SUBMIT IN TRIPLICATE.

(Other Instructions on reverse side)

Form approved, Budget Bureau No. 42-R1425.

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY						5. LEASE DESIGNATION AND SERIAL NO.									
APPLICATION FOR PERMIT TO DRILL, DEEPEN, OR PLUG BACK						C. IF INDIAN, ALLOTTEE OR TRIBE NAME									
	1 FOR PERMIT	TO DRILL,	DEEP	EN, OR PLUG	BACK	U. IS INDIAN, ALLOTTE	OR LRIBE NAME								
1a. TYPE OF WORK	LL 🖂	DEEPEN	k l	PHICA		7. UNIT AGREEMENT N	ASIE								
DRILL LJ DEEPEN & PLUG BACK DEEPEN & PLUG BACK						Eunice Monument South Un:									
OIL CAS WELL OTHER Injection SINGLE DICTIPLE TONE						8_ BARM OR LEASE NA.									
2. NAME OF OPERATOR															
Chevron U.S.A. Inc.						D. WELL NO.									
3. ADDRESS OF OPERATOR						410									
P.O. Box 670, Hobbs, NM 88240 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*)						10. FIELD AND FOOL, OR WILDCAT									
At surface Unit J, 1980 FSL and 1980 FEL At proposed prod. zone 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR FOST OFFICE.						Eunice Monument G/SA 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA. Sec. 18, T21S, R36E 12. COUNTY OR FARISH 13. STATE									
								14. DISTANCE IN SILES AND DIRECTION FROM PARKEST TOWN OR POST OFFICE.						Lea	NM
								16. DISTANCE FROM PROPO			16. N	O. OF ACRES IN LEASE	1 17. No. 0:	F ACRES ASSIGNED	
LOCATION TO NEAREST PROPERTY OR LEASE LINE, FT. (Also to nearest drig, unit line, if any)					TO THIS WELL										
18. DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			19. г	4135		20. ROTARY OR CABLE TOOLS rotary									
21. ELEVATIONS (Show whether DF, RT, GR, etc.) 3635 23.						22. APPROX. DATE WORK WILL START*									
						ASAP									
No new casin	ng	PROPOSED CASI	NG AN	D CEMENTING PROGR	RAM										
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT		SETTING DEPTH		QUANTITY OF CEMENT									
	10"	45#		158'	100sx										
	7 7/8"	26.4#		1625'	400sx										
5 1/2" 17#			3777' 300			ζ									
It is proposed t TD of 4135'. Lo place on injecti PENDING LIKE AF	og with GR-CNL-ion.	CCL, with c	alip	er, treat open	hole as	necessary and SEP 75 10 55 MM 187	RECEIVED								
IN ABOVE SPACE DESCRIBE zone. If proposal is to o preventer program, if any 24.	iini or acepen anection	auj, give pertinen		on subsurface locations :	and measured	and true vertical depth	s. Give blowout								
(This space for Feder			TLE	Staff Drilling	Engineer	r DATE Septe	mner /3.198								
	mi or atale onice use)														
PERMIT NO.				APPROVAL DATE											

RECEIVED

OCT 1 2 1987

OCD

HOBBS OFFICE