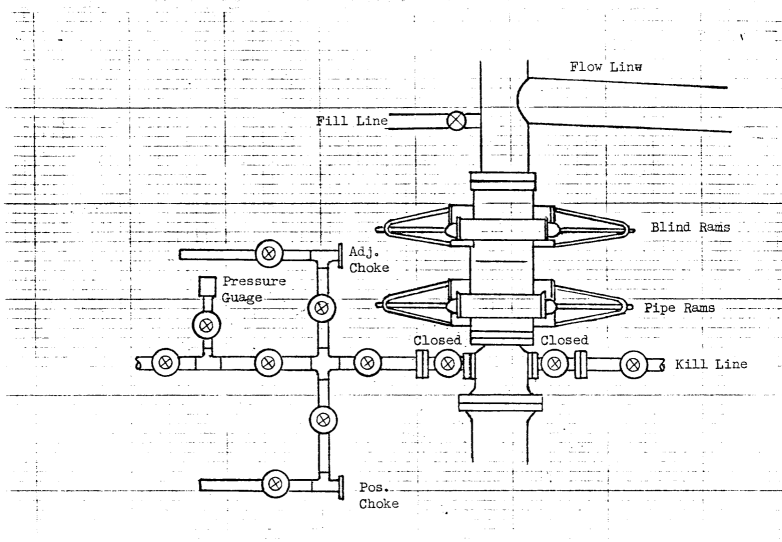
	GEOLG GEOLG	OF THE INT	ERIOR COPY	TO C 1	G. LEARE DERIGNATION AND REMIAL NO.	
APPLICATIO		- C SOUVE	PEN, OR PLUG	DACK	6. IN POLICE ALLEGISER OR THIRE NAME	
IA, TYPE OF WORK		TO BRILL, DEL	TEN, OR TLUG	BYCK	THE NAME	
D)  b. type of wree	RILL 🔯	DEEPEN [	PLUG BA	νck 🔲	T. UNIT AUREEMENT NAME	
WRITE 12.3	WELT, OTHER		HINGLE MULTI	11°LX []	S. FARM OR LEASE NAME	
2. NAME OF OLERATOR	COMPARM		FI ST F F	, =====================================	Leonard Bros.	
TENNECO OIL	COMPANY				9. WELL NO	
1860 Lincoln	n St., Suite 120	O, Denver, Col	   loradop p.p. <sub>1-8</sub> 8 <b>02</b>	193	10. FIELD AND FOOL OR WILDCAT	
At surface	action tocation clearly and	d in accordance with nu	y State requirements.*)		Leonard Queen, South	
1980 At proposed prod. 20	'FSL and <b>(</b> 980'FEL	., Unit J	n of official	50°F 57	11. HEC., T., R., M., OR HLK. AND SURVET OR AREA	
14 DISTANCE IN MILES	AND DESCRION FROM NEA				Sec 13, T26S, R37E	
	:b of Surface Us		ick*		12. COUNTY OF PARISH 13. STATE	
15. DISTANCE FROM PROTOSALO  LOCATION TO NEAREST PROPERTY OR LEASK LINE, FT.  16. NO. OF ACRES IN LEASK 17. NO. OF ACRES ASSIGNED TO THIS WELL TO THIS WELL TO THIS WELL TO THE SERVICE OF						
(Also to nearest drig, unit line, if any)					40 .	
TO SEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			PROPOSED DEPTH	20. ROTARI Rota	OR CARLE TOOLS	
21. EUNATIONS (Show W					22. APPROX. DATE WORK WILL START	
2992.6					5-15-77	
		PROPOSED CASING A	ND CEMENTING PROGR	AM		
12-1/4"	8-5/8"	24#	+ 500	- C	QUANTITY OF CEMENT	
7-7/8"	5-1/2"	15.5#	+4000'	Suff. t	o circulate to surface. o circulate back up into	
				surface	casing.	
1. The geologic name of this surface formation is the Ogallala Lime (Miocene).						
zas. Formation	Tops (Estimated	)		iaia Lim	e (mrocene).	
Salado Yates			+ 1170 ' Sa + 2590 ' Po		••	
7 Rivers				ssible o ssible o	il or gas producer il or gas producer	
Queen	•		+ 3395 ' Oi	1 and ga	S .	
Penrose 4. Run 8-5/8'	' OD, K-55 new c	asing to +500'	and circulate c	1 and ga	sunface Dun El II OD	
4. Run 8-5/8" OD, K-55 new casing to $\pm 500$ ' and circulate cement to surface. Run $5\frac{1}{2}$ " OD, $15.5\#$ , K-55 new casing to T. 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						
edon 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 maintai	ined ready for u	in working orders se until drill	er betore drilli ing operations a	ng below re compl	surface casing and shall eted. BOP's; drills, and	
CC2C2 MILL	n ne recorded III	the arriters	logs.			
6. We will us 10.0 lb. p						
7. Auxiliary Equipment Commonant Operations have						
a. Kelly cock will be in use at all times. Expires b. Stabbing valve to fit drill pipe will be present on Thou at all times						
c. Mud monitoring will be visual, no abnormal pressures are anticipated in this ares.						
a. 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. Inis well will be pump tested after recovery of any load oil or water. No cores will be						
taken. Dill-uk, UNL-ruc-uk Caliper, and BHC Sonic logs will be taken. Any other ovalua						
tion 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 drilling of this well will take approximately eight days. The gas is not dedicated						
to any pur	ng of this well chaser as of th	will take appr is date.	roximately eight	days.	The gas is not dedicated	
11. Your offic	e (Telephone 50	5/393-3612) wi]	l be notified o	f spuddir	ng 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	l before apprecia	ably changing d	rilling program	or comme	re. Prior approval will encing plugging operations,	
<b>p</b> lug back w	ork, casing rep	air work or cor	rective cementin	ig operat	ions.	
N ABOVE SPACE DESCRIBE	PROPOSED PROGRAM: If pr	oposal is to deepen or p	olug back, give data on pro	sent producti	ve zone and proposed new productive	
reventer program, if any	and or occlusion distribution	r, give pertinent data c	on subsurface locations and	l measured an	ve sone and proposed new productive id true vertical depths. Give blowout	
(0 10	h.				1077	
BIGNED AL	11Mess	TITLE Di	iv. Production M	anager	PAPPROVED	
(Ta. e space for Feder	al or Stite office use)				AS AMENDED	
PERMIT NO.		SEE A	TTACHED FOR	»:	MAY 2 7 1977	
APPROVED AS		CONDITIO	NS OF APPROVA	41	BERNARD MOROZ	
CONDITIONS OF APPROVA			- 14 1 160 A)	*Sav	ACTING DISTRICT ENGINEER	
	DRILLING AND TESTING.					
	-					



All valves 2"

All BOPs, flanges, spools, valves, & lines must be series 900 or 3000 psi working press.

Choke manifold must be at ground level and extended out from under substructure.

OIL CONSERVAT 1 COMM.

TENNECO OIL COMPANY

1281

REQUIRED MINIMUM BLOWOUT PREVENTOR

HOOKUP

Denver, Colorado