Form 9-331 (May 1963)	DEPAR	UNITE STATES TMENT . THE INTER GEOLOGICAL SURVEY	SUBMIT IN TRIPLICATE (Other instructions on verse side)	5. LEASE DESIGNATION	u No. 42-R1424
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.)				NM 15892 6. IF INDIAN, ALLOTTEE	OR TRIBE NAME
OIL (V) GAS		7. UNIT AGREEMENT NA	ME		
WELL WE	LL U OTHER	8. FARM OR LEASE NAME			
		nc. & Thomas R. Metcal	.fe	Hudson Federal	
3. ADDRESS OF OPERATOR				9. WELL NO.	
308 HBF Bt	ilding, M	idland, Texas 79701 n clearly and in accordance with any			
See also space 17 At surface	below.)	10. FIELD AND POOL, OR WILDCAT			
660'FSL & 660' FEL Unit "P"				Wildcat	
				Sec. 7, T7S-R31 E	
14. PERMIT NO.		15. ELEVATIONS (Show whether D	F, RT, GR, etc.)	12. COUNTY OR PARISH	13. STATE
		4322 GL		Chaves	NM
16.	Check A	Appropriate Box To Indicate 1	Nature of Notice, Report, or C	Other Data	
	NOTICE OF INT	TENTION TO:	SUBSEQ	UENT REPORT OF:	
TEST WATER SHI	T-OFF	PULL OR ALTER CASING	WATER SHUT-OFF	REPAIRING W	ELL
FRACTURE TREAT	_	MULTIPLE COMPLETE	FRACTURE TREATMENT	ALTERING CA	JI
SHOOT OR ACIDIZE		ABANDON* CHANGE PLANS	SHOOTING OR ACIDIZING	ABANDONMEN	Y
(Other)	LJ	CHANGE I LANS	(Other)(Note: Report results	of multiple completion of letion Report and Log form	n Well
17. DESCRIBE PROPOSE proposed work. nent to this wor		OPERATIONS (Clearly state all pertiner ctionally drilled, give subsurface loca	t dotally and the bush of distant	1 2 3 31	
1. Run tb salt g	g. to 4800 el with 10	' and circulate hole water	with 10# mud laden fl r.	uid using 25 sa	cks of
2. Spotte	d a 25 sac	k plug at 4800' and ta	agged plug at 3550'		
			Layed down 4-1/2" csg		
	-,		Layeu uown 4-1/2 cso	•	4
4. Run tb	g. to 1750	' and pump & spot a 25	sack plug from 1750	' to 1650'.	
4. Run the 5. Pulled	g. to 1750 tbg. to 1	' and pump & spot a 25 400' & spotted a 30 sa	5 sack plug from 1750 ack plug from 1400' to	' to 1650'.	
4. Run the 5. Pulled	g. to 1750 tbg. to 1	' and pump & spot a 25 400' & spotted a 30 sa	5 sack plug from 1750 ack plug from 1400' to	' to 1650'.	
4. Run th5. Pulled6. Pulled	g. to 1750 tbg. to 14 tbg. to 45	' and pump & spot a 25	5 sack plug from 1750 ack plug from 1400' to ck plug from 450' to :	to 1650'. 1300'.	down.
4. Run th5. Pulled6. Pulled	g. to 1750 tbg. to 14 tbg. to 45	' and pump & spot a 25 400' & spotted a 30 sa 50' & spotted a 30 sac	5 sack plug from 1750 ack plug from 1400' to ck plug from 450' to :	to 1650'. 1300'.	down.
4. Run th5. Pulled6. Pulled	g. to 1750 tbg. to 14 tbg. to 45	' and pump & spot a 25 400' & spotted a 30 sa 50' & spotted a 30 sac	5 sack plug from 1750 ack plug from 1400' to ck plug from 450' to :	to 1650'. 1300'.	down.
4. Run th5. Pulled6. Pulled	g. to 1750 tbg. to 14 tbg. to 45	' and pump & spot a 25 400' & spotted a 30 sa 50' & spotted a 30 sac	5 sack plug from 1750 ack plug from 1400' to ck plug from 450' to :	to 1650'. 1300'.	down.
4. Run th5. Pulled6. Pulled	g. to 1750 tbg. to 14 tbg. to 45	' and pump & spot a 25 400' & spotted a 30 sa 50' & spotted a 30 sac	5 sack plug from 1750 ack plug from 1400' to ck plug from 450' to :	to 1650'. 1300'.	down.
4. Run th5. Pulled6. Pulled	g. to 1750 tbg. to 14 tbg. to 45	' and pump & spot a 25 400' & spotted a 30 sa 50' & spotted a 30 sac	5 sack plug from 1750 ack plug from 1400' to ck plug from 450' to :	to 1650'. 1300'.	down.
4. Run th5. Pulled6. Pulled	g. to 1750 tbg. to 14 tbg. to 45	' and pump & spot a 25 400' & spotted a 30 sa 50' & spotted a 30 sac	5 sack plug from 1750 ack plug from 1400' to ck plug from 450' to :	to 1650'. 1300'.	down.