(Vor 1983)		SUBMIT IN TRIPLICATE®	5. LEASE DESIGNATION AND SERIAL NO.				
	DEPARTMENT OF THE INTERIOR verse side)						
	GEOLOGICAL SURVEY					SF 078391C 6. IF INDIAN, ALLOTTER OR TRIBE NAME	
(Do not u	SUNDRY NOT use this form for proper use "APPLICA	ICES AND RE	PORTS ON epen or plug back —" for auch propos	WELLS to a different reservoir.	o. If Indian, abbotte		
	GAS X OTHER	7. UNIT AGREEMENT NAME					
2. HAME OF OPER	MATOR	8. FARM OR LEASE NAM	(E				
J. Greg	gory Merrion a	Hugh Lake					
3. ADDRESS OF O	PERATOR				9. WELL NO.		
P.O. Bo	ox 507, Farmin	1					
4. LOCATION OF W See also space At surface	NELL (Report location of 17 below.)	NIPP Pictured Cliffs					
790 FSL and 790 FWL					11. SEC., T., E., M., OR BLK. AND SURVEY OR AREA		
				Sec. 36, T27N, R13W			
14. PERMIT NO.		15. ELEVATIONS (Show whether DF, RT, GR, etc.)			12. COUNTY OR PARISE	13. STATE	
		59	81 G.L.		San Juan	N.M.	
16.	C1 1 A	D T.	Ludiana Mar	(Nation Parest on C			
10.	•	•	indicate ivatu	re of Notice, Report, or C		• •	
	NOTICE OF INTE	TION TO:		SUBSEQU	ENT REPORT OF:		
TEST WATER SHUT-OFF PULL OR ALTER CASING WATER				WATER SHUT-OFF	REPAIRING WELL		
FRACTURE TR	EAT	MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING C	ASING	
SHOOT OR AC	IDIZE	ABANDON*		SHOOTING OR ACIDIZING X	ABANDONME	NT*	
REPAIR WELL		CHANGE PLANS	⁻	(Other) Logging X (Nore: Report results of multiple completion on Well			
(Other)	Completion or Recompletion Report and Log form.) PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of start				rm.)		
17. DESCRIBE PROF proposed w nent to this	ork. If well is directi	erations (Clearly statements) on ally drilled, give s	ite all pertinent de ubsurface locations	tails, and give pertinent dates, and measured and true vertica	including estimated day 1 depths for all marker	s and zones perti	
11-8-77 ·	11-8-77 Rig up Big A Well Service and Go Wireline Service. Ran Gamma Ray Correlation and Cement Bond Logs. Top of cement at 180 ft. with excellent bond. Plug back depth 1216' G.L. Perforated Fruitland 922'-34' with 2 PF, 2-1/8" glass jets. Swabbed down with no fluid entry. Acidized perfs with 360 gallons 15% HCL. Broke down at 1750 PSIG, ISDP 650 PSIG. Swabbed acid back with no fluid entry following. SDON						
11-9- 77	Perfed Pictujets. Immed	re Cliff 120	1'-1204' an surface. I	ater from Fruitland nd 1206'-1211' with Blowing 40 MCF/day	2 PF, 2-1/8"	glass	
					1		

18. I hereby certify that the foregoing is true and correct SIGNED		Engineer	DATE _	Nov. 9, 1977
(This space for Federal or State office use)				
APPROVED BY	TITLE		DATE _	T.ECEIVED
				4 2 4077

NOV 10 1977