May 1963)		D STATES	(0+ha	n instanction	re-	Form appro Budget Bur	ved. eau No. 42-R1	
		N. OF THE IN	IERIOR verse	side)	5. LEAS	·	N AND SURIAL N	
						DIAN, ALLOTT		
		to drill or to deepen of N FOR PERMIT-" for						
1. OIL GAS WELL OTHER Dry 2. NAME OF OPERATOR						7. UNIT AGREEMENT NAME		
Delaware-Apac	he Corporatio	on			Mi11	er Feder	ral	
3. ADDRESS OF OPERATO 1720 Wilco Bu		Midland,	Texas 7970	1	9. WELL	NO.		
LOCATION OF WELL (See also space 17 be	(Report location clear)	y and in accordance w				D AND POOL,	OR WILDCAT	
At surface 1980' FSL & 6	60' FFI			-	Wild	Cat T., B., M., OR URVET OR ABB	BLE. AND	
						S-37E		
4. PERMIT NO.		5. ELEVATIONS (Show wh	ether DF, RT, GR, etc.)		12. COU	NTI OR PARIS	H 18. STATE	
		4007 ' DF			Lea		N. Mex	
l 6.		priate Box To Indi	cate Nature of N					
	NOTICE OF INTENTION	OR ALTER CASING		SUB Er Shut-off	SEQUENT REPO	REPAIRING	WRLL	
TEST WATER SHUT- Fracture treat	····	TIPLE COMPLETE	FRAC	TURE TREATMENT		ALTERING		
SHOOT OF ACIDIZE	.	IDON*	(Oth	DTING OR ACIDIZING		- ABANDON M	ENT*	
REPAIR WELL (Other)				(Nots: Report res Completion or Rec	ults of multip	ole completion ort and Log f	orm.)	
pracea, pacer				ent status:		n an		
30 sx 9576-96 40 sx 7638-77 30 sx 5150-52 50 sx 4550-46	576 738 250			ent status:			and a second sec	
30 sx 9576-96 40 sx 7638-77 30 sx 5150-52	576 738 250 550	100	ft cement p If stub is plug from 2 ft cement p sx cement pl	lug at stub below 2400', 300-2400'. lug at base	, then se of 13-3/	t the co '8" casi	ement ng	
30 sx 9576-96 40 sx 7638-77 30 sx 5150-52 50 sx 4550-46 The following	576 38 50 550 plugs are pr	100	ft cement p If stub is plug from 2 ft cement p x cement pl	lug at stub below 2400', 300-2400'. lug at base ug in top of	, then se of 13-3/ 13-3/8"	t the co '8" casin surface	ement ng e casing	
30 sx 9576-96 40 sx 7638-77 30 sx 5150-52 50 sx 4550-46 The following	576 38 50 550 plugs are pr	100 10 s	ft cement p If stub is plug from 2 ft cement p x cement pl	lug at stub below 2400', 300-2400'. lug at base ug in top of	, then se of 13-3/ 13-3/8"	t the co '8" casin surface	ement ng e casing	
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30 sx 9576-96 40 sx 7638-77 30 sx 5150-52 50 sx 4550-46 The following	576 38 50 550 plugs are pr to plug and	100 10 s abandon given	ft cement p If stub is plug from 2 ft cement p x cement pl	lug at stub below 2400' 300-2400'. lug at base ug in top of Brown to L.	, then se of 13-3/ 13-3/8 Williams	t the co '8" casin surface	ement ng e casing	
30 sx 9576-96 40 sx 7638-77 30 sx 5150-52 50 sx 4550-46 The following Oral approval	576 38 50 550 plugs are pr to plug and	100 10 s abandon given	ft cement p If stub is plug from 2 ft cement p x cement plus by Mr. A.	lug at stub below 2400' 300-2400'. lug at base ug in top of Brown to L.	, then se of 13-3/ 13-3/8 Williams	et the co 8" casin surface Aug 19	ement ng e casing , 1970.	
30 sx 9576-96 40 sx 7638-77 30 sx 5150-52 50 sx 4550-46 The following Oral approval 8. I hereby certify the SIGNED	to plug and to plug and	100 10 s abandon given and correct and TITL	ft cement p If stub is plug from 2 ft cement p x cement plus by Mr. A.	lug at stub below 2400' 300-2400'. lug at base ug in top of Brown to L.	of 13-3/ 13-3/8 Williams	et the co 8" casin surface Aug 19	ement ng e casing , 1970.	
30 sx 9576-96 40 sx 7638-77 30 sx 5150-52 50 sx 4550-46 The following Oral approval 8. I hereby certify the SIGNED	to plug and to plug and to plug and to plug and	100 10 s abandon given	ft cement p If stub is plug from 2 ft cement p x cement plus by Mr. A.	lug at stub below 2400', 300-2400'. lug at base ug in top of Brown to L. Clerk	of 13-3/ 13-3/8 Williams	et the co 8" casin surface Aug 19	ement ng e casing , 1970.	

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