For ()	m 9- Feb. 1	- 881 a 961)		
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(SUBMIT IN TRIPLICATE)

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

Land Office	Lonta Fe	!
Lease No.	07C161	
Unit	Lloya	

NOTICE OF I	INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
	INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
	INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF	INTENTION TO RE-DRILL OR REPAIR	WELL	SUBSEQUENT REPORT OF RE-DRILLING OF REPAIR
NOTICE OF	INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF	INTENTION TO PULL OR ALTER CASIN	G	SUPPLEMENTARY WELL HISTORY
NOTICE OF	INTENTION TO ABANDON WELL		-
			FURE OF REPORT, NOTICE, OR OTHER DATA)
	(INDICATE ABOVE BY		U. S. GEOLOGICAL S FASSINCTON, NEW 1 19.6
Vell No. i:	is located 145	:2 ft. from {	S line and S ft. from W line of sec.
34/4 3ec (¥8e	c. and Sec. No.) (Tw	p.) (Ran	nge) (Meridian)
	ictured Cliffs	500 530	in How the water
	(Field)	(County or Su	bdivision) (State or Territory)
	ion of the derrick floor abo	DETAILS	OF WORK
tate names d	of and expected depths to objective so ing po 2-15-60.	DETAILS	OF WORK
tate names o 14 d ste 2=16=6: 1 4 301:	of and expected depths to objective so ing po 2-15-60. C Total Lepth 132'. ats 8 5/8 , 200, J=55	DETAILS unds; show sizes, wints, and all other	of WORK reights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)
tate names o 14 d ste 2=16=6: 1 4 301:	of and expected depths to objective se ing po 2-15-60. C Tot. 1 Lewth 1321.	DETAILS unds; show sizes, wints, and all other	of WORK reights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)
iá diste 2-16-6 4 Join	of and expected depths to objective so ing po 2-15-60. C Total Lepth 132'. ats 8 5/8 , 200, J=55	DETAILS unds; show sizes, wints, and all other	of Work reights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)
iá diste 2-16-6 4 Join	of and expected depths to objective so ing po 2-15-60. C Total Lepth 132'. ats 8 5/8, 377, J=55 S Celeiun Chloride ci	DETAILS unds; show sizes, wints, and all other	of Work reights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work)
iá diste 2-16-6 4 Join	of and expected depths to objective so ing po 2-15-60. C Total Lepth 132'. ats 8 5/8, 377, J=55 S Celeiun Chloride ci	DETAILS unds; show sizes, wints, and all other	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) 22') set at 130' with 100 sacks requis-
iá diste 2-16-6: 4 Join ment, 2:	of and expected depths to objective serving policy of the serving	DETAILS and a list of the rest	OF WORK reights, and lengths of proposed casings; indicate mudding jobs, ceme important proposed work) 22') set at 130' with 100 sacks requis-
id diste 2-16-6: 3-4 Join ment, 2: 16 MOS	of and expected depths to objective seeing po 2-15-60. 2 Total Lepth 132'. ats 8 5/8, 377, 3-55 5 Celcium Chloride ci /30 minutes.	DETAILS and a list of the rest	oF WORK reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work) 22') set at 130' with 100 sacis requires o sacis cos.
id date 2-16-6 2-16-6 14 00 menu, 2 16 20 1 understa	of and expected depths to objective seeing po 2-15-60. 2 Total Lepth 132'. ats 8 5/8, 377, 3-55 5 Celcium Chloride ci /30 minutes.	DETAILS and a list of the rest	reights, and lengths of proposed casings; indicate mudding jobs, cemerimportant proposed work) 221) set at 130' with 100 sacins requires 330 successful constants and sacins requires