Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land	Office .	Sen	ta	Fo		
Lease	No	SF	97	8139)	
**	Sand	ova	1	Cas	Unit	# 21

OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
THE STATE OF TO CHANGE PLANS	
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY 1959
TICE OF INTENTION TO ABANDON WELL	
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(INDICATE ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA)
doval Gas Unit "8"	Farmington, New Nextee June 10
	, 17
No. 1 is located 500 ft. from	$\left\{\begin{array}{c} N \\ \bullet \end{array}\right\}$ line and $\left\{\begin{array}{c} M \\ \bullet \end{array}\right\}$ line of sec.
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4 of Section 35 7-30-N R- (% Sec. and Sec. No.) (Twp.) (Rai	nge) (Meridian)
enon-Pietuved Eliffe Sen Juan	New Yearl on
(Field) (County or Su	bdivision) (State or Territory)
/8" casing was set at 199' with 160	sacks of coment containing 2% calcium
5/8" casing was set at 199' with 160 et complete returns while commuting, pipe at 43' with 50 mades of commut commut, casing and water shut off a nucles which held with no drep in pre-	sacks of coment containing 2% calcium. Re-comented down outside of easing the which circulated to surface. After were tested with 400 pounds pressure for resure. Reduced hole to 7-7/8" at 211'
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5/8" casing was set at 199' with 160 of complete returns while commiting. pipe at 43' with 50 sacks of commit commit, cament, casing and water shut off a nuces which held with no drop in presumed drilling operations.	sacks of coment containing 25 calcium Re-comented down outside of easing the service to surface. After were tested with 400 pounds pressure for resure. Reduced hole to 7-7/8" at 211'
5/8" casing was set at 199' with 160 of complete returns while commiting, pipe at 43' with 50 sacks of commit coment, easing and water shut off a nucles which held with no drop in presumed drilling operations.	sacks of coment containing 2% calcium. Re-comented down outside of casing the which circulated to surface. After were tested with 400 pounds pressure for
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