For (I	m 9- Peb. 19	881 a 61)	•	

(SUBMIT IN TRIPLICATE)

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

Land Offic	<u>5</u> 6	esta.I	na	
Lease No.	Ų.	JOHN L		-
Unit	oun.	Also.	30-6	Unit
	14-6	x=001	1-536	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRIBLE	The state of the s
OTICE OF INTENTION TO TEST WATER SHUT-OFF	······································
OTICE OF INTENTION TO RE-DRILL OR REPAIR W	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	· · · · · · · · · · · · · · · · · · ·
TICE OF INTENTION TO PULL OR ALTER CASING	
TICE OF INTENTION TO ABANDON WELL	θr
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEO GG
	S. GEOLOGO
	osp (E)
No 2 is located 1630	ft. from \mathbb{R}^{N} line and 1150 ft. from \mathbb{R}^{E} line of sec.
O4 Sec. and Sec. No.) (Twi	D) (Range) (Meridian)
(14 Sec. and Sec. No.) (Twi	Nio Arribu New Mexico
(Field)	(County or Subdivision) (State or Territory)
names of and expected depths to objective sa ing pol	DETAILS OF WORK ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ints, and all other important proposed work)
ing po	nids; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ints, and all other important proposed work) 14. ಪ್ರಕ್ರೀನಿನ i
ing po	nids; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ints, and all other important proposed work) 14. ಪ್ರಕ್ರೀನಿನ i
October 8, 1959 Total Depti	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ints, and all other important proposed work) 5 (725). 5 (37)5 1 iner (2326) set from 3392; to 5720; v/176
October 8, 1959 Total Depth 1 56 joints 5 1/2", J-55, 1968 regular coment, 170 sec	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerints, and all other important proposed work) b \$725'. 5.50# liner (2326') set from 3392' to 5720' v/176 ks Formix, 1/3# Flocele/sk., 1# tuffplug/sk., &
October 8, 1959 Total Depti	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerints, and all other important proposed work) b \$725'. 5.50# liner (2326') set from 3392' to 5720' v/176 ks Formix, 1/3# Flocele/sk., 1# tuffplug/sk., &
October 8, 1959 Total Depth 1 56 joints 5 1/2", J-55, 19 cks regular cement, 170 saci Gel, followed w/50 sks. ner	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerints, and all other important proposed work) b \$725'. 5.50# liner (2326') set from 3392' to 5720' v/176 ks Formix, 1/3# Flocele/sk., 1# tuffplug/sk., &
October 8, 1959 Total Depth a 56 joints 5 1/2", J-55, 19 cks resular coment, 170 sach	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemerints, and all other important proposed work) b \$725'. 5.50# liner (2326') set from 3392' to 5720' v/176 ks Formix, 1/3# Flocele/sk., 1# tuffplug/sk., &
October 8, 1959 Total Depth 1 56 joints 5 1/2", J-55, 15 cks regular coment, 170 saci Gel, followed w/50 sks. ne:	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) h 5725'. 5.500 liner (2326') set from 3392' to 5720' w/176 ks Formix, 1/89 Flocele/sk., 10 tuffplug/sk., & at commit.
October 8, 1959 Total Depth 1 56 joints 5 1/2", J-55, 19 2ks regular comeat, 170 saci Gel, followed w/50 sks. ner	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) h 5725'. 5.500 liner (2326') set from 3392' to 5720' w/176 ks Formix, 1/89 Flocele/sk., 10 tuffplug/sk., & at commit.
October 8, 1959 Total Depth 55 joints 5 1/2", J-55, 13 aks regular communt, 170 saci Gel, followed w/50 sks. nes	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) h 5725'. 5.500 liner (2326') set from 3392' to 5720' w/176 ks Formix, 1/89 Flocele/sk., 10 tuffplug/sk., & at commit.
October 8, 1959 Total Depth 56 joints 5 1/2", J-55, 15 ks regular cessent, 170 saci Gel, followed w/50 sks. ne:	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) h 5725'. 5.500 liner (2326') set from 3392' to 5720' w/176 ks Formix, 1/89 Flocele/sk., 10 tuffplug/sk., & at commit.
October 8, 1959 Total Depth 56 joints 5 1/2", J-55, 15 ks regular cement, 170 saci Gel, followed w/50 sks. ne:	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) h 5725'. 5.500 liner (2326') set from 3392' to 5720' w/176 ks Formix, 1/89 Flocele/sk., 10 tuffplug/sk., & at commit.
october 8, 1959 Total Depth 56 joints 9 1/2", J-55, 1968 regular cement, 170 sacidal, followed v/50 sks. new 1000%/36 minutes.	survey at 3392'. Survey at 3392'. Survey at 3392'. Survey at 3392'.
october 8, 1959 Total Depth 56 joints 5 1/2", J-55, 1968 regular cement, 170 sacidal, followed w/50 sks. new 1000%/36 minutes.	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) h 5725'. 5.500 liner (2326') set from 3392' to 5720' w/176 ks Formix, 1/89 Flocele/sk., 10 tuffplug/sk., & at commit.
October 8, 1959 Total Depth 56 joints 9 1/2", J-55, 19 ks regular cement, 170 sack Gel, followed w/50 sks. new d 1000%/36 minutes. Of cement by temperature starts to temperature starts starts to temperature starts to temperature starts star	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) 1. 5725'. 5.500 liner (2326') set from 3392' to 5720' w/176 is Formix, 1/19 Floorie/sk., 1/2 tuffplug/sk., is to set the second of tuffplug/sk., is to second of tuffplug/sk., is come of the second of tuffplug/sk., is come of tuffplug/sk., is come of tuffplug/sk., is come of tuffplug/sk.
October 8, 1959 Total Depth 56 joints 9 1/2", J-55, 19 ks regular cement, 170 sacingel, followed w/50 sks. need 1000%/36 minutes. Of cement by temperature of cement that this plan of work must receive mpany El Raso Matural Gallery	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) 1. 5725'. 5.500 liner (2326') set from 3392' to 5720' w/176 is Formix, 1/19 Floorie/sk., 1/2 tuffplug/sk., is to set the second of tuffplug/sk., is to second of tuffplug/sk., is come of the second of tuffplug/sk., is come of tuffplug/sk., is come of tuffplug/sk., is come of tuffplug/sk.
October 8, 1959 Total Depth 56 joints 5 1/2", J-55, 15 ks regular cement, 170 sacingel, followed w/50 sks. new d 1000% 36 minutes. Of cement by temperature of cement by t	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) 1. 5725'. 5.500 liner (2326') set from 3392' to 5720' w/176 is Formix, 1/19 Floorie/sk., 1/2 tuffplug/sk., is to set the second of tuffplug/sk., is to second of tuffplug/sk., is come of the second of tuffplug/sk., is come of tuffplug/sk., is come of tuffplug/sk., is come of tuffplug/sk.
october 8, 1959 Total Depth 56 joints 5 1/2", J-55, 15 is regular coment, 170 sacidal, followed w/50 sks. new 1000%, 36 minutes. of coment by temperature of coment by tem	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comedints, and all other important proposed work) 1. 5725' 5.500 liner (2326') set from 3392' to 5720' w/176 2. FORMIX, 1/39 Flocele/sk., 10 tuffplug/sk., 2 RECEIVED OCT 21 1959 OIL CON. COM DIST. 3 The approval in writing by the Geological Survey before operations may be commenced. Original Signed D. W. Meehan
october 8, 1959 Total Depth 56 joints 5 1/2", J-55, 15 is regular coment, 170 sacidal, followed w/50 sks. new 1000%, 36 minutes. of coment by temperature and coment by tempe	ands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come sints, and all other important proposed work) 5.50% liner (2328') set from 3392' to 5720' w/176 ES FORMIX, 1/8% Flocele/sk., 1 tuffplug/sk., 8 ECEIVED OCT 21 1959 OIL CON. COM. DIST. 3 Ive approval in writing by the Geological Survey before operations may be commenced. Original Signed D. W. Meehat

