

(SUBMIT IN TRIPLICATE)

Land Office Las Craces

UNITED STATES DEPARTMENT OF THE INTERIOR

Lease No. 032579(e).... Unit ____

GEOLOGICAL SURVEY

SLINDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		
Name -		SUBSEQUENT REPORT OF WATER CHIEF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR W	WELL	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	T	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO PULL OR ALIER CASING	s	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL		SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY	CHECK MARK NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
Carlson	•	September 19, 1%
/ell No. B26-5 is located 2310	ft. from (S	$\left\{\begin{array}{l} \text{line and} 330 \text{ft. from} \left\{\begin{array}{c} E \\ Y \end{array}\right\} \text{ line of sec.} 26 \end{array}\right\}$
(3 Sec. and Sec. No.) (Twp.)) (Rang	e) (Meridian)
	7	(Meridian)
(Field)	(County or Subc	livision)
ate names of and expected depths to objective sand ing point	ls; show sizes, wei s, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, comen
Present status - 7w ; and Bliz Drin	is; show sizes, weige, and all other in 23/ ong. a 100 ex. a nebry Perfi	ghts, and lengths of proposed casings; indicate mudding jobs, cemen appropriate proposed work)
Present status - 7w ; and Blir Drin We propose to perform test. Acidise Blineb on production.	ls; show sizes, weigs, and all other in 23/ ong. a 100 ex. a nebry Perfit skard Per	ghts, and lengths of proposed casings; indicate mudding jobs, comen apportant proposed work) at at 6249* with 600 sx. res. 5054*-60*; 5062*-72*; 5060*-88*; 5092*-98*. 5092*-98*. 5930*-22*; 5920*-12*; 5898*-89*; 5885*-80*.
Present status - 7w ; and Blir Drin We propose to perform test. Acidise Blimeh on production. understand that this plan of work must receive approperty that the plan of work must receive approperty that the plan of work must receive approperty.	la; show sizes, weige, and all other in 23 / ong. a 100 ex. a nebry Ferdinkard Ferdinkar	ghts, and lengths of proposed casings; indicate mudding jobs, cemen apportant proposed work) at at 6249' with 600 sx. reg. at 5054'-60'; 5062'-72'; 5080'-88'; 5092'-98', 5930'-22'; 5920'-12'; 5898'-89'; 5885'-80'; as 5794'-5804' \/ It. acidise and 54'-98' w/15,000 gal. Put well
Present status - 7w and Blir Drin Drin Drin Drin Drin Drin Drin Dr	la; show sizes, weight, and all other in 23 for one at 100 ex. to	ghts, and lengths of proposed casings; indicate mudding jobs, cemen apportant proposed work) of at 6269' with 600 ax. reg. of 5054'-60'; 5062'-72'; 5060'-88'; 5092'-98'. of 5990'-22'; 5920'-12'; 5898'-89'; 5085'-80'. ce 5794'-5804' \/\tau. acidise and 54'-98' w/15,000 gal. Pat well by the Geological Survey before operations may be commenced.
Present status - 7w ; and Blir Drin We propose to perform test. Acidise Blimeh on production. understand that this plan of work must receive approperty that the plan of work must receive approperty that the plan of work must receive approperty.	la; show sizes, weight, and all other in 23 for one at 100 ex. to	ghts, and lengths of proposed casings; indicate mudding jobs, cemen apportant proposed work) at at 6249' with 600 sx. reg. at 5054'-60'; 5062'-72'; 5080'-88'; 5092'-98', 5930'-22'; 5920'-12'; 5898'-89'; 5885'-80'; as 5794'-5804' \/ It. acidise and 54'-98' w/15,000 gal. Put well