lom: 3160-5 lovember 1983) Formerly 9-331)	DEPARTME	NITED STATES EN OF THE INTERI OF LAND MANAGEMENT	SUBMIT IN TRIPLICATE. (Other instructions re- verse side)	Budger Bureau Expires Augus 5. LEASE DESIGNATION LC=028784-	N AND BBRIAL NO.
		ES AND REPORTS (to drill or to deepen or plug b ION FOR PERMIT for such pr		6. IF INDIAN, ALLOTTI	E OR TRIBE NAME
OIL CAS	OTEER			7. UNIT AGREEMENT N	AM8
2. NAME OF OPERATOR				8. PARM OR LEARE NA	
Phillips Dot	roleum Compa				
3. ADDRESS OF OPERAT	TOTEGU COMPA			Keely C Fed	
4001 Penbroc	de CL Odaa	sa, Texas 79762	Poissin OFFICI		
. LOCATION OF WELL	(Report location clear	46 10. FIBLD AND POOL, OR WILDCAT			
See also space 17 b At surface	rlaw.)				
Unit E, 1980' FNL & 660' FWL			Grayburg Jackson SR-Q-Gb-SA 11. BBC, T., B., M., OR BLE. AND SUBVET OR AREA		
				13, 17-S, 2	29 - Е
4. PERMIT NO.		15. ELEVATIONS (Show whether DF.	RT. GL etc.)	12. COUNTY OR PARIS	
<u>Api No. 30-0</u>					1
<u> </u>				Eddy	NM
	Check Appr	opriate Box To Indicate N	ature of Notice, Report, or C	Other Data	
	NOTICE OF INTENTIO	N TO:	Deseus	BNT REPORT OF :	
TEST WATER SHUT-	OFF PEL	L OR ALTER CABING	WATER SHUT-OFF		
PRACTURE TREAT		TIPLE COMPLETE	FRACTURE TREATMENT	-1	
SHOOT OR ACIDISS	ABA	NDON*	BEOOTING OR ACIDIZING	ALTERING C	[]
REPAIR WELL CHANGE PLANE (Other)					
(Other) Set	CIBP and TA	Wellbore X	(Nors: Report results of multiple completion on Well		
7. DESCRIBE PROPOSED	DE COMPLETED OPERAT	toxe (Clangly state all pastingut	Completion or Recompletion Beport and Log form.)		
proposed work. nent to this work.	f well is directional	ly drilled, give subsurface locat	ortalis, and give pertinent dates, ions and measured and irue vertics	i depths for all marker	le of starting any 's and sones perti-
1. RIH with	4-1/2" CIBP	and set at 2450'.			
2. PU 2-3/8"	workstring.	RIH to top of Cer	ment.		
a pressur	production c e recorder. cwable leako	(Must be able to h	and run casing integr cold this pressure fo	ity test using or 15 minutes v	J vith

- a. If test is successful, POOH laying down workstring. Top off casing with inhibited fluid. ND BOP. Secure wellhead with a ball value at surface and SI pending recompletion.
- b. If casing fails to pressure test, POOH. PU packer. RIH and isolate holes in casing. Establish rate and pump-in pressure.

18. I hereby certify that the foregoing is true and correct SIGNED	TITLE Supv., Reg. & Proration	DATE1/6/92
(This space for Federal or State office use) APPROVED BY CONDITIONS OF APPROVAL, IF ANT:	TITLE	DATE 1/17/92

*See Instructions on Reverse Side