Form 9-331 UNITED STATES SUBMIT IN TRIPLITY (E) (May 1963) UNITED STATES SUBMIT IN TRIPLITY (E) NMCCO - ANTEONA DEPARTMEL OF THE INTERIOR (Other instructions red) NMCCO - INTEONA DEPARTMEL OF THE INTERIOR (Other instructions red) NMCCO - INTEONA GEOLOGICAL SURVEY		Form approved. Budget Bureau No. 42-R1424 5. LEASE DESIGNATION AND BERIAL NO.	
		New Mexico 0403741	
BLM - SAMA SENDRY SOTICES 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.) 1.			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
			7. UNIT AGREEMENT NAME
OIL GAS WELL OTHE	R Dry hole		
2. NAME OF OPERATOR H. L. Brown, Jr.			8. FARM OR LEASE NAME
ADDRESS OF OPERATOR	m, Jr.		Atlantic Federal
704 Vaughn Building, Midland, Texas 4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.) At surface 660' FSL & 1980' FWL of Sec. 3, T8S, R31E			9. WELL NO. 1
			10. FIELD AND POOL, OR WILDCAT
			Wildcat
			11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA
		Sec. 3, T-8-S, R-3	
14. PERMIT NO.	to DEFATIONS (BHOW WHEther DF, RT, GR, etc.)		12. COUNTY OB PARISH 13. STATE
	4291.8' GR		Chaves N. M.
^{16.} Check	Appropriate Box To Indicate 1	Nature of Notice Report or (
	TENTION TO :		UENT REPORT OF:
TEST WATER SHUT-OFF	PULL OR ALTER CASING		
FRACTURE TREAT	MULTIPLE COMPLETE	WATER SHUT-OFF FRACTURE TREATMENT	ALTERING CASING
SHOOT OR ACIDIZE	ABANDON* X	SHOOTING OR ACIDIZING	ABANDON MENT*
REPAIR WELL	CHANGE PLANS	(Other)	
(Other)			s of multiple completion on Well letion Report and Log form.) , including estimated date of starting any al depths for all markers and zones perti-
point and set a stub. *(If we sh set a 25-sack cer from 1440-1527'. 371-287' and a 10 All plugs will be mud. Well site	4-1/2" casing with 25-sack cement plug oot casing off belo ment plug from 1950) We will also ser 0-sack cement plug e set with tubing a will then be condit to plug obtained for	g 130' into and 52 ow the top of the D-2087' and a 25-s t a 25-sack cement at the surface 31 and the hole fille tioned for final i	2' above the Yates, we will ack cement plug plug from -0'. d with 8.9#
	above the base of	the anhydrite, th	en we will set
*Should we shoot only the stub p and the surface	lug and the plug ir plug.	n and out of the 8	
only the stub p and the surface 8. I hereby certify that the foregoin SIGNED	plug. g is true and correct	n and out of the 8 Agent	
only the stub p and the surface	plug. g is true and correct	n and out of the 8	