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JAN 8 1955 (SUBMIT IN TRIPLICATE)

New Mexico Land Office

E. W. STANDLEY UNITED STATES
DISTRICT ENGINEER
DEPARTMENT OF THE INTERIOR

Unit

Lease No.

GEOLOGICAL SURVEY 11 9

48

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	х
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF 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 OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
	CORRECTED REPORT OF 1-1-63	
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
Lea Unit	January 7,	, 1 <u>96</u> 3
	t. from $\binom{N}{SN}$ line and $\frac{1980}{1980}$ ft. from $\binom{E}{W}$ line of se	c13
SE W Sec. 13 20 S (% Sec. and Sec. No.) (Twp.)	3/1 E (Range) (Meridian)	
Lea Devonian (Grield)	Lea New Mexico (County or Subdivision) (State or Territory)	
ate names of and expected depths to objective sands; s ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work)	jobs, cement-
Srudded 1-1-63 and drilled casing to 85h'. Cemented with 2% gel. 2% CaClo, and	show sizes, weights, and lengths of proposed casings; indicate mudding and all other important proposed work) It to 871'. Ren 20 joints of 13 3/8", h8# by Halliburton with 800 sacks Trinity rel 1/h# Flocele per sack. Good cement retours. Tested casing with 1000# for 30 mi	egular vrns
Srudded 1-1-63 and drilled casing to 85h'. Cemented with 2% gel. 2% CaClo, and to surface. W.O.C. 2h howheld OK. Dist: USOS	and all other important proposed work) It to 871'. Ran 20 joints of 13 3/8", h&# by Halliburton with 800 sacks Trinity re I 1/h# Flocele per sack. Good cement ret purs. Tested casing with 1000# for 30 mi</td><td>egular vrns</td></tr><tr><td>Srudded 1-1-63 and drilled casing to 85h'. Cemented with 2% gel. 2% CaClo, and to surface. W.O.C. 2h how held OK. Dist: US3S Com. of Pub. Lands Dinity 20 20 20 20 20 20 20 20 20 20 20 20 20</td><td>it to 871'. Ran 20 joints of 13 3/8", h8# by Halliburton with 800 sacks Trinity relative Flocele per sack. Good cement retours. Tested casing with 1000# for 30 mi</td><td>egular vrns</td></tr><tr><td>Srudded 1-1-63 and drilled casing to 85½. Cemented & with 2% gel. 2% CaClo, and to surface. W.O.C. 2½ how held OK. Dist: USOS Com. of Pub. Lands Sinclair T.</td><td>Ato 871'. Ran 20 joints of 13 3/8", h8# by Halliburton with 800 sacks Trinity red 1/h# Flocele per sack. Good cement retours. Tested casing with 1000# for 30 mi</td><td>egular vrns</td></tr><tr><td>Srudded 1-1-63 and drilled casing to 85h'. Cemented with 2% gel. 2% CaClo, and to surface. W.O.C. 2h how held OK. Dist: USOS Com. of Pub. Lands Sinclair J. L. Hamon B.</td><td>it to 871'. Ran 20 joints of 13 3/8", h8# by Halliburton with 800 sacks Trinity relative Flocele per sack. Good cement retours. Tested casing with 1000# for 30 mi</td><td>egular vrns</td></tr><tr><td>Srudded 1-1-63 and drilled casing to 85h'. Cemented he with 2% gel. 2% CaClo, and to surface. W.O.C. 2h how held OK. Dist: USOS Com. of Pub. Lands Sinclair T.</td><td>Ato 871'. Ran 20 joints of 13 3/8", h8# by Halliburton with 800 sacks Trinity red 1/h# Flocele per sack. Good cement retours. Tested casing with 1000# for 30 mi</td><td>egular vrns</td></tr><tr><td>Srudded 1-1-63 and drilled casing to 85½. Cemented & with 2% gel. 2% CaClo, and to surface. W.O.C. 2½ how held OK. Dist: USOS Com. of Pub. Lands Sinclair J. L. Hamon J. A. Grimes</td><td>Ato 871'. Ran 20 joints of 13 3/8", h8# by Halliburton with 800 sacks Trinity red 1/h# Flocele per sack. Good cement retours. Tested casing with 1000# for 30 mi</td><td>egular ourns nutes,</td></tr><tr><td>Srudded 1-1-63 and drilled casing to 85h'. Cemented with 2% gel. 2% CaClo, and to surface. W.O.C. 2h howheld OK. Dist: USOS Com. of Pub. Lands Sinclair J. L. Hamon J. A. Grimes I understand that this plan of work must receive appre</td><td>when the state of the state of</td><td>egular curns nutes,</td></tr><tr><td>Srudded 1-1-63 and drilled casing to 85h'. Cemented with 2% gel. 2% CaClo, and to surface. W.O.C. 2h how held OK. Dist: USOS Com. of Pub. Lands Sinclair J. L. Hamon B. J. A. Grimes I understand that this plan of work must receive appropriate to the surface of the surface of</td><td>when the state of the state of</td><td>egular curns nutes,</td></tr><tr><td>Srudded 1-1-63 and drilled casing to 85h'. Cemented with 2% gel. 2% CaClo, and to surface. W.O.C. 2h howheld OK. Dist: USOS Com. of Pub. Lands Sinclair J. L. Hamon J. A. Grimes I understand that this plan of work must receive appr</td><td>when the state of the state of</td><td>egular curns nutes,</td></tr><tr><td>Srudded 1-1-63 and drilled casing to 85h'. Cemented with 2% gel. 2% CaClo, and to surface. W.O.C. 2h howheld OK. Dist: USGS Com. of Pub. Lands D. Sinclair J. L. Hamon J. A. Grimes Tunderstand that this plan of work must receive appropriate the plan of work must receive appropriat</td><td>when the state of the state of</td><td>egular curns nutes,</td></tr><tr><td>Srudded 1-1-63 and drilled casing to 85h'. Cemented with 2% gel. 2% CaClo, and to surface. W.O.C. 2h how held OK. Dist: USOS Com. of Pub. Lands Sinclair J. L. Hamon B. J. A. Grimes I understand that this plan of work must receive appropriate to the surface of the surface of</td><td>when the state of the state of</td><td>egular curns nutes,</td></tr></tbody></table>	