		C. C. COFT		•	(injust	
Form 3-331  (May 1963)  CATES  SUBMIT IN TR CATE  (Other instructi on re  GEOLOGICAL SURVEY			CATE.	Form approved. Budget Bureau No. 42-R1424.		
			1 8	5. LEASE DESIGNATION AND SERIAL NO.		
				NM-0514349-A		
				6. IF INDIAN, ALLOTTEE OR TRIBE NAME		
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.)						
RECEIVED			D 7	7. UNIT AGREEMENT NAME		
WELL GAS OTHER				S. FARM OR LEASE NAM	118	
2. NAME OF OPERATOR		JUL 1 5 1974				
	PIOTITS N. AITCWELL			Western Reserves Fed 9. WBLL NO.		
Box 2010, Hobbs, New Mexico 88240 C.C.			1	1		
4. LOCATION OF WELL (Report location of		10. FIELD AND POOL, OR WILDCAT				
See also space 17 below.) At surface				Wildcat // Control		
2929' FNL & 1980' FWL Sec. 4-T21S-R26E				11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA		
		•		4-T21S-R26	Ε	
14. PERMIT NO.	15. ELEVATIONS (Show whether DF,	RT, GR, etc.)		12. COUNTY OR PARISE	1	
	3208' GR			Eddy	New Mex.	
16. Check A	ppropriate Box To Indicate N	lature of Notice, Rep	ort, or Ot	her Data		
•••				NT REPORT OF:		
	·——	WATER SHUT-OFF		BEPAIRING	WELL	
TEST WATER SHUT-OFF	MULTIPLE COMPLETE	FRACTURE TREATM	ENT	ALTERING C	ASING	
SHOOT OR ACIDIZE	ABANDON*	SHOOTING OR ACID	IZING	ABANDONME		
REPAIR WELL	CHANGE PLANS	(Other)CC	ion	X X		
(Other)		(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)				
17. DESCRIBE PROPOSED OR COMPLETED OF proposed work. If well is direct nent to this work.) *	PERATIONS (Clearly state all pertinen tionally drilled, give subsurface local	t details, and give perting tions and measured and t	nent dates, i rue vertical	ncluding estimated da depths for all market	te of starting any	
TD 11,000' PBTD 10 Spotted 250 gals m shots at each of t 10,718', 10,828', Ran Baker Model "N tubing. Set packe 18/64" choke W/FTE	nud acid 10,840'-1 the following dept 10,832', 10,835', N' Packer, seal as or @ 10.620', Swab	hs: 10,709', 10,838', and sembly and or bed to flow.	10,71 d 10,8 n-off Flow	62' (18-0.4 tool on 2-3 ed 3770 MCF	.1" Holes.) 3/8" N-80 GGPD thru	
					•	
			REC	LIVED UL 101974 UL 101974 SCOLOGICAL SURVE		
			J. S. M. S.	UL 101914 GEOLOGICAL SURVE GESIA, NEW MEXICO TESIA, NEW MEXICO	<b>.</b>	
18. I hereby certify that the foregoing	; is true and correct					

SIGNED Mullion	TITLE Agent	DATE 8 July, 1974
(This space for Federal & State office use)  APPROVED BY  CONDITIONS OF APPROVAL, IF ANY:	TITLE	DATE
A	See Instructions on Reverse Side	