Form 9-331 (May 1963)		STATES	SUBMIT IN TRIPLIC (Other instructions o. verse side)	Bud	m approved. get Bureau No. 42-R1424. IGNATION AND SERIAL NO.	
	GEOLOGICAL SURVEY			1	NMC195029	
	UNDRY NOTICES AN	ND REPORTS ON			ALLOTTEE OR TRIBE NAME	
(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir. Use "APPLICATION FOR PERMIT_" for such proposals.)						
					7. UNIT AGREEMENT NAME	
WELL WELL OTHER Dry Hole					8. FARM OR LEASE NAME	
					Merchant B	
Phillips Petroleum Company 3. ADDRESS OF OPERATOR					9. WELL NO.	
Room 711, Phillips Building, Odessa, Texas 79760					1	
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)					10. FIELD AND POOL, OE WILDCAT	
At surface					Wildcat	
660' FE, 1980' FS lines					11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA	
14	1 15 BEDUA			Sec. 26	<u>, T-22-S, R-34-E</u>	
14. PERMIT NO.		15. ELEVATIONS (Show whether DV, RT, GR, etc.)			OB PARISH 13. STATE	
	3432	3432' Gr., 3449' RKB		Lea.	N. Mexico	
16.	Check Appropriate	Box To Indicate Nat	ure of Notice, Report, or	Other Data		
	NOTICE OF INTENTION TO:		SUBSE	QUENT REPORT OF	r :	
TEST WATER SH	UT-OFF PULL OR ALT	ER CASING	WATER SHUT-OFF	RI	SPAIRING WELL	
FRACTURE TREAT	r MULTIPLE CO	MPLETE	FRACTURE TREATMENT	AL	TERING CASING	
SHOOT OR ACIDI			SHOOTING OR ACIDIZING	ABANDONMENT [®] X		
REPAIR WELL	(NOTE - Report result			ts of multiple completion on Well		
(Other)	ED OR COMPLETED OPERATIONS (Cl. c. If well is directionally drilled	arly state all pertinent d	Completion or Recon	apletion Report an	nd Log form.)	
to 5560'. welded col <u>12-11-71</u> : 10-3/4" cs 13 ft. Ra and drivir csg w/50,0 3 jts 10-3 Pulled 92 cmt 3850-3 to 430', s surface.	I & RU Casing Pulle Raised tbg, spotte lar on 10-3/4" casi WIH w/6-1/2" bit on g at 3840', pulled an 10-3/4" spear on ng tool, jarred on s 000#, unable to move 0/4" csg and screwed jts (3800') 10-3/4" 0700'. Raised tbg t spotted 200 sx Class <u>12-18-71</u> : Installed ad abandoned.	d 50 sx cement ng. Attempted 2-3/8" tbg, ci up 3 ft and wel DP, caught fish pear and drivir csg. <u>12-15-71</u> into fish at 7 casing. <u>12-17</u> o 1850', spotte H cmt from 430	from 4000' to 3890 to run dummy shot, rc. COOH. <u>12-12-</u> d on lift joint fa , unable to pull. ng tool 7 hrs, unab : Dialog backed of 79'. Shot 10-3/4" <u>7-71</u> : WIH w/2-3/8" ed 220 sx Class H of 0-330', spotted 60	D'. Pulled , stopped a <u>-71</u> : SD. ailed, drop <u>12-14-71</u> ble to relo ff csg at ' csg at 380 tbg, spott cmt 1850-1' sx Class F	d tbg. <u>12-10-71</u> : at 1060'. <u>12-13-71</u> : Shot pped csg down hole : WIH w/4-1/2" DC ease. Pulled on 79', LD spear, ran CO'. <u>12-16-71</u> : ted 165 sx Class H 750'. Raised tbg H cmt from 60' to	
This space for	that the foregoing is true and c	TILL DTILL	er Maservoir Engine	ROVED	12-20-71	
APPROVED BY CONDITIONS O	F APPROVAL, IF ANY:	TITLE				
			MAY	1 1972		

*See Instructions on Reverse Side J L GORDON ACTING DISTRICT ENGINEER

RECEIVED

M.N. 1 0 1072 Orl Conservation Comm. Hobds, N. M.