Form 9-331 a (Feb. 1951)
-----------------------------

Feb. 19	01)		
			1
1	į		
	•		
1	1	•	ì

## (SUBMIT IN TRIPLICATE)

SUPPLIES OF THE

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Las	Cruce	<b>5</b>
Lease No	065	5 <b>2</b> 5	
Unit	N		

	S AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO CHARLES WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF ABANDONMENT
TO SHOOT OR AUDIZE	WETT WETT WETTORY
THE OF INTENTION TO PULL OR ALTER CASHIOLES	
IOTICS OF INTENTION TO ABANDON WELL	
A POWE BY CH	ECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE D.	September 10 , 195
Elle of	September 10
21	ft. from \{\begin{array}{c} \text{S} \\ \text{line and } \text{1650} \text{ ft. from } \{\text{W}} \\ \text{line of sec. } \text{1} \\ \text{18}  \text{(Meridian)} \\ \text{(Meridian)}  \text{(Meridian)} \\ \text{18}  \text{160}  \text{160}  \text{160} \\ \text{18}  \text{160}   \text{160}  \text{160}  \text{160}  \text{160}  \text{160}  \text{160}  \text{160}  \text{160}  \text{160}  \text{160}  \text{160}   \text{160}  \text{160}   \text{160}   \text{160}
Lot 14 (W Sec. and Sec. No.) (Twp.)	
(1/2 Sec. and Sec. No.)	
Ferry Rlinebry	(County or Subdivision)
	11 in ft.
The elevation of the derrick floor above	ve sea level 18
I HE Eleantron of	
	DETAILS OF WORK
	DETAILS OF WORK
(State names of and expected depths to objective saming pointing p	DETAILS OF WORK  and s; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cer  and all other important proposed work)  at to a depth of 6000' drilling a 17½" hole to
We propose to drill this ter approximate 200' and cement to circulate. We will drill at approximately 3100' with	DETAILS OF WORK  and si show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centre, and all other important proposed work)  st to a depth of 6000' drilling a 17½" hole to ing 13 3/8" 0.D. 48# casing with sufficient centre ing 13 11" hole and cement 8 5/8" 0.D. 24# casing a sufficient cement to circulate. We will cement with 350 sex. Coment will be allowed to set our intermediate and 48 hours on oil string.  sted according to regulation.
We propose to drill this terapproximate 200' and cement to circulate. We will drill at approximately 3100' with 5½" 0.D. 144 casing at 5850 24 hours on surface, 36 hours all cement jobs will be test	DETAILS OF Works  and silve sizes, weights, and lengths of proposed casings; indicate mudding jobs, centres, and all other important proposed work)  st to a depth of 6000' drilling a 17½" hole to ing 13 3/8" 0.D. 148# casing with sufficient centre lateral to the case of the sufficient centre lateral to circulate. We will center to with 350 sex. Centert will be allowed to set our or intermediate and 148 hours on oil string.  In the sufficient center will be allowed to set our intermediate and 148 hours on oil string.  In the sufficient center will be allowed to set our intermediate and 148 hours on oil string.
We propose to drill this terming point to circulate. We will drill at approximately 3100' with 5½" 0.D. 144 casing at 5850 24 hours on surface, 36 hours all cement jobs will be test to circulate. We will drill at approximately 3100' with 5½" 0.D. 144 casing at 5850 24 hours on surface, 36 hours all cement jobs will be test to company. L. E. Elliott.	DETAILS OF works of proposed casings; indicate mudding jobs, cannot and all other important proposed work)  st to a depth of 6000' drilling a 17½" hole to ing 13 3/8" 0.D. 18% casing with sufficient cannot a 11" hole and cement 8 5/8" 0.D. 21% casing sufficient cannot cannot be circulate. We will case a sufficient cannot will be allowed to set in the stranger of intermediate and 148 hours on oil string.  It a cording to regulation.
We propose to drill this terapproximate 200' and cement to circulate. We will drill at approximately 3100' with 5½" 0.D. 144 casing at 5850 24 hours on surface, 36 hours all cement jobs will be test	DETAILS OF works of proposed casings; indicate mudding jobs, cannot and all other important proposed work)  st to a depth of 6000' drilling a 17½" hole to ing 13 3/8" 0.D. 18% casing with sufficient cannot a 11" hole and cement 8 5/8" 0.D. 21% casing sufficient cannot cannot be circulate. We will case a sufficient cannot will be allowed to set in the stranger of intermediate and 148 hours on oil string.  It a cording to regulation.
We propose to drill this terming point to circulate. We will drill at approximately 3100' with 5½" O.D. 144 casing at 5850 24 hours on surface, 36 hour All cement jobs will be test.  I understand that this plan of work must recompany. L. E. Elliott.	DETAILS OF Words, and lengths of proposed casings; indicate mudding jobs, center, and all other important proposed work)  st to a depth of 6000' drilling a 17½" hole to sing 13 3/8" 0.D. 18% casing with sufficient center and 18 5/8" 0.D. 24% casing a sufficient center to circulate. We will center to with 350 sax. Coment will be allowed to set are on intermediate and 18 hours on oil string.  Sted according to regulation.