE				, ר		
		JUL 18 1984				Type of Lease
U.S.G.5. /			1	Ļ	STATE	
LAND OFFICE		O. C. D.			5. State Off	& Gas Lease No.
OPERATOR		ARTESIA, OFFICE	1	ļ	L-102	2
والمراجع	hanner -	الا الكامة معينة المدينة علم من عالم بالتي يلد علي معينة بريكي من الم		h	//////	
	ON FOR PERMIT	TO DRILL, DEEPEN,	OR PLUG BACK		HHHH	
14. Type of Work			· · · · · · · · · · · · · · · · · · ·		7. Unit Agre	ement Name
DRILL	7	DEEPEN	PLUC 6			٩,
b. Type of Well	2		ruuu		8. Farm or L	.euse Name
OL GAS WELL] олнея		SINGLE MUL	ZONE	Guaia	lote State
2. None of Operator	a da na mangangan kang kang kang kang kang kang k	nin androny angeneti angene yen ya ya nanagareny wa pinapangenya na kanggaran m <u>ananan angeneti nanagangan ang</u> an	an ang ang ang ang ang ang ang ang ang a		9. Well No.	1000 00000
MorOilCo, Inc.					#2	
3. An ress of Operator		an a san an ann ann ann an Anna an an Anna an ann an				id Pool, or Wildcat
P.J. Drawer 1	Artesia,	NM 88210		Y	Und.	S. Loco Hills
4. Longtion of Well UNIT LETT	LR Ö	LOCATED 660	FEST FROM THE SOUT		IIIII	MMMMMMM
		nan in der Kongenetis offen der Statesprechen seiter in der Statesprechen seiter im der Statesprechen seiter in der			MMM	HHHHHH
AND 1980 FEET FROM	THE East	LINE OF SEC. 5	TWP. 195 ROE. 291	E NMPM	HHHH	
IIIIIIIIIIIIIIIIII	mmmm	MMMMM	MANIA	IIIIII	12. County	THINK .
811311111111111111111111111111111111111	MMMMM				Eddy	
tittttttt	<i>11111111111</i>	ttitttittt	titttittitti	4777777	TITT	###########
HHHHHHHHH				HHHH	MMM	
ttittittittitti	tittttttt	<i>*////////////////////////////////////</i>	19. Froposed Depth 1	9A. Formation	11111	20. Rotary or C.T.
(1111111111111111111111111111111111111	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii		3000'	0	1.	-
21. 1 evan as (show whether DI	RT, etc. j = 21A	Kind & Status Plug, Bond		<u>San An</u>		. Date Work will start
<u>3397.3 GL</u>	<u>-</u>	Blanket Bond	WEK		ASAP	
		PROPOSED CASING ANI	D CEMENT PROGRAM			
SIZE OF HOLE	SIZE OF CASI	NG WEIGHT PER FOOT	SETTING DEPTH	SACKS OF	CEMENT	EST. TOP
				+		

SIZE OF HULL	SIZE OF CASING	WEIGHT PERFOUL	SETTING DEPTH	SACKS OF CEMENT	EST. TOP
12-1/4"	8-5/8"	2.3#	350'		Circulate
4-7/8"	4-1/2"	9,5#	3300'	450 sx. Class C	
	1			1	

Logs to evaluate zone of interest will be run.

BOP will be flanged to 8-5/8" casing and tested before drilling out.

lost - 10-3 pK APPROVAL VALID FOR 180 DAYS PERMIT EXPIRES 1-20-85 UNLESS DRILLING UNDERWAY

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM; IF PROPOSAL IS TO DEEPEN OR PLUG BACK, GIVE DATA ON PR Tive Zover, give blowout preventer program, if any.	ESENT PRODUCTIVE ZONE AND PROPOSED NEW PRODUC+
i nureb, certify that the information above is true and complete to the best of my knowledge and belief.	
Signed Frank Molya Tille Operator	Date_July_11, 1984
(This space for State Use)	
APPROVED BY Whith and TITLE OIL SID BAS HEART TOP	JUL 2 0 1984

CONDITIONS OF APPROVAL, IF ANYI

N MEXICO OIL CONSERVATION COMMISS

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

					nderies of th	- Section		
perat (r	MorOilCo, Inc	•	Le	⊲se Guaja	alote St.	ate		Well No. 2
inut Lietter	ut Letter Section Township			Range		County		
С	Ĵ	10	9S		29E		EDDY	
istual Footage L	ocation of Well:							
980 round Level Ele	feet from the v. Producing F	EAST	line and	<u>660</u>	feet f	rom the	SOUTH	line
3347.3						11- 0	0.04	Dedicated Acreage:
	l San And the acreage dedic			F. South				<u>40 Acr</u>
interest 3. If more t dated by 	and royalty). han one lease of communitization, No If is "no," list the if necessary.) able will be assig	different owner unitization, for answer is "yes; owners and tra- med to the well	ship is ded ce-pooling. '' type of co act descript until all int	icated to the to the toto of totoo	ne well, ha n have actu e been cor	ve the in ally been polidate	nterests of n consolida d (by comm	ereof (both as to workin all owners been consol ted. (Use reverse side nunitization, unitization approved by the Commis
							tained here	, Inc.
 							ا hereby c shown on ti notes of a under my s	ertify that the well locatio his plat was plotted from fiel tual surveys made by me o upervision, and that the sam d correct to the best of m
			660'-		1980'			5/84 ofessional Engineer