	DEPARTMENT			والمراجع المراجع	SEARE DENIL NATION AND	PERIAL NO
A PPLICATIO	GEOLOG		CAP COLUMN		NM-7951	
R. TIPE OF WORK	N FOR PERMIT TO	O DRILL, DEEL	EN, OR PLUG !	SVEK _	G. BY ENDIAN, ATTORIER OR	Tiles Faws
DR 5. tipe of week	RILL XI	DEEPEN []	PLUG BA	CK []	7. UNIT ACCEMENT NAME	
MELL X	WELL OTHER		HINGE AIDLTH		S. FARM OR LEASE NAME	_ :
TENNECO OIL	COMPANY		KEUE		Leonard Federa	1
ADDRESS OF OPERATOR			0222 JAN 3 ()	7070	13	•
720 So. Colorado Blvd., Denver, Colorado 80222 10. FIXED AND JOSE OR WILLIAM 10. FIXED AND						
1980' FSL and 660' FWL HOSBS, NEW MEXICO AND NUNVEY OR AREA						
At proposed prod. some Unit L Sec 14, T26S, R37E						
4. DISTANCE IN MILER AND DIRECTION FROM NEAREST YOWN OR PUST OFFICE. 12. COUNTE OF PARISH 13. STATE						
5. DISTANCE FROM PHOP 1.OCATION TO NUMBER			U. OF ACRES IN LEASE	1 17. So. e	Lea III	ew Mexico
(Also to nearest drig, unit line, if any)			.2520		40	
S. HISTANCE PROM PROPOSED LOCATIONS TO SEARCH WELL, PRILLING, COMPULITED, OR AFFULD FOR, ON THIS BEAST, FT.		I I	19. PROPOSED DELTA + 4000'		20. HOTART OR CARLY TOOLS Rotary	
I. EIEVATIONS (Show whether DF, RT, GR, etc.)						FILL STARTS
<u>.</u>	2991.30' GL	OVOCEND OF COMP			_March 20, 1978	;
PROPOSED CASING AND CEMENTING PROGRAM SIZE OF HOLE SIZE OF CASING WEIGHT PER FOOT SETTING DEPTH						
12-1/4"	8-5/8"	24#	+ 500°	Suff.	to circulate to	surface.
7-7/8"	5-1/2"	15.5#	+4000	Suff.	to circulate bac ce casing.	
					-	<u> •</u>
1. The geologic name of this surface formation is the Ogallala Lime (Miocene). 3. Formation Tops (Estimated)						
Salado				lt		
Yates 7 Rivers			+ 2705 ' Po + 2910 ' Po	ssible	oil or gas produc oil or gas produc	cer
Queen			+ 3430 ' Oi	l and c	as	
Penrose + 3545 ' Oil and gas 4. Run 8-5/8" OD, K-55 new casing to +500' and circulate cement to surface. Run 5½" OD,						
15.5#, K-55 new casing to 1. D. and cement with a sufficient amount to circulate up into						
surface casing in two stages. Casinghead will be a 10" 900 series w/a 3000 psi rating. 5. Blowout preventors: Hydraulic, double ram, 10". One set of rams will be provided for						
each size drill pipe in the hole. One set of blind rams at all times. Fill line will be 2", kill line will be 2", choke relief line will be 2" with variable choke. BOP's will						
be installed, tested and in working order before drilling below surface casing and shall						
be maintained ready for use until drilling operations are completed. BOP's; drills, and tests will be recorded in the drillers logs.						
5. We will use; spud mud = $0-\pm 500'$. (8.5 - 9.0 lb. per gallon) Brine gel = $500'-TD$. (9.0 -						
10.0 lb. per gallon) 7. Auxiliary Equipment						
a. Kelly cock will be in use at all times.						
b. Stabbing valve to fit drill pipe will be present on floor at all times.c. Mud monitoring will be visual, no abnormal pressures are anticipated in this area.						
d. Floats at bits.						
e. Drill string safety valve (s) to fit all pipe in the drill string will be maintained on the rig floor while drilling operations are in progress.						
8. This well will be pump tested after recovery of any load oil or water. One core will be						
taken. DLL-GR, CNL-FDC-GR caliper, and BHC Sonic logs will be taken. Any other evaluation that may be necessary during the drilling of this well will be conducted as needed.						
9. No abnormal pressures or temperatures are anticipated. See point #5 for blowout prevention equipment.						
10. The drill	ing of this well	will take appr	roximately eight	days.	The gas (is, xixsx	mot)
dedicated	l to El Paso Natur	al Gas Company	,		·	• • • •
11. Your office (Telephone 505/393-3612) will be notified of spudding in sufficient time to witness cementing operations. Immediate notice will be given on blowouts, fires, spills,						
and accidents involving life-threatening injuries or loss of life. Prior approval will be obtained before appreciably changing drilling program or commencing plugging operations.						
plug back	work, casing repa	air work or com	rrective cementi	ng oper	ations.	
ABOVE REACH DESCRIBE PROPORED PROGRAM: If proposal is to deepen or plug back, give data on present productive some and proposed new productive						
ne. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Circ blowout exerter program, if any.						
Div Production No. 5						
Div. Production Manager APPROVED						
Unless Drilling Operations have SEE ATTACHED FOR AS AMENDED						
Expires 5-23-78 Expires 5-23-78						
CONDITIONS OF AFFROYAL IF ANT: ACTING DISTRICT ENGINEER						
COMPLICATION OF STREET	• - •			(At	STING DISTRICT ENGIN	בבת

RECEIVED

FEB 2 8 1978
OIL CONSERVATION COMM.
HOBBS. N. M.

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