	 ·		•				
UNITED STATES SUBMIT IN TRIPLICATE DEPARTMEN OF THE INTERIOR CONTROL OF THE INTERIOR Perse side (Other Instructions researcher) GEOLOGICAL SURVEY							
						16816A	
SUNDRY NOTICES AND REPORTS ON WELLS (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.)						N, ALLOTTEE OR TRISE NAME	
1. OIL GAS						EEMENT NAME	
WELL WELL OTHER Dry hole 2. NAME OF OPERATOR						-	
						LEASE NAME	
Phillips Petroleum Company 3. ADDRESS OF OPERATOR						Luther-B 9. WELL NO.	
Room 711. Phillips Bldg Odessa Toyon 707/1							
Room 711, Phillips Bldg., Odessa, Texas 79761 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*						ND POOL, OR WILDCAT	
At surface							
(Unit B)	660' FN &	1980' FE lines			11. SEC., T.,	nated San Andres E., M., OR BLE. AND T OR AREA	
14. PERMIT NO. 15. ELEVATIONS (Show whether DF, RT, GR, etc.)						S, 32 E OR PARISH 13. STATE	
dated 6-5-75 4380' Gr. 4390' DF					i	OR PARISH 13. STATE	
16.					Chaves	New Mexic	
	Vooran on wa	Appropriate Box to in	dicate Na	ture of Notice, Report,	or Other Data		
					SEQUENT REPORT OF	r:	
TEST WATER SE		PULL OR ALTER CASING	_	WATER SHUT-OFF		PAIRING WELL	
SHOOT OR ACIDI	·	MULTIPLE COMPLETE ABANDOS*	_	PRACTURE TREATMENT	AZ.	TERING CASING	
REPAIR WELL		CHANGE PLANS	X	8HOOTING OR ACIDIZING	AB	ANDONMENT*	
(Other)				(NOTE : Report res	ults of multiple co	upletion on Well	
17. DESCRIBE PROPOS proposed work nent to this wo	ED OR COMPLETED 9 C. If well is directork.) *	PERATIONS (Clearly state altionally drilled, give subsur	l perfinent o	Completion or Reco details, and give pertinent da as and measured and true ve	ompletion Report and ites, including estimated depths for all	unted date of starting any	
		andon as follows					
	•		•				
1.	Pull rods	and pump.				•	
2. 3.	Load hole	with mud mixed 2	5 sx sai	lt gel per 100 ba	rrels brine	or produced water	
5.	Spot 10 sx	Class H cement	irom ap	proximately 216 0' urface in 4½" casi	to 184 0'.	perfs 4108'-4141') <i>/560 70 /80</i> 0	
٥.	THREATT MAT	il marker.			ıng		
7. Fill and level pits and clear location.						· · · · · · · · · · · · · · · · · · ·	
Field Representative: E. T. Millholon, telephone 393-3664.							
					••		
		_					
18. I hereby certify	hat the torregoing	s true and correct					
MICHTED IN	Well W	. J. Mueller TITL	e <u>Engi</u>	neering Advisor	D BATE	12-2-75	
17his space for E				APPROVE AS AMENE	FOT		
APPROVED BY			-	APPINENT	201		
CONDITIONS OF	APPROVAL, IF	NY:	E:	1 AS A 19	75/1/2/1-		

*See Instructions on Reverse SARTHUR R. BROWN
DISTRICT ENGINEER