-4	ں	,
	~ `	
	υa	-

Fo:	ra te Feb. 1	-831 (ယၤ)	.	
	<u> </u>			
			•	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budge Form		eu No. •d.	42-R3	58.4.	/
Land Offic	Sa	nta	Fe,	N.	Mex
Lease No.	. NM	011	393		

NOTICE OF INTENTION	TO DRILL	SUBSEQUENT REPORT OF WA	ter shut-off	7
OTICE OF INTENTION	TO CHANGE PLANS	SUBSEQUENT REPORT OF SHO		
STICE OF INTENTION	TO TEST WATER SHUT-DFF	SUBSEQUENT REPORT OF ALT		
OTICE OF INTENTION	TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-		
OTICE OF INTENTION	TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABA		-
OTICE OF INTENTION	TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTO		
OTICE OF INTENTION	TO ABANDON WELL			
		<u> </u>		
•	HAM NOBKO YE BYOGH STADIONI)	rk nature of report, notice, or oti	SER DATA)	
			June 9 19.6	54
ll No. <u>7-21</u>	is located 1190 ft. from	$m = {NX \atop S}$ line and 1450 ft.	from $\left\{\frac{E}{XX}\right\}$ line of sec. 21	
E 1/4 of Sec.	, <u>27 27N</u> (C.) (Twp.)	OW NIMDM	•	
(14 800, and 800, N		9W NMPM (Ranze) (Meridian)	*****	
sia Dakota (Field)	San Juan (County		Mexico (State or Territory)	•
	DETA	alls of work	AFILM:	•
e names of and expec		,	casings; indicate muliding of the	
te names of and expec		AILS OF WORK izes, weights, and lengths of proposed other important proposed work)	casings; indicate matical Company	16
	ted depths to objective sands; show sing points, and all	izes, weights, and lengths of proposed other important proposed work)	KLULITE	54
5-29-64	ted depths to objective sands; show sing points, and all Well spudded at 1:15	izes, weights, and lengths of proposed other important proposed work) 5 p.m.	casings; indicate mass from 198	54
5-29-64	Well spudded at 1:15	izes, weights, and lengths of proposed other important proposed work) 5 p.m. 5/8" casing at 327".	JUN 23 196	54 CM.
5-29-64	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa	izes, weights, and lengths of proposed to other important proposed work) 5 p.m. 5/8" casing at 327". acks of common cement	JUN 23 196	54 CM
5-29-64	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat	5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down	JUN 2 3 196 plus 2% CaCl and at 6:45 p.m.	54 CM.
-29-64	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat	izes, weights, and lengths of proposed to other important proposed work) 5 p.m. 5/8" casing at 327". acks of common cement	JUN 2 3 196 plus 2% CaCl and at 6:45 p.m.	64 CM.
5-29-64	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat	5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down	JUN 2 3 196 plus 2% CaCl and at 6:45 p.m.	54 CM
5-29-64	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat	5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down	plus 2% CaCl and at 6:45 p.m.,000#. Held O.K.	
5-29-64	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat	5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down	JUN 2 3 196 plus 2% CaCl and at 6:45 p.m.	
5-29-64	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat	5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down	JUN 23 198 plus 2% CaCl and at 6:45 p.m.,000#. Held 0.K.	1964
-29-64 -29-64	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat WC 12 hrs. Tested	izes, weights, and lengths of proposed to ther important proposed work) 5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down BOP's and casing to 1	plus 2% CaCl and at 6:45 p.m.,000#. Held O.K. JUN 22 U. S. GEOLOGICA	1964
-29-64 -29-64	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat WC 12 hrs. Tested	5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down BOP's and casing to 1	plus 2% CaCl and at 6:45 p.m.,000#. Held O.K. JUN 22 U. S. GEOLOGICA	1964
-29-64 -29-64	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat WC 12 hrs. Tested	ize, weights, and lengths of proposed to ther important proposed work) 5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down BOP's and casing to 1	plus 2% CaCl and at 6:45 p.m.,000#. Held O.K. JUN 22 U. S. GEOLOGICA	1964
5-29-64 5-29-64 understand that this party Austra	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 se 3% salt and circulat WC 12 hrs. Tested	ize, weights, and lengths of proposed to ther important proposed work) 5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down BOP's and casing to 1	plus 2% CaCl and at 6:45 p.m.,000#. Held O.K. JUN 22 U. S. GEOLOGICA	1964
5-29-64 5-29-64 understand that this party Austra	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat WC 12 hrs. Tested	ize, weights, and lengths of proposed to ther important proposed work) 5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down BOP's and casing to 1	plus 2% CaCl and at 6:45 p.m.,000#. Held O.K. JUN 22 U. S. GEOLOGICA	1964
5-29-64 5-29-64 inpariy Australizes 300 Sa	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat WC 12 hrs. Tested	ize, weights, and lengths of proposed to ther important proposed work) 5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down BOP's and casing to 1	plus 2% CaCl and at 6:45 p.m.,000#. Held O.K. JUN 22 U. S. GEOLOGICA	1964
5-29-64 5-29-64 understand that this party Austra	Well spudded at 1:15 Set 10 joints of 8-5 Cemented with 250 sa 3% salt and circulat WC 12 hrs. Tested	ize, weights, and lengths of proposed to ther important proposed work) 5 p.m. 5/8" casing at 327'. acks of common cement ted to top. Plug down BOP's and casing to 1	plus 2% CaCl and at 6:45 p.m.,000#. Held O.K. JUN 22 U. S. GEOLOGICA	1964