(Feb. 1961)					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	58-570855
Lease No	<u>;) </u>
Unit	<u>```</u>
ني	

NOTICE OF I	INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
	INTENTION TO CHANGE PLANS.	1	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZII	NG
	INTENTION TO TEST WATER SH		SUBSEQUENT REPORT OF ALTERING CASING	
1	INTENTION TO RE-DRILL OR RI	I	SUBSEQUENT REPORT OF RE-DRILLING OR REPA	IR
	INTENTION TO SHOOT OR ACID	l l	SUBSEQUENT REPORT OF ABANDONMENT	
1	INTENTION TO PULL OR ALTER		SUPPLEMENTARY WELL HISTORY	
NOTICE OF	INTENTION TO ABANDON WELL		Subsequent report of DS?	
	(TURE OF REPORT, NOTICE, OR OTHER DATA)	10 67
oth ceac	o unit	7a	religion, Yea Barico Anne 1	19
Well No	is located	1139 ft. from.	$\left\{ egin{array}{ll} N \\ S \end{array} ight\}$ line and $\left\{ egin{array}{ll} M \\ M \end{array} ight\}$ line	e of sec. X
BE/L of	12/L	7-22-4	\$-6- %	
	ec. and Sec. No.)	(Twp.) (Rai	nge) (Meridian)	
Morriso	m v <i>l</i> r	San Joan	New Yorks	<u> </u>
The elevat	tion of the derrick floo	DETAILS	•	
The elevat	tion of the derrick floor of and expected depths to obje	DETAILS cetive sands; show sizes, ving points, and all other 10 drilling sizes	is ft. OF WORK	mudding jobs, cement-
The elevat	tion of the derrick floor of and expected depths to obje BIT II from 3555 test. Recovered bomb slocks fell	DETAILS DETAILS Citive sands; show sizes, ving points, and all other DETAILS CITY OF THE PROPERTY OF THE P	is ft. OF WORK weights, and lengths of proposed casings; indicate rimportant proposed work) C & 3/4° BC. TO 30 min. weak sid. To pressures. Test unserted. IN 2000, Min. & max. II	mudding jobs, coment- k blow through
The elevat	tion of the derrick floor of and expected depths to obje BOT \$1 from 3556 test. Recovered bomb clocks fail DOT \$2 from 3735 test. Seconds 50 after 30 min.	DETAILS DETAILS Coctive sands; show sizes, ving points, and all other 10 drilling and temperate. 10 drilling and temperate. 10 drilling and temperate. 10 drilling and temperate.	is of WORK weights, and lengths of proposed casings; indicate rimportant proposed work) E. 2/4° EC. TO 30 min. Weak is 2/4° EC. T	mudding jobs, coment- k blow through tiefsetery - blow througho a 450, FM 200
The elevation (State names 7-57:	tion of the derrick floor of and expected depths to obje BST #1 from 3566 test. Accovered bomb slocks feil BST #2 from 3735 test. Secovered 50 after 30 min. DST #3 from 4249 8 min. a didd. Tost Setimfactor	DETAILS cetive sands; show sizes, ing points, and all other 10 drilling at temperate. 11 drilling at temperate. 12 drilling at temperate. 13 drilling at temperate. 14 drilling at temperate. 15 drilling at temperate.	is 6658 ft. OF WORK weights, and lengths of proposed casings; indicate rimportant proposed work) RE & 3/4° EC. TO 30 min. Weak RE & 3/4° EC. TO 30 min. Weak RE & 3/4° EC. TO 30 min. Weak REAL IN 2000, Min. & max. II RELIEF TO 4 1° EC. TO 30 min. Weak RELIEF TO 50 min. Min. & max. II RELIEF TO 50 min. Min. & min. Min. Min. & min. Min. Min. & min. Min. Min. Min. & min. Min. & min. Min. Min. & min. Min. & min. Min. & min. Min. & min	mudding jobs, coment- k blow through tiefsetery - blow througho a 450, FM 200
The elevation (State names 7-57:	tion of the derrick floor of and expected depths to obje PST #1 from 3556 test. Recovered bomb slocks fail DST #2 from 3735 test. Secovered 50 after 30 min. DST #3 from 4245 S min. & didd. Took Setimfunctor and that this plan of work mu	DETAILS cetive sands; show sizes, ing points, and all other 10 drilling at temperate. 11 drilling at temperate. 12 drilling at temperate. 13 drilling at temperate. 14 drilling at temperate. 15 drilling at temperate.	is of WORK weights, and lengths of proposed casings; indicate rimportant proposed work) E 2/4" EC. TO 30 min. Weak E 3/4" EC. TO 30 min. Weak EM. IN 2000, Min. & max. In Matinfactory. Mat. 1" EC. TO 30 min. Weak Mat. IN 2000, Min. & max. In Mat. 1" EC. TO 30 min. Weak Mat. In Ec. TO 30 min. Weak	mudding jobs, coment- k blow through tiefactory - blow througho . 150, FN 200 n. Weak blow ifter 30 min.
The elevation (State names -7-571 -571 -571	tion of the derrick floor of and expected depths to obje PST #1 from 3556 test. Recovered bomb slocks fail DST #2 from 3735 test. Secovered 50 after 30 min. DST #3 from 4245 S min. & didd. Took Setimfunctor and that this plan of work mu	DETAILS cetive sands; show sizes, ing points, and all other control of the sands; show sizes, and all other control of the sands; show sizes, and all other control of the sands; show sizes, and all other control of the sands; show sizes, and all other control of the sands; show sizes, and all other control of the sands; show sizes, and all other control of the sands; show sizes, and all other control of the sands; show sizes, and all other control of the sands; show sizes, and all other control of the san	is of WORK weights, and lengths of proposed casings; indicate rimportant proposed work) E 2/4" EC. TO 30 min. Weak E 3/4" EC. TO 30 min. Weak EM. IN 2000, Min. & max. In Matinfactory. Mat. 1" EC. TO 30 min. Weak Mat. IN 2000, Min. & max. In Mat. 1" EC. TO 30 min. Weak Mat. In Ec. TO 30 min. Weak	mudding jobs, coment- k blow through tiefactory - blow througho . 150, FN 200 n. Weak blow ifter 30 min.

 $\mathbf{v}_{i} \in \mathbf{c}_{i}$, $i \in \mathbb{N}$

