| NEW MEXICO OIL CONSURVATION COMMISSION | | | | Form C-103 (Revised 3-55) | |
|---|--|--|---|--|--|
| | | | (Revis | | |
| MISCELLANEOUS R | | | | | |
| (Submit to appropriate District Offic | | | le 1106) | | |
| | - | | | ν. | |
| COMPANY Humble Oil & Refining Company (Add | Box 2347, Hel lress) | obs, New Mo | xice | | |
| LEASEHulda A. Townsend WELL NO. | A UNIT L | S Q | T 168 | R 35E | |
| DATE WORK PERFORMED 12-29-55 | T LOOG | and the second sec | | | |
| | | andersen gester anderer in 1977 22 andersen gester anderer in 1977 22 | 2012 (2013 12) - 2 - 222 (27 - 214) (27 - 2014) | | |
| This is a Report of: (Check appropriate) | block) | esults of 3 | Cest of Ca | ising Shut-off | |
| Beginning Drilling Operations | R | emedial 3 | ork | | |
| Plugging | | ther | | | |
| Detailed account of work done, rature and | anna an thing a firm a firm a | tomicle | ad and ma | culta obtained | |
| Ran 266 jts. 55" csg. (10,571.45*) set at | 10.585" with cen | tralizera | at 10.680 | 1. 10.5401 | |
| 10,495' and 10,455'. Cemented with 240 sa | cks Trinity Infe | 1730 coment | - POB at | 1145 PM 12-28-55 | |
| Botated csg. While cementing. Opened Hall | iburton D. V. tw | lo stage to | al at 956 | A. Circulated | |
| out approximately 6 ax cmt. Circulated 42 with 600 ax 12% gel and 1/4# Kembreak per | ar and 100 ar n | ad stage t | hrt D. V. ∩R+ 7.44 | tool at 9566 | |
| Kan Halliburton survey, found top of come | nt at 3000". Min | pled up 54 | # BEE. AT | BOP. Tested | |
| With LOUW, Test OK. Drilled D. V. tool at | t 95661 at 9:30 | PM, 12-29- | 55. Teste | D. V. toel | |
| with 1400# for 30 minutes. Test OK. | | | | | |
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| | ارد. در میبار از بایین کرد. از از این از این از این کرد. از این کرد. از این کرد. از این کرد. از این کرد. از این در این میبارد این کرد کرد کرد کرد کرد کرد کرد کرد کرد. از این کرد | naite d'anna dha ann an an an annsaidheach Na th | · tea la mandificit da antidar and the | 18 7 - 19 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | |
| FILL IN BELOW FOR REMEDIAL WORK | REPORTS ONL | - X | | | |
| Original Well Data: | The second of the later | C | omat Da | | |
| DF Elev.TDPBDTbng. DiaTbng DepthO | Histon, 1965. | .) If() | Oil String Denth | | |
| Perf Interval (s) | | A a a a a a a a a a a a a a a a a a a a | | Post | |
| Perf Interval (s) Open Hole IntervalProduc | ing Formation (| | | | |
| RESULTS OF WORKCVER: | na nalionalisma na 1999 any amin'ny fisikatra amin'ny fisikatra amin'ny fisikatra amin'ny fisikatra dia | BEFORE | and a subsection of the second second second | FTER | |
| Date of Test | | | | | |
| Oil Production, bbls. per day | | Million Addition (2010) 2014 (2014) 2014 (2014) | · | nado mangana (a kajana para dina Calo gana para - an-a | |
| Gas Production, Mcf per day | | Printfilmung-inspire/s-29363ar -> colg.>ynar | | | |
| Water Production, bbls. per dat | | En antalantista de la casa de la c | • • • • • | 1727 BT. 1 - 99/97/97/4532.00 - 80/129 | |
| Gas-Oil Ratio, cu. ft. per bbl. | | and an | · · · · · · | | |
| Gas Well Potential, Mcf per day | | | | | |
| | | | | an a | |
| Witnessed by China . | Humble Oil # Re | fining Com | ipany | | |
| Witnessed by Angle | anga gerapana ugan ya maa maa kaga aha uuga ka uuga kaga ahaa kaga kaga kaga kaga kaga ka |)) | Company) | | |
| Witnessed by Charles OIL CONSERVATION COMMISSION | I hereby certi | (C fy that the | Company) informat | ion given | |
| OIL CONSERVATION COMMISSION | I hereby certi above is true my knowledge | fy that the and compl | Company) informat | ion given | |
| | I hereby certi above is true | fy that the and compl | Company) informat | ion given | |

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Date

| | Position Agent | 0 | | |
|--|----------------|---|--|---------|
| | Company Humble | | | Company |
