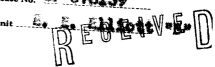


(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office

Lease No. SF 078139



OCT 19 1959

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF U. S. GERLOGICAL
THENTION TO TEST WATER SHIP OFF	THE OWN OF SHOOTING OR ACIDIZING
THENTION TO RE-DRILL OF DEBAID WELL	REPORT OF ALTERING CASING
THE TOTAL TO SHOOT OR ACIDIZE	REPORT OF RE-DRILLING OF DEDUCE
THERITON TO PULL OR ATTER CASING	THE ORI OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MAD	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
i. E. Allott *B*	R NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Farmington, N. M. October 16 , 19 39
Il No. 6 is least 1 communication	(NI)
is located 137. It. from	1. $\begin{bmatrix} N \\ W \end{bmatrix}$ line and 1630 ft. from $\begin{bmatrix} W \\ W \end{bmatrix}$ line of sec.
(½ Sec. and Sec. No.)	(W) MIC OI SCC.
(Twp.)	(Range)
lanco Pictured Cliffs San .	(Meridian)
(County o	r Subdivision)
elevation of the derrick floor above sea lev	(State or Territory)
deffick hoof above sea lev	'el is 2065 ft. (1658)
DETAIL	10.00
names of and	LS OF WORK
and expected depths to objective and	
ing points, and all or	s, weights, and lengths of proposed casings; indicate and the
ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding inhs, company her important proposed work)
ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding inhs, company her important proposed work)
ing points, and all ot	s, weights, and lengths of proposed casings; indicate mudding inhs, company her important proposed work)
2690 shale. 4-1/2 casing points, and all of the same o	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) WES SUL OL 2680 With 600 BACKS OF
2690 shale. 4-1/2 casing points, and all of the same o	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) WES SUL OL 2680 With 600 BACKS OF
2680 shale. 4-1/2 caming points, and all of ment with 6% yel with 1-1/2 sacks neat cament.	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) WES SUL OL 2680 With 600 BACKS OF
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2690 shale. 4-1/2 casing points, and all of the same o	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) With 600 sacks of Pounds Tuf-Plus per sack followed by
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2680 shale. 4-1/2 caming points, and all of ment with 6% yel with 1-1/2 sacks neat cament.	s, weights, and lengths of proposed casings; indicate mudding jobs, cement- her important proposed work) Wes set at 2680 with 600 sacks of pounds Tui-Pius per sack followed by ted cement. Liessed Total Ville on pai for 30 minutes which held with
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