| NEW MEXICO OIL CONSI | | | Form C- (Revised 3 | |
|---|---|--|-----------------------|---------------------|
| MISCELLANEOUS F (Submit to appropriate District Offi | | | 1106) | |
| | ~ | | · | |
| COMPANY Shell Gammany | Box 1957, Rabb | e, New Coxio | 0 | |
| (Ad | dress) | | | |
| LEASE State (3ec. 15) WELL NO. | 3 UNIT 9 | s 15 | T -21-5 R | -37-1 |
| DATE WORK PERFORMED 8-26-57 to 9- | 5-57 POOL | Hare | ···· | |
| · · · · · · · · · · · · · · · · · · · | | | | |
| This is a Report of: (Check appropriate | block) R | esults of Te | est of Casing | g Shut-off |
| Beginning Drilling Operations | R | emedial Wo | rk | |
| Plugging | IO | ther necomp | letion | |
| 2 1/2" tubing w/15,000 gallons gelled leas Ademite. Injected 100 rubber balls preces 10,000 gellons gelled lease oil. Flushed | adad by 20 30 & 1 | | | |
| On OFT flowed 75 Brod thru 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK | | | | |
| On OFT flowed 74 Bord thru 32/64" choke. | | | | |
| On OFT flowed 74 BTTD thru 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK | | <u>. Y</u> | ompl Date | |
| Cn 37 flowed 74 3770 thrs 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth C | REPORTS ONL | <u>.Y</u> Co | ompl Date | |
| Cn 37 flowed 74 3772 thra 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) | REPORTS ONL Prod. Int. Dil String Dia | _Y Co Oil S | | |
| Cn 37 flowed 74 3772 thra 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) | REPORTS ONL | _Y Co Oil S | | |
| Cn 37 flowed 74 Brr2 thra 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth O Perf Interval (s) | REPORTS ONL Prod. Int. Dil String Dia | _Y Co Oil S | | |
| In GPT flowed 7 th BTPD thru 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: | REPORTS ONL Prod. Int. Dil String Dia | <u>_Y</u> Co Oil S s) | tring Depth | |
| On Off flowed 7t Brot thru 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test | REPORTS ONL Prod. Int. Dil String Dia | <u>_Y</u> Co Oil S s) | tring Depth | |
| On OFF flowed 71: BTD thru 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Production RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day | REPORTS ONL Prod. Int. Dil String Dia | <u>_Y</u> Co Oil S s) | tring Depth | |
| On 37 flowed 7h 372 thru 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Production RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day | REPORTS ONL Prod. Int. Dil String Dia | <u>_Y</u> Co Oil S s) | tring Depth | |
| On OFT flowed 7h BTD thru 32/64" choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Production RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day | REPORTS ONL Prod. Int. Dil String Dia | <u>_Y</u> Co Oil S s) | string Depth | |
| Image: Series through 2/64* choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF Elev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. | REPORTS ONL Prod. Int. Dil String Dia | <u>_Y</u> Co Oil S s) | string Depth | |
| Image: Construction of the state of the | REPORTS ONL Prod. Int. Dil String Dia | <u>_Y</u> Co Oil S s) | string Depth | |
| Image: Second State Sta | REPORTS ONL Prod. Int. Dil String Dia | Co Oil S S) BEFORE | string Depth | |
| Im DrT flowed 7k DrD thru 32/6k* choke. FILL IN BELOW FOR REMEDIAL WORK Original Well Data: DF flev. TD PBD Tbng. Dia Tbng Depth Open Hole Interval (s) Open Hole Interval Product RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, bbls. per day Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION | REPORTS ONL Prod. Int. Dil String Dia cing Formation (I hereby certi above is true my knowledge | Co Oil S s) BEFORE (Co fy that the i and complet | AFTE | ER given |
| Image: Construction of the second state of the second s | REPORTS ONL Prod. Int. Dil String Dia cing Formation (I hereby certi above is true my knowledge Name - 2 F. | Co Oil S S) BEFORE Co Co fy that the i and complet A. Dennie | AFTE | ER given t of |