				/
Form 9-331 (May 1963)	UNITE	ED STATES	SUBMIT IN TRIPLICATE* (Other instructions on re-	Form approved. Budget Byreau No. 42-R1424 5. LEASE DESIGNATION AND SERIAL NO.
		DEPARTMENT OF THE INTERIOR verse side) GEOLOGICAL SURVEY		/
	GEOLOG		USA NM 18319 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.)				
1.				7. UNIT AGREEMENT NAME
OIL	GAS X OTHER			
WELL 2. NAME O		8. FARM OR LEASE NAME		
	n E. Schalk	Schalk 29-4		
	S OF OPERATOR	9. WELL NO.		
P. O. Box 26687, Albuquerque, N.M. 87125				5
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.*				10. FIELD AND POOL, OR WILDCAT
See also	space 17 below.)	Wildcat		
nt run	880' FSL, 1780' FEL Section 20, Township 29 North, Range 4 West			11. 8EC., T., R., M., OR BLK. AND
				SURVEY OR AREA
	Rio Arriba County		Range : West	Sec. 20, T-29N, R-4
14. PERMIT		EVATIONS (Show whether DF,	RT, GR, etc.)	12. COUNTY OR PARISH 13. STATE
11, 120,111		7162' G		Rio Arriba N.M.
			•	<u> </u>
16.	Check Appropriate Box To Indicate Nature of Notice, Report, or O			Other Data
	NOTICE OF INTENTION TO:			ENT REPORT OF:
m#4# 1	WATER SHUT-OFF PULL OR	ALTER CASING	WATER SHUT-OFF	REPAIRING WELL
	37	COMPLETE	FRACTURE TREATMENT	ALTERING CASING
	OR ACIDIZE ABANDON		SHOOTING OR ACIDIZING	ABANDONMENT*
	WELL CHANGE I	ii	(Other) Long S	tring
(Other	L		(Note: Report results	of multiple completion on Well etion Report and Log form.)
		(Clearly state all pertinent	t details and size portinent deter	including estimated date of starting an
prop	osed work. If well is directionally dri to this work.) *	lled, give subsurface locat	ions and measured and true vertice	depths for all markers and zones perti
Ca	asing			
•	-			
	4-1/2" 10.5# cas:	ing set at 43	75' (KBM) on 7-24	-76, cemented
	with 125 sacks.	Top of cemen	t at 3800'.	
		•		
Fı	rac			
	Sand frac well a gallons treated	t 4054' - 414 water.	8' with 750 sacks	sand, 80,000
Pe	erforations		The state of the s	
	40541 40601	One shot p	er foot	5 2
	4054' - 4060'	one shot b	7000	
	4078' - 4084'		A No.	
	4105' - 4148'			

TITLE _

APPROVED BY ________ CONDITIONS OF APPROVAL, IF ANY: