NEW MEXICO STATE LAND OFFICE Santa Fe, New Mexico

DEPARTMENT OF THE STATE GEOLOGIST

NOTICE OF TEST OF WATER SHUT-OFF

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector at least five days before the test. It is desirable that a representative of the Department of the State Geologist witness the water shut-off before drilling into the productive sand whenever possible. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to sender. Submit this notice in duplicate.

Mr. E.H. Wells State Geologist, Santa Fe, New Mexico. Dear Sir: You are hereby notified that we intend to test the shut-off of water in 2 Well No. 5 in SE 1/4 of Sec. 33 , T. 185 N. M. P. M., Hobbs Oil Field Lea on Oct 21 19.31 lb. casing was connected feet on Oct 21 250 sacks of Eltoro cement were The method used in placing the cement was as follows: 50 sacks was pumped in by halliburton method plug stoppe 30 sacks was dumped around top of casing in cellar , to inface water from foreign matter and pollution. Fluid level will be bailed to a depth of feet and left undist hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Approved Oct 20 19.31 Sincerely yours, Except as follows: Continent By Position Dist. Sup Send communication regarding Name H.B. Rurley.)et 22-31 ₁₉
Santa Fe, New Mexico. Dear Sir: You are hereby notified that we intend to test the shut-off of water in Selection of Sec. No. M. P. M., Hobbs Oil Field Less of Communication at a depth of 215 feet on Oct 21 250 sacks of Bltoro cement were The method used in placing the cement was as follows: O sacks was dumped around top of casing in cellar, to refree water from foreign matter and pollution. Fluid level will be bailed to a depth of feet and left undist ours before your inspection. Adjacent property owners have been notified as follows: Additional information: District Supposed Communication regarding Name H.B.Rurley.	<i>y</i>
Pear Sir: You are hereby notified that we intend to test the shut-off of water in	
You are hereby notified that we intend to test the shut-off of water in 2 Vell No. 5 in SB 1/4 of Sec. 33 , T. 185 I. M. P. M., Hobbs Oil Field Lea In Oct 21 19 31 Ib. casing was { Trick comented } feet on Oct 21 250 Sacks of Bltoro Cement were The method used in placing the cement was as follows: Sacks was dumped around top of casing in cellar , to refer water from foreign matter and pollution. Fluid level will be bailed to a depth of feet and left undist ours before your inspection. Adjacent property owners have been notified as follows: Additional information: District Supposed Let 2 5 19 3 Sincerely yours, Secept as follows: Continent By Position Dist. Supposed communication regarding Name H.B. Hurley.	
Vell No. 5 in SE 1/4 of Sec. 33 , T. 185 V. M. P. M., Hobbs Oil Field Lea n Oct 21 19 31 1b. casing was { cemented feet on Oct 21 } 250 sacks of Eltoro cement were The method used in placing the cement was as follows: D sacks was pumped in by halliburton method plug stoppe D sacks was dumped around top of casing in cellar , to refere water from foreign matter and pollution. Fluid level will be bailed to a depth of feet and left undistours before your inspection. Adjacent property owners have been notified as follows: Additional information: Dist. Sup Send communication regarding Name H.B. Hurley.	
N. M. P. M., Hobbs Oil Field Lea n Oct 21 19. 31	tate A-33
primation at a depth of 215 feet on 215 feet on 250 sacks of Eltoro cement were The method used in placing the cement was as follows: Desacks was pumped in by halliburton method plug stoppe as acks was dumped around top of casing in cellar, to refere water from foreign matter and pollution. Fluid level will be bailed to a depth of feet and left undist ours before your inspection. Adjacent property owners have been notified as follows: Additional information: Dist. Sup Send communication regarding Name H.B. Hurley.	, R. 383
brination at a depth of 215 feet on Oct 21 250 sacks of Eltoro cement were The method used in placing the cement was as follows: Sacks was pumped in by halliburton method plug stoppe Sacks was dumped around top of casing in cellar, to reface water from foreign matter and pollution. Fluid level will be bailed to a depth of feet and left undistours before your inspection. Adjacent property owners have been notified as follows: Additional information: Dist. Sup Send communication regarding Name H.B. Hurley.	County,
The method used in placing the cement was as follows: Sacks was pumped in by halliburton method plug stoppe Sacks was dumped around top of casing in cellar, to face water from foreign matter and pollution. Fluid level will be bailed to a depth of feet and left undist burs before your inspection. Adjacent property owners have been notified as follows: Additional information: Continent By Position Dist. Sup Send communication regarding Name H.B. Hurley.	in Redrock
The method used in placing the cement was as follows: Sacks was pumped in by halliburton method plug stoppe Sacks was dumped around top of casing in cellar, to face water from foreign matter and pollution. Fluid level will be bailed to a depth of feet and left undist burs before your inspection. Adjacent property owners have been notified as follows: Additional information: Oproved Oproved	31
The method used in placing the cement was as follows: Sacks was pumped in by halliburton method plug stoppe Sacks was dumped around top of casing in cellar, to Face water from foreign matter and pollution. Fluid level will be bailed to a depth of feet and left undist fours before your inspection. Adjacent property owners have been notified as follows: Additional information: Continent By Position Dist. Sup Send communication regarding Name H.B. Hurley.	used.
sacks was dumped around top of casing in cellar, to face water from foreign matter and pollution. Fluid level will be bailed to a depth of feet and left undisters before your inspection. Adjacent property owners have been notified as follows: Additional information: Sincerely yours, Continent By Position Dist. Sup Send communication regarding Name H.B. Hurley.	
Fluid level will be bailed to a depth of	ed at 205 and the
Fluid level will be bailed to a depth of	
Adjacent property owners have been notified as follows: Additional information: Additional information: Sincerely yours, Continent By Position Dist. Sup Send communication regarding Name H.B. Hurley.	
Additional information: Oproved	
Additional information: Oproved	••••
peroved	
Position Dist. Sup Send communication regarding Name H.B. Hurley.	
Position Dist. Sup Send communication regarding Name H.B. Hurley.	
Position Dist. Sup Send communication regarding Name H.B. Hurley.	
Position Dist. Sup Send communication regarding Name H.B. Hurley.	
Position Dist. Sup Send communication regarding Name H.B. Hurley.	
Position Dist. Sup Send communication regarding Name H.B. Hurley.	
Position Dist. Sup Send communication regarding Name H.B. Hurley.	
Position Dist. Sup Send communication regarding Name H.B. Hurley.	tal oil Co.
Position Dist. Sup Send communication regarding Name H.B. Hurley.	Company or Operator.
Send communication regarding Name H.B. Hurley.	**
Name H.B. Hurley.	
	•
Address Dist. Supt. P	P.O.Box 787 Hobbs