Form 9-381 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	mey	_
	Nava jo	
Allettee		
Lease No	1 00 2350 EG	_

SUNDRY NOTICES AND REPORTS ON WELLS

			·
NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF.	t
NOTICE OF INTENTION TO CHANGE PL	ANS SUBSEQUENT	REPORT OF SHOOTING OR ACI	DIZING
NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF SUBSEQUENT	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL OF	R REPAIR WELLSUBSEQUENT	REPORT OF REDRILLING OR R	EPAIR
NOTICE OF INTENTION TO SHOOT OR	H	REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR AL		ARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	VELL X		
		LICTION OD OTHER DATA)	
(INDICATE	KABOVE BY CHECK MARK NATURE OF REPORT		
	***************************************	Februar	19 , 19 64
Well Nois loca	ated <u>660</u> ft. from S line an	d 1980 ft. from E	line of sec. 13
SE/4 Sec. 13	T29N R19W	(Meridian)	(GFR)
(% Sec. and Sec. No.)	(Twp.) (Range) San Juan County	(Meridian)	LOFI'LIAN
Rattlesnake	(County or Subdivision)	(State of	TITLE TAY N
(Field)		\dot{I}	
The elevation of the derrick	floor above sea level is 5293	ft.	FEB 21 1961
			OIL CON COM
	DETAILS OF WOR	kK \	TIL CON CLUM
Perforated 9 5/8" cast	objective sands; show sizes, weights, and let ing points, and all other important pr ing 825°-833° with 4 bull	ets per foot in S	cond Dakota
Perforated 9 5/8" casis and 1-31-64. Broke d Swabbed and bailed los 850°. Spotted 12 sack at 809°. Perforated E bullets/foot. Bailed Commercial production to plug the well as for 40 sack plug 10 sack plug No casing with location will be derected at the surface	ing 825°-833° with 4 bulk lown perfs at 800 psi. We deduce a formation water plug across perfs 825°- list Dakota 782°-788°, 7 black sulphur water down was not encountered in to llows: - 810°-720° (70° above - 0°-25° 11 be pulled from the water leaned and the prescribe	ets per foot in Sell on vacuum in r. Filled hole w 833'. WOC. Foun 92'-794', & 798'- to 850' - no sho he Dakota formatitop of Dakota)	cond Bakota 2 minutes. 1th sand to 4 top of cement 802 with 3 of oil or gas. on. We propose
Perforated 9 5/8" casis and 1-31-64. Broke de Swabbed and bailed los 850°. Spotted 12 sack at 809°. Perforated Ebullets/foot. Bailed Commercial production to plug the well as for 40 sack plug 10 sack plug No casing with the location will be derected at the surface I understand that this plan of work	ing 825°-833° with 4 bull lown perfs at 800 psi. Wild water & formation water plug across perfs 825°-1 rst Baketa 782°-788°, 7 black sulphur water down was not encountered in the light of the pulled from the well-camed and the prescribes must receive approval in writing by the German water color approval in w	ets per foot in Sell on vacuum in r. Filled hole w 833'. WOC. Foun 92'-794', & 798'- to 850' - no sho he Dakota formatitop of Dakota)	cond Bakots 2 minutes. 1th sand to 4 top of cement 802 with 3 of oil or gas. on. We propose
Perforated 9 5/8" casis and 1-31-64. Broke d Swabbed and bailed los 850°. Spotted 12 sack at 809°. Perforated E bullets/foot. Bailed Commercial production to plug the well as for 40 sack plug 10 sack plug No casing with location will be derected at the surface	ing 825°-833° with 4 bull lown perfs at 800 psi. Wild water & formation water plug across perfs 825°-1 rst Baketa 782°-788°, 7 black sulphur water down was not encountered in the light of the pulled from the well-camed and the prescribes must receive approval in writing by the German water color approval in w	ets per foot in Sell on vacuum in r. Filled hole was 33°. WC. Foun 92°-794°, & 798°- to 850° - no sho he Dakota formatitop of Dakota)	cond Bakota minutes. ith sand to d top of cement 802° with 3 w of oil or gas. on. We propose will be
Perforated 9 5/8" casis and 1-31-64. Broke of Swabbed and bailed los 850". Spotted 12 sack at 809°. Perforated E bullets/foot. Bailed Commercial production to plug the well as for 40 sack plug 10 sack plug No casing will be exected at the surface I understand that this plan of works.	ing 825°-833° with 4 bull lown perfs at 800 psi. Wild water & formation water plug across perfs 825°-1 rst Baketa 782°-788°, 7 black sulphur water down was not encountered in the light of the pulled from the well-camed and the prescribes must receive approval in writing by the German water color approval in w	ets per foot in Sell on vacuum in r. Filled hole was 33°. WC. Foun 92°-794°, & 798°- to 850° - no sho he Dakota formatitop of Dakota)	cond Bakota 2 minutes. 1th sand to d top of cement 802° with 3 of oil or gas. on. We propose
Perforated 9 5/8" casis and 1-31-64. Broke de Swabbed and bailed los 850°. Spotted 12 sack at 809°. Perforated E bullets/foot. Bailed Commercial production to plug the well as for 40 sack plug 10 sack plug No casing will be derected at the surface I understand that this plan of work Company Continental	ing 825°-833° with 4 built lown perfs at 800 psi. Wild water & formation water plug across perfs 825°-1 inst Dakota 782°-788°, 7 black sulphur water down was not encountered in the lows: 100°-720° (70° above - 0°-25° 11 be pulled from the well-aned and the prescriber in the water down was receive approval in writing by the Germany	ets per foot in Sell on vacuum in r. Filled hole was 33°. WC. Foun 92°-794°, & 798°- to 850° - no sho he Dakota formatitop of Dakota)	cond Bakota minutes. ith sand to d top of cement 802° with 3 w of oil or gas. on. We propose will be
Perforated 9 5/8" casis and 1-31-64. Broke of Swabbed and bailed los 850". Spotted 12 sack at 809°. Perforated Edullets/foot. Bailed Commercial production to plug the well as for 40 sack plug 10 sack plug No casing with the location will be exected at the surface I understand that this plan of work Company Continental Address. Box 3312	ing 825°-833° with 4 bull lown perfs at 800 psi. Wild water & formation water plug across perfs 825°-1 rst Baketa 782°-788°, 7 black sulphur water down was not encountered in the lows: - 810°-720° (70° above) - 0°-25° - 11 be pulled from the was leaned and the prescribes - 10° - 25° - 11 be pulled from the was leaned and the prescribes - 10° - 25° - 11 be pulled from the was leaned and the prescribes - 10° - 25° - 11 be pulled from the was leaned and the prescribes - 10° - 25° - 11 be pulled from the was leaned and the prescribes - 10° - 25° - 11 be pulled from the was leaned and the prescribes - 10° - 25° - 12 be pulled from the was leaned and the prescribes - 10° - 25° - 12 be pulled from the was leaned and the prescribes - 10° - 25° - 12 be pulled from the was leaned and the prescribes - 10° - 25° - 13 be pulled from the was leaned and the prescribes - 10° - 25° - 13 be pulled from the was leaned and the prescribes - 10° - 25° - 13 be pulled from the was leaned and the prescribes - 10° - 25° - 13 be pulled from the was leaned and the prescribes - 10° - 25° - 14 be pulled from the was leaned and the prescribes - 10° - 25° - 14 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the prescribes - 10° - 25° - 15 be pulled from the was leaned and the pr	ets per foot in S ell on vacuum in r. Filled hole w 833'. WC. Foun 92'-794', & 798'- to 850' - no sho he Dakota formati top of Dakota) 11. d dry hole marker cological Survey before	cond Bakota minutes. ith sand to d top of cement 802° with 3 w of oil or gas. on. We propose EB 20 1964 EB 20 1964

USGS (4) HANDE (2) CET CHE HOH

2 And 2 And