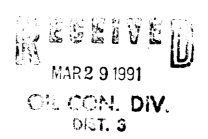
Form 31605 November 1983) Formerly 9331) DEPARTMENT OF THE INTERIC BUREAU OF LAND MANAGEMENT		INTERIOR	SCHMIT IN TRIPLICATE (Other Austructions on reverse side)	Expires August 31 5. LEASE DESIGNATION AND SF 078139 6. IF INDIAN, ALLOTTEE OF	BERIAL SO
SUN (Do not use this	DRY NOTICES AND REP form for proposals to drill or to deep use "APPLICATION FOR PERMIT."	ORTS ON en or plug back to for such proposa	WELLS RECEIV Da different reservoir BLM	ED	
1.	X OTHER		91 M/2	7. UNIT AGREEMENT NAME	
2. NAME OF OPERATOR			019 50000	S. FORM OR LEAST NAME	
Richmond Petroleum Inc.			019 FARMUST(Federal 30-9-	·34
P.O. Drawer	2039, Farmington, NM	37499		1	
4. LOCATION OF WELL (R	10. FIELD AND POOL, OR WILDCAT				
See also space 17 below.) At surface 1370 FNL, 1010 FEL			Basin Fruitland Coal 11. SEC., T., B., M., OR BLK. AND SURVEY OR AREA		
				34-30N-9W NME	
14. PERMIT NO.	ERMIT NO. 15 ELEVATIONS (Show whether DF, RT, GR, etc.)		R. etc.)	12. COUNTY OR PARISE 1	3. STATE
30-045-28042	5742	GR		San Juan	NM
14	Check Appropriate Box To !	ndicate Natur	e of Notice, Report, or C	Other Data	
•	CENT REPORT OF:				
•	NOTICE OF INTENTION TO:	r	·	٠	
TEST WATER SHUT-OF	PULL OR ALTER CASING		WATER SHUT-OFF	REFAIRING WEL	
FRACTURE TREAT	MULTIPLE COMPLETE		FRACTURE TREATMENT	ALTERING CASIN	'G
SHOOT OR ACIDIZE	ABANDON*		SHOOTING OR ACIDIZING	ABANDON MENT*	
	REPAIR WELL CHANGE PLANS (Other) (Note: Report results			of multiple completion on	Well
(Other)	COMPLETED OPERATIONS (Clearly state	all postinger date		etion Report and Log form.	
proposed work. If nent to this work.) •	well is directionally drilled, give sub-	surface locations :	and give perinent dates, and measured and true vertica	l depths for all markers ar	id zones perti-
	roleum Inc. requests po ./2", 11.6#/ft. K-55 ca.		to change the propo	os e d production	



18. I hereby certify that the foregoing is true and correct SIGNED Dehicuthal	TITLE Petroleum Engineer	DATE 3/6/91
(This space for Federal or State office use)		
APPROVED BY	TITLE	ARAROVED
		MAR 1 3 1991
*Se	e Instructions on Reverse Side	AREA MANAGEH