Form 9-331 (May 1963)						Form approved.  Budget Bureau No. 42 R1424.  5. LEASE DESIGNATION AND SERIAL NO.  SF078481-A	
(Do not use	UNDRY NO	TICES AND RE OSAILS to drill or to decement	PORTS ON pen or plug back to " for such proposal	WELLS on different reservoir.	6. IF	NOISN, ALLOTTEE OR TRIBE NAME	
1. OIL [7] GA	g []				7. UNI	IT AGREEMENT NAME	
WELL WE	ELL OTHER				8. FAI	M OR LEASE NAME	
R&G Drilling Co.						raham	
3. ADDRESS OF OPERATOR Farmington						LL NO.	
c/o Walsh 4. Location of WEI See also space 1 At surface	Eng. and I.I. (Report location 7 below.)	Prod. Corp. clearly and in accordan	P.O. Box nce with any State	254 N.M. 87	So	30-A ELD AND POOL, OR WILDCAT  uth Blanco P. C.	
790° FSL 1050° FWL						10-T27N-R8W NMPM	
14. PERMIT NO.		15. ELEVATIONS (Sh	ow whether DF, RT, G	R, etc.)	12. Co	OUNTY OR PARISH 13. STATE	
		<u>  5877.</u>	GL, 5888°	KB	<u>  Sa</u>	n Juan N.M.	
16.	Check A	oppropriate Box To	Indicate Natur	e of Notice, Report,	or Other D	Data	
	NOTICE OF INTE	INTION TO:	1	នប	UBSEQUENT RE	FORT OF:	
TEST WATER SEFRACTURE TREASHOOT OR ACIDE	. <b>r</b>	PULL OR ALTER CASING MULTIPLE COMPLETE ABANDON®	G	WATER SHUT-OFF FRACTURE TREATMENT SHOOTING OR ACIDIZING	G X	REPAIRING WELL ALTERING CASING ABANDONMENT®	
REPAIR WELL		CHANGE PLANS		(Other) (Note: Report r	results of mul	tiple completion on Well	
sproposed wor nent to this w Spud we Novembe	k. If well is direct ork.)*  211 November 29, 1974 8-5/8". 21	er 28, 1975 5 4.0#. K-55	casing set	ails, and give pertinent and measured and true	dates, includivertical depth	eport and Log form.)  ng estimated date of starting any so for all markers and zones perti-  sacks cement.  Test 0. K.	
Ran Lite	with 12-1	1.60#, K-55 1/2 lb. Gil: t circulated	sonite p <b>e</b> r	c sack follo	wed by	32 sacks Halliburtor 135 sacks 50/50	
		FED 0	1076	RECE		MEA	
For:	R & G Dr	A /L.//	Presi	U.S. GEOL	Engine		
SIGNED L	willu	P.E.	TITLE & Pro	oduction Cor	poratio	PRATE 6-4-(U	
(This space for	r Federal or State o	office use)					
APPROVED BY	YOF APPROVAL, IF	'ANY:	TITLE		<u></u>	DATE	