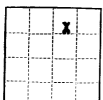
GPO 862040

Form 9-881a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		
Lease No.	NN 04443-6	
Unit . Q.	J. Heever sps	

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 CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
O. J. Hoover *D*	Fernington, Nov. Mexico September 24, 19
Well No is locatedft. from	•••
# E/A Section 2A F-50-# (Twp.) (Ran	ige) (Meridian)
Herseshoe Callup Sen Juan	Man Manda
(Field) (County or Sub	odivision) (State or Territory)
sizes, we	eights, and lengths of proposed our inger in discount in the
Specified 12-1/4" hele September 16, 199 set at 215' with 160 seeks of commit extracted. After waiting on commit, with 400 pei for thirty ginutes, which	y and drilled to 215'. 8-5/8" easing wentaining 2% calcium chloride. Coment casing and water shut off were tested
Specified 12-1/4" hele September 16, 199 set at 215' with 160 seeks of commit extractated. After waiting on commit, with 400 pei for thirty ginutes, which	y and drilled to 215'. 8-5/8" easing wentaining 25 calcium chloride. Coment casing and water shut off were tested
Specified 12-1/4" hole September 16, 199 set at 215' with 160 sacks of council expeciated. After writing on coment, with 400 per for thirty minutes, which Reduced hole to 7-7/8" at 215' and reconstructed hole to 7-7/8" at 215' and	y and drilled to 215'. 8-5/8" easing wentaining 25 calcium chloride. Coment easing and water shut off were tested held with no indication of pressure drumod drilling operations. OIL CON. CON.
Spudded 12-1/4" hele September 16, 199 set at 215' with 160 sauks of commit expended. After writing on commit, with 400 pel for thirty minutes, which Reduced hole to 7-7/8" at 215' and results and results and results are the set of	ontaining 25 calcium chloride. Coment casing and water chut off were tested held with no indication of pressure dramed drilling operations. OIL CON.
Specified 12-1/4" hole September 16, 199 set at 215' with 160 sacks of council extremited. After writing on coment, with 400 per for thirty minutes, which Reduced hole to 7-7/8" at 215' and recommend to 100 per set 215' and 215	and drilled to 215'. 8-5/8" ensing we entaining 25 ealeign chloride. Coment ensing and water chut off were tested hold with no indication of pressure drimed drilling operations. OIL CON. CON. OIL CON.
Specified 12-1/4" hale September 16, 199 set at 215' with 160 seeks of commit expeciated. After waiting on commit, with 400 pei for thirty minutes, which Reduced hole to 7-7/8" at 215' and results of the committee of the commit	and drilled to 215'. 3-5/8" energy containing 25 ealeign chloride. Coment energy and water shut off were tested hold with no indication of pressure drived drilling operations. OIL CON. COM.
Specified 12-1/4" hale September 16, 199 set at 215' with 160 seeks of commit expeciated. After waiting on commit, with 400 pei for thirty minutes, which Reduced hole to 7-7/8" at 215' and results and results and the second hole to 7-7/8" at 215' and results and results are second to the second hole to 7-7/8" at 215' and results are second hole to 7-7/8" at 215' and 215' and 215' are second hole to 7-7/8" at 215' and 215' are second hole to 7-7/8" at 215' and 215' are second hole to 7-7/8" at 215' and 215' are second hole to 7-7/8" at 215' and 215' are second hole to 7-7/8" at 215' and 215' are second hole to 7-7/8" at 215' and 215' are second hole to 7-7/8" at 215' and 215' are second hole to 7-7/8" at 215' and 215' are second hole to 7-7/8" at 215' and 215' are second hole to 7-7/8" at 215' are second hole to 7-7/8" at 215' are second h	and drilled to 215'. 8-5/8" ensing we entaining 25 ealeign chloride. Coment ensing and water shut off were tooted hold with no indication of pressure drimed drilling operations. OIL CON. CON.