vovember 1983) Formerly 9-331)	DEPARTMEN	D STATES	UR verse alde)	C-065710-A	. 1985 D BBRIAL NO.	
		AND REPORTS	ON WELLS back to a different reservoir. roposals.)	6. IF INDIAN, ALLOTTEE O	E TRIBE NAME	
OIL GAN WELL				7. UNIT AGREEMENT NAME		
WELL LAJ WELL J OTHER 2. NAME OF OPERATOR				Lusk Deep Unit A		
Phillips Petr	coleum Company					
ADDRESS OF OPERATOR		······		9. WELL NO.		
4001 Penbrook Street, Odessa, Texas 79762				12		
 LOCATION OF WELL (Report location clearly and in accordance with any State requirements." See also space 17 below.) At surface Unit G, 1660'FNL & 2300'FEL 				10. PIBLD AND POOL, OR WILDCAT THE AND POOL, OR WILDCAT Fast Lusk Bone Springs 11. SPC. T. B. M. OR BLA. AND SUBVE OF ABBA		
0112 3, 1200	TNL & 2500 FEI	L				
4. PERMIT NO.	1 15. BU	EVATIONS (Show whether D	T OR etc.)	Sec 20, T-19-S, 12. COUNTY OF PARISE! 1		
30-025-24869		3581'GR, 3594'I				
6.				Lea	<u>NM</u>	
0.	Check Appropria	ite Box To Indicate N	lature of Notice, Report, or	r Other Data		
NO	TICE OF INTENTION TO :		8038	BQUENT REPORT OF :		
TEST WATER BHUT-OFF	PCLL OR A	ALTER CASING	WATER SHUT-OFF	ESPAIRING WEL	r 🗌	
FRACTURE TREAT]	COMPLETE	PRACTURE TREATMENT	ALTERING CARD	1a	
BHOOT OR ACIDIZE	CHANGE P		BEOOTING OR ACIDIZING	ABANDONMENT*	<u>_X</u>	
(Other)			(Other)	its of multiple completion on mpletion Beport and Log form.	Well	
proposed work. If nent to this work.)* 8-18-86 thru	well is directionally dril	lled, give subsurface loca	it details, and give pertinent dat tions and measured and true ver	tical depths for all markers as	t starting any id sones perti-	
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle ged at 4453'. C ubing to 885' ar l tubing to 50'	at 8800', spotted 10 1. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx cent and spotted 35 sx cent and spotted 35 sx cent	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at	þ	
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 t 5286'. Pulle ged at 4453'. C bing to 885' ar	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at	2	
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle ged at 4453'. C ubing to 885' ar l tubing to 50'	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at	2	
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle ged at 4453'. C ubing to 885' ar l tubing to 50'	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at)	
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle ged at 4453'. C ubing to 885' ar l tubing to 50'	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at	2	
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle ged at 4453'. C ubing to 885' ar l tubing to 50'	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at		
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle ged at 4453'. C ubing to 885' ar l tubing to 50'	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at		
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle ged at 4453'. C ubing to 885' ar l tubing to 50'	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at	2	
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle ged at 4453'. C ubing to 885' ar l tubing to 50'	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at		
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle ged at 4453'. C ubing to 885' ar l tubing to 50'	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at		
8-21-86:	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle ged at 4453'. C ubing to 885' ar l tubing to 50'	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at		
Δ.	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled	ed hole with mud th tubing to 552 at 5286'. Pulle yed at 4453'. C ubing to 885' ar l tubing to 50' wead & installed	d. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at ad spotted 95 sx ceme and spotted 35 sx ce	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at		
Δ.	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled Cut off wellh	ed hole with mud th tubing to 552 at 5286'. Pulle yed at 4453'. O ubing to 885' ar I tubing to 50' mead & installed	I. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at and spotted 95 sx cent and spotted 35 sx cent I P&A marker.	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at ement surface.		
E Deproy constitute that the store of the space for Federal	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled Cut off wellh Cut off wellh <i>foregoing is true and</i> W. J. Mue	ed hole with mud th tubing to 552 at 5286'. Pulle yed at 4453'. C ubing to 885' ar I tubing to 50' wead & installed i correct <u>ller TITLE Eng</u>	I. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at and spotted 95 sx cent and spotted 35 sx cent I P&A marker.	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at ement surface.		
E Director governet that the TGTD	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled Cut off wellh Cut off wellh W. J. Mue d. Linda S. C. Rundel Acting Area Mans	d hole with much th tubing to 552 at 5286'. Pulle yed at 4453'. O ubing to 885' ar tubing to 50' head & installed head & installed head & installed	I. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at and spotted 95 sx cent and spotted 35 sx cent I P&A marker.	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at ement surface.		
This space for Federal	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled Cut off wellh Cut off wellh W. J. Mue d. Linda S. C. Rundel Acting Area Mans	d hole with much th tubing to 552 at 5286'. Pulle yed at 4453'. O ubing to 885' ar tubing to 50' head & installed head & installed head & installed	I. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at and spotted 95 sx cent and spotted 35 sx cent I P&A marker.	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at ement surface. 2966 2976 2976 2976 2976 2976		
This space for Federal Orig: Sign APPROVED BY CONDITIONS OF APPR	and circulate down. RIH wit tagged plug a cement & tagg down. Ran tu 731'. Pulled Cut off wellh Cut off wellh W. J. Mue d. Linda S. C. Rundel Acting Area Mans	<pre>id hole with mud th tubing to 552 at 5286'. Pulle yed at 4453'. (ubing to 885' ar l tubing to 50' wead & installed i correct ller TITLE Eng ll spar TITLE Eng</pre>	I. Cut 5-1/2" casing 22'. Spotted 50 sx of ed to 4535', spotted Cut 8-5/8" casing at and spotted 95 sx cent and spotted 35 sx cent I P&A marker.	g at 5442' & laid f Class C cement, 50 sx of Class C 835' & laid ent. Tagged at ement surface. 2966 2976 2976 2976 2976 2976		

-

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

