NEW MEXICO STATE LAND OFFICE SANTA FE, NEW MEXICO

DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO TEST 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 triplicate.

State Geologist, Santa Fe, New Mexico. Dear Sir: You are hereby notified that we intend to test the shut-off of water in Everett Vell No. 5 in ES of SE of Sec. 54 , T. 24S , R. 56R			Hobbs,	N. Mex., June	1, 19 35
Santa Fe, New Mexico. Dear Sir: You are hereby notified that we intend to test the shut-off of water in Nerett Vell No. 5 in 182 of SE2 of Sec. 34 , T. 24S , R. 36R I. M. P. M., 000per Oil Field Lea Count Tune 5, 195 122 in 40 lb. casing was cemented in Red bed Dormation at a depth of 166 feet on May 31, 1955 The method used in placing the cement was as follows: The method used in placing the cement was as follows: Fluid level will be bailed to a depth of feet and left undisturbed for at lea 2 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Plug will be drilled out of casing and well will be bailed to bottom and a stand undisturbed for one hour. Bailer will again be run to bottom to determine the there we water has accumulated in well. Approved	Mr E. H. Wells			,	, ==
You are hereby notified that we intend to test the shut-off of water in Refer to Sec. 34	_	•			
Vell No. 5 in Tele of She of Sec. 54 , T. 24S , R. 56E M. P. M., Cooper Oil Field Lea Count June 5, 155 122 in. 40 lb. casing was cemented in Red bed Domation at a depth of 166' feet on May 51, 1955 80 sacks of El Toro cement were use The method used in placing the cement was as follows: Halliburton Fluid level will be bailed to a depth of feet and left undisturbed for at lea 2 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: Plug will be drilled out of casing and well will be bailed to bottom and a constant undisturbed for one hour. Bailer will again be run to bottom so determine the there we water has accumulated in well. Approved Sincerely yours, Amerada Petro Leum Corporation Position Field Clerk Send communication regarding well to Name J. A. Starkey				73-	
Count June 5, 1955 12½" in 40 lb. casing was commented feet on May 31, 1955 1955 80 sacks of El Toro cement were use The method used in placing the cement was as follows: Halliburton Fluid level will be bailed to a depth of feet and left undisturbed for at lea 2 hours before your inspection. Additional information: Plug will be drilled out of casing and well will be bailed to bottom and a stand undisturbed for one hour. Bailer will again be run to bottom as determined the there are water has accumulated in well. Approved 19 Sincerely yours, Amerada Petroleum Corporation Company or Operator. By Field Clerk Send communication regarding well to Name J. A. Starkey					_
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Amerada Petroleum Corporation By July Position Field Clerk Send communication regarding well to Name J. A. Starkey		4.	19 Sincerely y	ours,	
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Address Hobbs New Mexico.		1001	Name	I. A. Starkey	
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