NEW MEXICO OIL CONSERVATION COMMISSION FORM C-1    Construction
NEW MEXICO OIL CONSERVATION COMMISSION    Construction of Price   Company
MISCELLANEOUS REPORTSONNINEOCS  TRANSPORTER OIL OFFICE (Submit to appropriate District Office as per Commission Rule 1106)  Name of Company Shell Oll Company Box 1858, Roswell, New Mexico  Lease State C Well No. Unit Letter A Section Township 218 Range 35E  Date Work Performed 4-3-62 thru 4-10-62 Rumont County Lea  THIS IS A REPORT OF: (Check appropriate block)  Beginning Drilling Operations Casing Test and Cement Job Other (Explain):
Name of Company   Shell Oil Company   Address   962 APR 15 PH 8:21
Submit to appropriate District Office as per Commission Rule 1106)   Name of Company   Address   962 APR 15 PH 8:21     Name of Company   Box 1858, Roswell, New Mexico     Lease   State C   Well No.   Unit Letter   Section   Township   218   Range     A
Name of Company  Shell Oil Company  Well No. Unit Letter Section Township 21s Range 35E  Date Work Performed 4-3-62 thru 4-10-62  THIS IS A REPORT OF: (Check appropriate block)  Beginning Drilling Operations  Casing Test and Cement Job Other (Explain):
Shell Oil Company  Lease  State C  Well No.   Unit Letter   Section   Township   218   Range   35E  Date Work Performed   Pool   Eumont   County   Lease  THIS IS A REPORT OF: (Check appropriate block)  Beginning Drilling Operations   Casing Test and Cement Job   Other (Explain):
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Beginning Drilling Operations Casing Test and Cement Job Other (Explain):
Plugging Remedial Work
Detailed account of work done, nature and quantity of materials used, and results obtained.  1. Pulled tubing.
2. Ran 2-500 grains/foot string shots over open hole interval 3880' - 3940'.
3. Ran 125 jts. (3866') 2", EUE, 8rd that tubing and hung at 3874'.
4. Treated via tubing w/1000 gallons 15% NEA.
5. Recovered load.
6. In 24 hours flowed 32 BO + 4 BW thru 32/64" choke.
FTP 265 psi. CP 440 psi.
Witnessed by  H. B. Leach  Position Foreman  Company Shell Oil Company
H. B. Leach Production Foreman Shell Oil Company  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY
H. B. Leach Production Foreman Shell Oil Company  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA
H. B. Leach Production Foreman Shell Oil Company  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev. 2621 TD 20101 PBTD Producing Interval Completion Date
H. B. Leach Production Foreman Shell Oil Company  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev. 3621 TD 3940* PBTD Producing Interval 3868* - 3940* 1-4-57
H. B. Leach Production Foreman Shell Oil Company  FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev. 3621 TD 3940 PBTD Producing Interval 3868 3940 1-4-57  Tubing Diameter Tubing Depth Oil String Diameter Oil String Depth
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FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev. 3621'  TD 3940'  Tubing Diameter  Tubing Depth  2"  Open Hole Interval  3868' - 3940'  Producing Interval  3874,  Oil String Diameter  Oil String Diameter  Oil String Diameter  Open Hole Interval  RESULTS OF WORKOVER  Test  Date of Oil Production Gas Production Water Production GOR Gas Well Potent
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev. 3621'  TD 3940'  Tubing Diameter 2"  Oli String Diameter 2"  Open Hole Interval 3868' - 3940'  RESULTS OF WORKOVER  Test  Date of Test  Date of Test  Oil Production Gas Production BPD  Fill IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  Producing Interval 3868' - 3940'  Oil String Diameter Oil String Diameter Oil String Depth 3868'  Producing Formation(s)  Seven Rivers  Gas Well Potent MCFPD  Gas Well Potent MCFPD
FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev. 3621'  To 3940'  Tubing Diameter  Tubing Depth  Perforated Interval(s)  Open Hole Interval  Open Hole Interval  Test  Date of Oil Production  Foreman  Production Foreman  Shell 011 Company  Foreman  Shell 011 Company  Shell 011 Company  Shell 011 Company  Froducing Interval  Oil String Diameter  Oil String Diameter  Oil String Diameter  Froducing Formation(s)  Seven Rivers  RESULTS OF WORKOVER  Test  Date of Oil Production  Gas Production  Water Production  Gor  Gas Well Potent
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FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  D F Elev. 3621'  Tubing Diameter  Tubing Diameter  Original Well DATA  Tubing Diameter  Oil String Diameter  Oil String Diameter  Oil String Depth  Seven Rivers  RESULTS OF WORKOVER  Test Date of Test Date of Test Workover  Before Workover  Test Date of Test Workover  Test Date of Test Date of Test Workover  After Workover  After Workover  Date of Test Date of Test Date of Test Workover  Test Date of Test Date of Test Date of Test Workover  Test Date of Date o
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FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY  ORIGINAL WELL DATA  DF Elev. 3621'  Tubing Diameter  2"  Tubing Depth  3868' - 3940'  Perforated Interval(s)  Open Hole Interval  Test  Date of Test  Date of Test  Before Workover  3-5-62  9  454.7  Oil Conservation Commission  I hereby certify that the information given above is true and com to the best of my knowledge.  Name  Original Signed By  R. A. Lowery  R. A. Lowery  Results Of Remedial Work Reports Only  Producing Formation (s)  Seven Rivers  Completion Date 1-4-57  Oil String Diameter  1-4-57  Oil String Diameter  1-4-57  Seven Rivers  Seven Rivers  Gas Well Potent MCFPD  I hereby certify that the information given above is true and com to the best of my knowledge.  Name  Original Signed By  R. A. Lowery  Original Signed By  R. A. Lowery  R. A. Lowery  Original Signed By  R. A. Lowery  R. A. Lowery

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