Form S.G. 103

#* «g

p-wsilo

NEW MEXICO STATE LAND OFFIC, 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.

State State States OIL & Gass Lasyestor MARTER Mexico. Carlbad, B. K. Address, Wexico. Vol are hereby notified that we intend to test the sbut-off of water in Seall Mexical or "B" Vol No. in 3% d of Sec. R. P. M. Bobba Oil Field Len County, Indect n T-14 romation at a depth of 4099' feet on Total 200 sacks of 2100 sacks of 21000 sacks of 21	Hobbs	
Statistic Mexico. Carlona, is a set Per Sir: You are hereby notified that we intend to test the shut-off of water in Seell & Kilory "B" You are hereby notified that we intend to test the shut-off of water in Seell & Kilory "B" You are hereby notified that we intend to test the shut-off of water in Seell & Kilory "B" You are hereby notified that we intend to test the shut-off of water in Seell & Kilory "B" You are hereby notified that we intend to test the shut-off of water in Seell & Kilory "B" You are hereby notified that we intend to test the shut-off of water in Seell & Kilory "B" You are hereby notified that we intend to test the shut-off of water in Seell & Kilory "B" You are hereby notified that we intend to test the shut-off of water in Seell & Kilory "B" You are hereby notified that we intend to test the shut-off of water in Seell & Kilory #B" You are hereby notified to a depth of See Tore The method used in placing the cement was as follows: Generated by Hell1burtban Fluid level will be hailed to a depth of feet and left undisturbed for at least 2 hours before your inspection. Additional information: The water shut off will be tested for 30 minutes und a 1200 pound pressure both before and after drilling the cement plag. DUCHICHIE You Se		
You are hereby notified that we intend to test the shut-off of water in	State Schogist, Oil & Gas Inspector Santa FC, New Mexico. Carlbad, N.	ж.
Vell No. in 37.4 of Sec. T. <t< td=""><td>Dear Sir: You are hereby notified that we intend to test</td><td>the shut-off of water in Shell McKinley "B"</td></t<>	Dear Sir: You are hereby notified that we intend to test	the shut-off of water in Shell McKinley "B"
n 7-14 133 7* 24 lb. casing was cemented in indet 19 33 ormation at a depth of 4005° feet on 7-11 remeted in 19 33 20 sacks of 217070 cement was as follows: Cement were used. The method used in placing the cement was as follows: Cemented by Hallburton Fluid level will be bailed to a depth of icet and left undisturbed for at least 2 hours before your inspection. Adjacent property owners have been notified as follows: Adjacent property owners have been notified as follows: Additional information: The water shut off will be tested for 30 minutes und a 1800 pound pressure both before and after drilling the sement plug. DUATIONTE Approved 7-14 1923 Sincerely yours. Shell Petroleum Corporation By H. Burgel Position Fleid anglineer Send communication regarding well to Name Shell Folloum Corporation Send communication regarding well to Name Shell Folloum Corporation	Well No. fin 3% and of Sec.	. T
250 sacks of SITTORS cement were used. The method used in placing the cement was as follows: Concented by Halliburton feet and left undisturbed for at least 2 hours before your inspection. feet and left undisturbed for at least feet and left undisturbed for at least 2 hours before your inspection. Adjacent property owners have been notified as follows: Hunble Oil & Refining Company Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Approved Z-14 192.3 Sincerely yours, Shell Petroleum Corporation Company or Operator. By By Mate Tasta Position Shell Amethods Send communication regarding well to Name Name Shell Amethods Yin	N. M. P. M., Eobba	Oil Field
250 sacks of SITTORS cement were used. The method used in placing the cement was as follows: Concented by Halliburton feet and left undisturbed for at least 2 hours before your inspection. feet and left undisturbed for at least feet and left undisturbed for at least 2 hours before your inspection. Adjacent property owners have been notified as follows: Hunble Oil & Refining Company Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Approved Z-14 192.3 Sincerely yours, Shell Petroleum Corporation Company or Operator. By By Mate Tasta Position Shell Amethods Send communication regarding well to Name Name Shell Amethods Yin	n	lb. casing was cemented in the casing was
250 sacks of SITTORS cement were used. The method used in placing the cement was as follows: Concented by Halliburton feet and left undisturbed for at least 2 hours before your inspection. feet and left undisturbed for at least feet and left undisturbed for at least 2 hours before your inspection. Adjacent property owners have been notified as follows: Hunble Oil & Refining Company Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Additional information: The water shut off will be tested for 30 minutes under a least place. Approved Z-14 192.3 Sincerely yours, Shell Petroleum Corporation Company or Operator. By By Mate Tasta Position Shell Amethods Send communication regarding well to Name Name Shell Amethods Yin	ormation at a depth of	feet_on19
Cenerated by Halliburton Fluid level will be bailed to a depth of	250 sacks of Sirope	cement were used.
2 hours before your inspection. Adjacent property owners have been notified as follows: Additional information: The water shut off will be tested for 30 minutes und a 1800 pound pressure both before and after drilling the essent plug. DUALICATE Approved 7-14 1923 Sincerely yours, Shell Perforem Corporation Company or Operator. By G. Buffel Position Field Angineer Send communication regarding well to Name Shell Ageington Corporation Send communication regarding well to Name Shell Ageington	The method used in placing the cement was as Cemented by Hallfburton	s follows:
Additional information: The water that off will be tested for 30 minutes and a 1800 pound pressure both before and after drilling the sement plug. DLALICATE Approved <u>7-14</u> 1923 Sincerely yours, Shell Petroleum Corporation Company or Operator. By <u>J</u> . <u>Buypel</u> Position <u>Field Engineer</u> Send communication regarding well to Name <u>Sheil Fetroleum Corporation</u> Send communication regarding well to Name <u>Sheil Fetroleum Corporation</u>		
Additional information: The water that off will be tested for 30 minutes and a 1800 pound pressure both before and after drilling the sement plug. DLALICATE Approved <u>7-14</u> 1923 Sincerely yours, Shell Petroleum Corporation Company or Operator. By <u>J</u> . <u>Buypel</u> Position <u>Field Engineer</u> Send communication regarding well to Name <u>Sheil Fetroleum Corporation</u> Send communication regarding well to Name <u>Sheil Fetroleum Corporation</u>	Adjacent property owners have been notified a	as follows:
By G. Burbel Position Field angloser Send communication regarding well to Name Shell to roloum Corporation	Approved 7-14 19-3-3	Sincerely yours,
Send communication regarding well to Name Name Teras.	Except as follows:	By G. Burpel
Name Shell retroleum Corporation		Send communication regarding well to
		Shell retroleum Corporation
Address		The Interio

UNState Geologist or Oil and Gas Inspector.