Form 9-331 (May 1963)	UN	D STATES	SUBMIT IN TRIPI	TE [•] Forth approved		
	DEPARTMEN. OF THE INTERIO			NM -C	NM-04825	
SUI	IDDY NOTICES	AND REPORTS C	DN WELLS ack to a different reservoir. oposals.)	6. IF INDIAN,	ALLOTTEE OR TRIHE NAME	
	Use "APPLICATION F	FOR PERMIT - for such pr		7. UNIT AGREE	MENT NAME	
1. OIL GAS WELL WELL	X OTHER			8. FARM OR L	PLOT NIMP	
2. NAME OF OPERATOR	v				Federal	
J.M. Huber Corporation 3. ADDRESS OF OPERATOR				9. WELL NO.		
 1900 Wilco Building, Midland, Texas 79701 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements. See also space 17 below.) At surface 660' FS&EL Section 32, T-20-S, R-29-E 					10. FIELD AND POOL, OR WILDCAT Scanlon Strawn 11. SEC., T., R., M., OE BLE. AND SUBVEY OR AREA	
660' FS&EL	Section 32,	T-20-5, R-29-	·E (4.) 5 (*) , k (* - 5)		OR AREA	
14. PERMIT NO.	15. 1	ELEVATIONS (Show whether DF	, RT, GR, etc.)		DE PARISH 13. STATE	
Blanket		3247.6 GL	118 (Area) (118)	Eddy	<u>N.M.</u>	
16.	Check Appropr	iate Box To Indicate N	lature of Notice, Report,	, or Other Data	·	
	NOTICE OF INTENTION TO			UBSEQUENT REPORT OF		
TEST WATER SHUT	PCLL OF	ALTER CASING	WATER SHUT-OFF		PAIRING WELL	
FRACTURE TREAT		LE COMPLETE	FRACTURE THEATMENT		TERING CASING	
SHOOT OR ACIDIZE	ABANDO		SHOOTING OR ACIDIZIN			
REPAIR WELL	CHANGE		Completion or R	results of multiple co ecompletion Report as	no Log torm./	
(Other) 17. DESCRIBE PROPOSED proposed work. nent to this work	II wen is uncestantly	s (Clearly state all pertinen drilled, give subsurface local	t details, and give periment tions and measured and true	dates, including estin vertical depths for a	nated date of starting any 11 markers and zones perti-	
 Pulled dump k Displa Shot 4 Ran tu Pulled Cut of Tostal 	tubing and societ, ced casing w by casing at bing and spo tubing and f well head led dry hole	set CIBP @ 10, ith 9.5# per g 3504'. Pulle tted 40 sack p spotted a 40 s	1977 to plug 450' capped w/ gallon mud lade ed and laid dow plug from 3550' sack plug from urface plug - l igged down. Cl 3, 1977.	en fluid, $x_n 4\frac{1}{2}$ " casi to 3450', 3150' to 3 10 sacks ce	ng, 050'. POH, ment,	
					·	
18. I bereby certify t SIGNED RODE	hat the foregoing is true	TITLE D	istrict Prod. 1	Mgr. DATE	6-2-1977	
(This space for I	rederal or Stite office use	:)				
APPROVED BY CONDITIONS OF	APPROVAL, IF ANY:	TITLE		DATE		
		*See Instruction	ns on Reverse Side			