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|---|--|--|-------------------------|
| - UNTALL . | | | n C-103 |
| | | (Revi | sed 3-55) |
| NEW MEXICO OIL CONSE MISCELLANEOUS R | EPORTS ON WEI | IS TUBES OFFICE | |
| (Submit to appropriate District Offic | | | |
| (Submit to appropriate District Onte | | PM | 1:05 |
| COMPANY J. DON HUDGENS, INC. | Bex 1898, | Hobbs, New I | |
| (Add | lress) | | |
| LEASE Levick State WELL NO. | 1 UNIT K | 5 31 T 165 | R 331 |
| DATE WORK PERFORMED February 22 | 1957POOL WI | ldeat | |
| This is a Report of: (Check appropriate) | olock) Res | ults of Test of C | asing Shut-off |
| | | | - |
| Beginning Drilling Operations | Rer | nedial Work | |
| Plugging | Oth | er | |
| Detailed account of work done, nature and | I quantity of mate | rials used and r | esults obtained. |
| Detailed account of work done, nature and | a quantity of that | | |
| Spotted 15 sacks coment plug | 2700* | - 2670* | |
| Spetted 15 sacks cement plug | 1200* | - 1170' | |
| • | | | |
| Erected 4" x 4" marker with 5 sa | ICKS COMENT IN | top er a-b/a" | Gastli y . |
| | | | |
| | | | |
| | | | |
| | | | |
| Witnessed by 6. J. Alasford | • | | |
| C. U. Stafford | | | |
| FILL IN BELOW FOR REMEDIAL WORK | | | |
| | REPORTS ONLY | · · · · · · · · · · · · · · · · · · · | |
| Original Well Data: | | | |
| DF Elev. TD PBD | Prod. Int | Compl Da | |
| DF Elev. TD PBD Tbng. Dia Tbng Depth C | Prod. Int | Compl Da | |
| DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) | Prod. Int Dil String Dia | Compl Da Oil String I | |
| DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) | Prod. Int | Compl Da Oil String I | |
| DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) | Prod. Int. Dil String Dia | Compl Da Oil String I | |
| DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc | Prod. Int. Dil String Dia | Compl Da Oil String I |)epth |
| DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: | Prod. Int. Dil String Dia | Compl Da Oil String I |)epth |
| DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test | Prod. Int. Dil String Dia | Compl Da Oil String I |)epth |
| DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day | Prod. Int. Dil String Dia | Compl Da Oil String I |)epth |
| DF Elev.TDPBDTbng. DiaTbng DepthCPerf Interval (s)Open Hole IntervalProductRESULTS OF WORKOVER:Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per day | Prod. Int. Dil String Dia | Compl Da Oil String I |)epth |
| DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day | Prod. Int. Dil String Dia | Compl Da Oil String I |)epth |
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| DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc 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. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION | Prod. Int. Dil String Dia ing Formation (s | Compl Da Oil String I BEFORE (Company that the informand complete to the | Depth AFTER AFTER |
| DF Elev. TD PBD Tbng. Dia Tbng Depth C Perf Interval (s) Open Hole Interval Produc 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. Gas Well Potential, Mcf per day Witnessed by | Prod. Int. Dil String Dia ing Formation (s I hereby certify above is truè a my knowledge. | Compl Da Oil String I BEFORE (Company that the informand complete to the | Depth AFTER AFTER |