	PROPOSED PROGINTER PROGRAM, IF A	and complete to the best		i belief.	PRESENT PR	RODUCTIVE ZONE Date — Octo	
Proposed new p 3762' - 3254	PROPOSED PROGI				PRESENT PR	RODUCTIVE ZONE	AND PROPOSED NEW PROD
Proposed new p 3762' - 3254	PROPOSED PROG	RAM: IF PROPOSAL IS TO D	EEPEN OR PLUG BACK,	, GIVE DATA ON	PRESENT P	RODUCTIVE ZONE	AND PROPOSED NEW PROD
Proposed new r	i', and is e						
Proposed new r	i', and is e						
Proposed new p	i', and is e						
Proposed new p	i', and is e						
Proposed new p	i', and is e						
Proposed new p	it end te e	wharman an na Q	, F				
was temporal	roductive i	nterval is in t	he Yates-Sev	ren Rive:	rs-Queen	n formati	ons from
	ily abandon	ed in 1958. Th	e top of the	cmt plu	ig is e	stimated	@ 3675'.
Subject well i	ormerly pro	duced oil from	the interval	3946' -	- 37781	. The we	11
SIZE OF HOLE	SIZE OF CA	SING WEIGHT PER	FOOT SETTING	S DEPTH	SACKS O	FCEMENT	EST. TOP
23.		PROPOSED CASIN	IG AND CEMENT PI	ROGRAM			<u> </u>
DF 3666						12-	1-78
21. Elevations (Show whether D	F, RT, etc.) 211	A. Kind & Status Plug. Bo	3770 ond 21B. Drilling (Contractor	Queer	22. Approx.	Date Work will start
		HHHHH	19. Proposed I	Depth 19	A. Formatio		20. Rotary or C.T.
					11111		
AND 660 FEET FROM						12. County	
	_	LINE OF SEC. 19		SRGE. 36-	NMPM		
P. O. Box 1660 4. Location of Well	, Midland,	Texes 79702 LOCATED 660	FEET FROM THE	South	LINE	1111117	
Chevron U.S.A. 3. Address of Operator	-					_	Pool, or Wildcat
2. Name of Operator	Tne						2
b. Type of Well OIL GAS WELL WELL	OTHER	OTHER SINGLE MULTIP		PLE ONE	9. Well No.		
DRILL]	DEEPEN		PLUG B	ск д	8. Farm or Lea	rse Name
APPLICATIO	N FOR PERMI	T TO DRILL, DEEP	EN, OR PLUG E	BACK		7. Unit Agreen	ment Name
OPERATOR			<u> </u>	- A CK			
						B-2276	
LAND OFFICE					1	5 State Oil &	Gas Lease No.
U.S.G.S.	1				ſ	Revised 1-1-65 5A. Indicate T	ype of Lease
FILE U.S.G.S.			NEW MEXICO OIL CONSERVATION COMMISSION				
		NEW MEXICO OIL CO	NSERVATION CO	MOISSIMM		Form C-101	

Gas production from this well will not be authorized until approval is obtained for the non-standard proration unit.

REGIONAL CED.

COT 2 7 1978

CIL CONSCINATION COMM.