

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	NM-03154
Unit	/ 4

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASTRG
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 ABANDON MENT
NOTICE OF INTENTION TO PULL OR ALTER CASING		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY APRIL SURVEY
		C. S. Tables and C. S.
(INDICATE ABOVE BY CHECK MA	RK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		April 27, 19.54
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SE/40/Sec. and sec. No.) T-26N.)	(Rai	No Marking (Micristal)
- East - Kutz - Extension San Juan	ty or Su	ibdivision) (State or Territory)
The elevation of the derrick floor above sea DET		of WORK
State names of and expected depths to objective sands; show ing points, and	sizes, v	weights, and lengths of proposed casings; indicate mudding jobs, cement- r important proposed work)
Propose to drill with rotary tool	s to	the top of the Pictured Cliff Formation - feet below surface - then drill 4-3/4" rat
Propose to drill with rotary tool expected between 1,900 feet and 2 hole through Pictured Cliff forms with solidified nitre-glycerin.	s to ,100 tion	weights, and lengths of proposed casings; indicate mudding jobs, cement- r important proposed work)
Propose to drill with rotary tool expected between 1,900 feet and 2 hole through Pictured Cliff forms with solidified nitre-glycerin. Casing program: 100 feet of 8-5/cement to surface. 5-1/2" - 11# seamless casing to be with 150 sacks regular cement.	s to,100 tion	the top of the Pictured Cliff Formation - feet below surface - then drill 4-3/4" rat Completion with cable tools - and shooting which of the Pictured Cliff formation - feet below surface - then drill 4-3/4" rat completion with cable tools - and shooting to n top of Pictured Cliff formation, comen
Propose to drill with rotary tool expected between 1,900 feet and 2 hole through Pictured Cliff forma with solidified nitre-glycerin. Casing program: 100 feet of 8-5/cement to surface. 5-1/2" - 11# seamless casing to be with 150 sacks regular cement.	s to,100 tion	weights, and lengths of proposed casings; indicate mudding jobs, cement-rimportant proposed work) the top of the Fictured Cliff Formation - feet below surface - then drill 4-3/4" rat Completion with cable tools - and shooting ew H-40 8rd. thd. 32# casing.
Propose to drill with rotary tool expected between 1,900 feet and 2 hole through Pictured Cliff forma with solidified nitre-glycerin. Casing program: 100 feet of 8-5/cement to surface. 5-1/2" - 11# seamless casing to be with 150 sacks regular cement. 1" tubing to be set within 50 feet and the surface of the seamless casing to be set within 50 feet and the seamless casing to be set within 50 feet and seamless casing to be set within 50 feet and seamless casing to be set within 50 feet and seamless casing to be set within 50 feet and seamless casing to be set within 50 feet and 2 hole seamless casing to be set within 50 feet and 2 hole seamless casing to be set within 50 feet and 2 hole through Pictured Cliff forma with solidified nitre-glycerin.	s to,100 tion	the top of the Pictured Cliff Formation - feet below surface - then drill 4-3/4" rat Completion with cable tools - and shooting which of the Pictured Cliff formation - feet below surface - then drill 4-3/4" rat completion with cable tools - and shooting to not op of Pictured Cliff formation, comen
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