-	(July 1992)		ED STATES	, 5	(Oth	Tuc		OMB NO. 1004-0136	
		DEPARTMENT				151			
	BUREAU OF LAND MANAGEMENT						7.	5. LEASE DESIGNATION AND SERIAL NO.	
							1 NM-98822		
		JCATION FOR P	6. IF INDIAN, ALLOTTER OR TRIBE NAME						
	1a. TIPE OF WORK	RILL X 213	7. UNIT AGREEMENT NAME						
	b. TIPE OF WELL							-28165	
		WREE COTHERNIN	26	SINGI Zone	<u> </u>	MULTIPL ZONE		S. FARM OR LEASE NAME, WELL NO.	
η_{j}	DO RECEIVE							TESUQUE "35" FEDERAL # 2	
V :	CONCHO RESOUR		VKW-NET20	N) 915	-683-744	43		22 ALC ZIQZC	
	110 WEST LOUISIANA SULTE 410 MIDLAND, TEXAS 79702 (915-683-7443) 10. FIELD AND FOOL, OR WILDCAT								
	4. LOCATION OF WELL (Report location deals and in acceptifice with any State requirements.*) BRUSHY DRAW DELNOrt At surface E OE E OE 660' FWL & 1980' FSL SEC. 35 T25S-R29E EDDY CO. NM At proposed prod. zone SAME Unit L SEC. 35 T25S-R29E							BRUSHY DRAW DELNOrth	
								11. SEC., T., B., M., OR BIT	
ī									
-	A DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE" Approximately 17 miles Southeast of Loving New Mexico EDD CO. NM								
3	13. DISTANCE FROM PROF LOCATION TO NEARES PROPERTY OR LEASE (Also to degreat dr					ALS WELL 40			
1	A DISTANCE FROM PROPOSED LOCATION® TO NEAREST WELL, DRILLING, COMPLETED.							AT OR CABLE TOULS	
	OR APPLIED FOR, ON THIS LEASE, FT. 1320			7000' RC			ROTA	DTARY	
,	Carlabed Controll	nether DF, RT, GR, etc.)	F. RT. GR. etc.) Aer Bacin 2992' GR.					22. APPROX. DATE WORK WILL START* When Approved	
-	3. PROPOSED CASING AND CEMENTING PROGRAM								
-	SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FO	OT SETTING DEPTH		ртн	QUANTITY OF CEMENT		
-	25"	Conductor	NA		40'		Cement to surface with Redi-mix		
Ð	17 ½ "	H-40 13 3/8"	48		.500'885'		600 Sx. circulate to surfa		
	11"	K-55 8 5/8"	32		3200'		000 5	5x. " " "	
-	7 7/8	N-80 5½"	17	7000'		. 6	500 S×	. Est. TOC 2800'	
_	L. Drill 25	" hole to 40'.	Set 40'	of 20	' condu	actor	pope	and cement to surfac	

- L. Drill 25" hole to 40'. Set 40' of 20" conductor pope and cement to surfac with Redi-mix.
- 2. Drill 17½" hole to 600'. Run and set 600' of 13 3/8" H-40 48# ST&C casing Cement with 600 Sx. of Class "C" cement + 2% CaCl, + ¼# flocele/Sx. circulate cement to surface
- 3. Drill ll" hole to 3200'. Run and set 3200' of 8 5/8" K+55 32# ST&C casing. Cement with 800 Sx. of Class "C" Light + 2% CaCl, tail in with 200 Sx. of Class "C" cement + 2% CaCl, circulate cement to surface.
- 4. Drill 7 7/8" hole to 7000'. Run and set 7000' of 5½" N-80 17# LT&C casing. Cement with 400 Sx. of Class "H" Light + additives, tail in with 200 Sx. of Class "H" Premium Plus + additives, estimate top of cement 2800' from surface.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data on present productive zone and proposed new productive zone. If proposal is to doll or deepen directionally give periment data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any.

24.	APPROVAL SUBJECT TO
SIGNED TOY TOULCO	GENERAL REQUIREMENTS AND
	COFOLAL CTIONS
(This spuce for Federal or State office use)	
	ATTACHED

Application approval does not warrant or certify that the applicant holds legal or equicable title to those rights in the subject lease which would entitle the applicant to conduct operations thereof CONDITIONS OF APPROVAL, IF ANY:

ALTING JUN 1 4 2001 FIELD MANAGER /S/ JOE G. LARA DATE APPROVED BY *See Instructions On Reverse SideAPPROVAL FOR 1 YEAR

(SEE STIPS) Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.