NEW MEXICO OIL CONSERVATION COMMASSION Santa Fe, New Mexico

MISCELLANEOUS REPORTS ON WELLS

Submit this report in TRIPLICATE to the District Office, Oil Conservation Commission, within 10 days after the work specified is completed. It should be signed and filed as a report on Beginning Drilling Operations, Results of test of casing shut-off, result of plugging of well, result of well repair, and other important operations, even though the work was witnessed by an agent of the Commission. See additional instructions in the Rules and Regulations of the Commission.

REPORT ON REGINNING DRILLING OPERATIONS REPORT ON RESULT OF CASING SHUT-OFF REPORT ON RESULT OF PLUGGING WELL REPORT ON RECOMPLETION REPORT ON RESULT OF PLUGGING WELL REPORT ON RECOMPLETION REPORT ON	
March 3, 1955 Hebbs, New Mentice (Place) Following is a report on the work done and the results obtained under the heading noted above at the Galf Oil Cerperation (Company or Operator) McDandel and Rescherl (Contractor) T. 26-S., R. 31-E., NMPM North Mason Delaware Pool, Eddy McDandel and Rescherl (Contractor) The Dates of this work were as follows: February 27 thru 28, 1955 Notice of intention to do the work (NE) (was not) submitted on Form C-102 on DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Ram 30 Jts (9441) 8-5/8" OD 24# Gr J-55 38 easing. Set and cemented at 9631 with 500 seeks cement in two stages. 1st stage 1mm with 250 seeks Neat. Maximum pressure 200#. Opened DV tool at 358 and circulated out 25 sacks essent. 2nd stage thru DV teol with 250 sacks 4% Gel. Maximum pressure 100#. Circulated approximately 100 sacks cement. Job complete 2:30PM 2-27-55. After waiting over 24 hours, tested 8-5/8" easing with 1000# for 30 minutes. There was no drop in pressure. Drilled cement pluggand tested below casing shee	
Following is a report on the work done and the results obtained under the heading noted above at the Gulf Oil Carperation (Company or Operator) HeDaniel and Beacherl (Contractor) T. 26-S., R. 31-E., NMPM., Marth Mason Delaware Pool, February 27 thru 28, 1955 Notice of intention to do the work (was) (was not) submitted on Form C-102 on and approval of the proposed plan (was not) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Ran 30 Jts (944) 8-5/8" OD 24, Gr J-55 38 easing. Set and comented at 963' with 500 sacks sement in two stages. 1st stage firm with 250 sacks Neat. Maximum pressure 200#. Opened DV tool at 358' and circulated out 25 sacks sement. 2nd stage thru DV tool with 250 sacks sement. Job complete 2:30PM 2-27-55. After waiting over 24 hours, tested 8-5/8" easing with 1000# for 30 minutes. There was no drop in pressure. Drilled coment pluggand tested below casing shee	
Following is a report on the work done and the results obtained under the heading noted above at the Oulf Oil Carperation (Company or Operator) HeDandel and Bescherl (Contractor) HeDandel and Bescherl (Contractor) T. 26-S., R. 31-E., NMPM., Morth Mason Delaware Pool, February 27 thru 28, 1955 Notice of intention to do the work (MR) (was not) submitted on Form C-102 on (Cross out incorrect words) and approval of the proposed plan (MR) (was not) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Ran 30 Jts (944) 8-5/8" OD 24# Gr J-55 SS casing. Set and comented at 963' with 500 sacks coment in two stages. 1st stage flux with 250 sacks Reat. Maximum pressure 200#. Opened DV tool at 358' and circulated out 25 sacks coment. 2nd stage thru DV tool with 250 sacks & Gel. Maximum pressure 100#. Circulated approximately 100 sacks coment. Job complete 2:30PM 2-27-55. After waiting over 24 hours, tested 8-5/8" casing with 1000# for 30 minutes. There was no drop in pressure. Drilled coment plugs and tested below casing shee	
McDardel and Beecherl (Contractor) T. 26-3. R. 31-E. NMPM. North Mason Delaware Pool, Reddy The Dates of this work were as follows: February 27 thru 28, 1955 Notice of intention to do the work (was) (was not) submitted on Form C-102 on. (Cross out Incorrect words) and approval of the proposed plan (was) (was not) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Ran 30 Jts (944!) 8-5/8" OD 24# Gr J-55 38 casing. Set and comented at 963! with 500 sacks coment in two stages. 1st stage from with 250 sacks Meat. Maximum pressure 200#. Opened DV tool at 358! and circulated out 25 sacks coment. 2nd stage thru DV tool with 250 sacks 4% Gel. Maximum pressure 100#. Circulated approximately 100 sacks coment. Job complete 2130PM 2-27-55. After waiting ever 24 hours, tested 8-5/8" casing with 1000# for 30 minutes. There was no drop in pressure. Drilled coment pluggand tested below casing shee	
HeDandel and Beecherl (Contractor) T. 26-3., R. 31-E., NMPM., Morth Mason Delaware Pool, Bidy The Dates of this work were as folows: February 27 thru 28, 1955 Notice of intention to do the work (was not) submitted on Form C-102 on (Cross out incorrect words) and approval of the proposed plan (was not) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Ran 30 Jts (944') 8-5/8" OD 24# Gr J-55 38 casing. Set and comented at 963' with 500 sacks coment in two stages. 1st stage flux with 250 sacks Beat. Maximum pressure 200#. Opened DV tool at 358' and circulated out 25 sacks coment. 2nd stage thru DV tool with 250 sacks & Gel. Maximum pressure 100#. Circulated approximately 100 sacks coment. Job complete 2130PM 2-27-55. After waiting ever 24 hours, tested 8-5/8" easing with 1000# for 30 minutes. There was no drop in pressure. Drilled coment pluggand tested below casing shee	••••
The Dates of this work were as follows: Pebruary 27 thru 28, 1955 Notice of intention to do the work (was not) submitted on Form C-102 on. (Cross out incorrect words) and approval of the proposed plan (was not) obtained. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Ran 30 Jts (944') 8-5/8" OD 24# Gr J-55 SS casing. Set and comented at 963' with 500 macks coment in two stages. 1st stage fum with 250 macks Beat. Maximum pressure 200#. Opened DV tool at 358' and circulated out 25 macks coment. 2nd stage thru DV tool with 250 macks 4% Gel. Maximum pressure 100#. Circulated approximately 100 macks coment. Job complete 2:30PM 2-27-55. After waiting over 24 hours, tested 8-5/8" easing with 1000# for 30 minutes. There was no drop in pressure. Drilled coment pluggand tested below casing shee	62
Notice of intention to do the work (was) (was not) submitted on Form C-102 on	ounty
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Ran 30 Jts (944) 8-5/8" OD 24# Gr J-55 SS casing. Set and comented at 963' with 500 sacks coment in two stages. 1st stage from with 250 sacks Neat. Maximum pressure 200#. Opened DV tool at 358' and circulated out 25 sacks coment. 2nd stage thru DV tool with 250 sacks 4% Gel. Maximum pressure 100#. Circulated approximately 100 sacks coment. Job complete 2:30PM 2-27-55. After waiting over 24 hours, tested 8-5/8" casing with 1000# for 30 minutes. There was no drop in pressure. Drilled coment plugsand tested below casing shee	
DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED Ran 30 Jts (944) 8-5/8" OD 24# Gr J-55 SS casing. Set and comented at 963' with 500 sacks coment in two stages. 1st stage from with 250 sacks Neat. Maximum pressure 200#. Opened DV tool at 358' and circulated out 25 sacks coment. 2nd stage thru DV tool with 250 sacks 4% Gel. Maximum pressure 100#. Circulated approximately 100 sacks coment. Job complete 2:30PM 2-27-55. After waiting over 24 hours, tested 8-5/8" casing with 1000# for 30 minutes. There was no drop in pressure. Drilled coment plugsand tested below casing shee	a
Ran 30 Jts (944) 8-5/8" OD 24# Gr J-55 SS casing. Set and comented at 963' with 500 macks coment in two stages. 1st stage from with 250 macks Reat. Maximum pressure 200#. Opened DV tool at 358' and circulated out 25 macks coment. 2nd stage thru DV tool with 250 macks 4% Gel. Maximum pressure 100#. Circulated approximately 100 macks coment. Job complete 2:30PM 2-27-55. After waiting over 24 hours, tested 8-5/8" easing with 1000# for 30 minutes. There was no drop in pressure. Drilled coment pluggand tested below casing shee	·
Ran 30 Jts (944) 8-5/8" OD 24# Gr J-55 SS casing. Set and comented at 963' with 500 macks coment in two stages. 1st stage flux with 250 macks Reat. Maximum pressure 200#. Opened DV tool at 358' and circulated out 25 macks coment. 2nd stage thru DV tool with 250 macks 4% Gel. Maximum pressure 100#. Circulated approximately 100 macks coment. Job complete 2:30PM 2-27-55. After waiting over 24 hours, tested 8-5/8" easing with 1000# for 30 minutes. There was no drop in pressure. Drilled coment pluggand tested below casing shee	
Witnessed by W. C. Alford Gulf Oil Corporation Drilling Foreman	
(Name) (Company) (Title)	
Approved: OIL CONSERVATION COMMISSION I hereby certify that the information given above is true and control to the best of my thousand to the best of my t	iplete
Name Name Sin	
PositionAssa. Assa. Sapt. 62 1706.	
(Title) (Date) Representing Gulf Oil Gorperation (Title) (Date) Address Rex 2167, Hebbs N. N.	

Some of the second secon