CONSERVATION COMMISSION

Miscelaneous Reports on Wels HOBBS-OFFICE

Submit this report in triplicate to the Oil Conservation Commission or its proper agent within ten days after the work specified is completed. It should be signed and sworn to before a notary public for reports on beginning drilling operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, results of shooting well, results of test of casing shut off, result of plugging of well, and other important operations, even though the work was witnessed by an agent of the Commission. Reports on minor operations need not be tions, even though the work was witnessed by an agent of the Rules and Regulations of the Commission.

Indicate nature of report by checking below.

| DEFORT ON RESULT OF SHOOTING OR CHEMICAL TREATMENT OF WELL EFOORT ON RESULT OF TEST OF CASING SHUT-OFF REPORT ON RESULT OF FLUGGING OF WELL April 10, 1951 Menument, New Mexico Date April 10, 1951 Menument, New Mexico Date April 10, 1951 Menument, New Mexico Date Place Date April 10, 1951 Menument, New Mexico Date Place Date April 10, 1951 Menument, New Mexico Date Place Date April 10, 1951 Menument, New Mexico Date Place Well No. 3 in the Company or Operator Company or Operator Described intention to do the work was menument unmitted on Form C-102 on April 5. DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 10,965' - Total Depth - Lime & Chert. Ran Temperature Survey - top of commat at 10,796' and 25'. Total of actual to calculated fill 72.05'. Ran 2-3/8" O.D. EFE Testing & 1-3/4" bit & checked top of commat at 10,796' to 10,995' to 10,995'. After driving commat tosted casing & commerciance W/1250f for 1/2 heur - no pressure drop. Dril command to the proposed place of the place of the proposed place of the proposed place of the propo | | LING | [} | REPORT ON F | | li |
|---|--|--|--|--|---|--|
| April 10, 1951 Manument, New Mexice Date April 10, 1951 Manument, New Mexice Date Place Date April 10, 1951 Manument, New Mexice Date Place Date Place Date Place District Selection Date April 10, 1951 Manument, New Mexice Date Place Date Place Date Place District Selection Date Date Place Date Date Date Place Date Place Date Place Date | FRORT ON RESULT OF SHOO | TING OR | | | | 312 |
| April 10, 1951 Monument, New Mexice Date Place Lit. CONSERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen: Company or Operator Lass Company or Operator Lass Company or Operator Notary Fublic Date Place Lass Well No. 3 Lass Well No. 3 Lass County. No. M. P. M. April 10, 1951 Monument, New Mexico Place Well No. 3 Lass Well No. 3 Lass County. N. M. P. M. Lass County. Lass County. N. M. P. M. Lass County. Lass County. N. M. P. M. Lass County. Lass County. N. M. P. M. Lass County. N. M. P. M. Lass County. Lass County. N. M. P. M. Lass County. Lass Lass Lass County. Lass Lass Lass County. Lass Lass Lass Lass County. Lass County. Lass County. Lass Lass Lass Lass County. Lass Lass Lass Lass County. Lass County. Lass Lass Lass Lass County. Lass Lass County. Lass County. Lass County. Lass County. La | EPORT ON RESULT OF TEST | | - | | | |
| Date Phase II. CONNERVATION COMMISSION, ANTA FE, NEW MEXICO. entlemen: Ollowing is a report on the work done and the results obtained under the heading noted above at the mearada Petroleum Corporation State BT *C** Well No. 3 in the Company or Operator Lease Company or Operator Lease Company or Operator M. P. M. Bull-S R 33-R N. M. P. M. Reley-Rilure/Devenian Field Lea County. The dates of this work were as follows: April 7, 1951 Octice of intention to do the work was MEMBERS obtained (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED O,965' - Total Depth - Lime & Chert. Ran Temperature Survey - top of count en cut side of 5-1/2" easing at 6152', ratio of actual to calculated fill 72.65. Ran 2-3/8" O.D. ESE Tabing & 4-3/* bit & checked top of count at 10,796' Tested easing & commentions W/1250f for 1/2 hour - no pressure drop. Open hole from 10,796' to 10395' & washed to bottom, 10,965'. After dring coment tested easing & commentions W/1250f for 1/2 hour - no pressure drop. Open hole from 10,995' to 10,965'. Continued with completion operations. Witnessed by J. Stephenson Name Subscribed and sworn before me this. I hereby swear or affirm that the information given above is true and correct. Name Occupany or operator Notary Public Notary | | GING OF V | | | | |
| Date Phase NATA FE. NEW MEXICO. Sentiemen: Collowing is a report on the work done and the results obtained under the heading noted above at the merada Petroleum Corporation State BT *C** Company or Operator Lease County. The dates of this work were as follows: April 7, 1951 Notice of intention to do the work was MEMBERS obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED LO,965' - Total Depth - Lims & Chert. Ran Temperature Survey - top of cement on out side of 5-1/2* easing at 6152', ratio of actual to calculated fill 72.5%. Ran 2-3/8" O.D. BE Tabling & 4-3/* bit & checked top of cement at 10,796'. Tested easing & commections W/1250* for 1/2 hour - no pressure drop. Dral cement plug from 10,796' to 10395' & washed to bottom, 10,965'. After driing cement tosted easing & commections W/1250* for 1/2 hour - ne pressure drop. Open hole from 10,395' to 10,965'. Continued with completion operations. Witnessed by L. T. Stephenson Name Ompany or Operator Name Position Assistant District Superintendent Notary Public | | | | 11 | | |
| ANTA FE, NEW MEXICO. centerment: collowing is a report on the work done and the results obtained under the heading noted above at the. merada Petroleum Corporation Company or Operator Lease N. M. P. M. McLey-Silure/Devenias Field Lease County. The dates of this work were as follows: April 7, 1951 Notice of intention to do the work was manually submitted on Form C-102 on April 5, 1951 Notice of intention to do the work was manually submitted on Form C-102 on April 5, 1951 DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED LO,965' - Total Depth - Lime & Chert. Ean Temperature Survey - top of coment on out ide of 5-1/2" easing at \$152', ratio of actual to calculated fill 72.6%. Ran 2-3/8" O.D. ENE Tabling & 4-3/4" bit & checked top of coment at 10,796' Tested easing & commercians W/1250f for 1/2 hour - no pressure drep. Dril coment plug from 10,796' to 10395' & masked to bottom, 10,965'. After driling coment tested easing & commercians W/1250f for 1/2 hour - ne pressure drep. Open hele from 10,395' to 10,965'. Continued with completion operations. Name Subscribed and sworn before me this. Subscribed and sworn before me this. Name Notary Public Address Drawer D, Manualt, New Mexico | | | Aı | · • · · · · · · · · · · · · · · · · · · | ······································ | |
| merada Petroleum Corparation State BT C | ANTA FE, NEW MEXICO. | | | | | |
| Ompany or Operator Of Sec. 35. T. 11-5. R. 33-E. N. M. P. M. Regley-Rilars/Deveniar Field Lea County. The dates of this work were as follows: April 7, 1951 Indicate of intention to do the work was manufact) submitted on Form C-102 on April 5, 1951 Detailed account of Work Done and Results Obtained O,965' - Total Depth - Lime & Chert. Ran Temperature Survey - top of cement on cut side of 5-1/2" easing at \$152', ratio of actual to calculated fill 72.5%. Ran 2-3/8" O.D. ESE Taking & 1-3/8" bit & checked top of cement at 10.796' Tested easing & connections W/1250# for 1/2 hour - no pressure drop. Dril cement plug from 10,796' to 10395' & washed to bottom, 10,965'. After driing coment tested easing & connections W/1250# for 1/2 hour - ne pressure drop. Open hole from 10,895' to 10,965'. Continued with completion operations. Witnessed by E. V. Stephenson Name I hereby swear or affirm that the information given above is true and correct. Name Position Assistant District Superintendent Representing Amerada Petroleum Corporation Representing Amerada Petroleum Corporation Representing Foreman, Name My commission expires 10-11-54 Address Drawer D, Memment, New Mexico | merada Petroleum Cerpen | ration | ne results obta | BL a Ca | ing noted above at the | in the |
| he dates of this work were as follows: April 7, 1951 Notice of intention to do the work was measured obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED O,965' - Total Depth - Lime & Chert. Ran Temperature Survey - tep of coment on out side of 5-1/2" easing at \$152', ratio of actual to calculated fill 72.6%. Ran 2-3/8" O.B. SIR Tabing & 4-3/4" bit & checked tep of coment at 10,796' Tested easing & connections W/1250# for 1/2 hour - no pressure drop. Drain general tested easing & connections W/1250# for 1/2 hour - no pressure drop. Open hele from 10,895' to 10,95'. Continued with completion operations. Witnessed by K. V. Stephenson Name I hereby swear or affirm that the information given above is true and correct. Name Position Assistant District Superintendent Representing My commission expires 10-11-54 My commission expires 10-11-54 Address Drawer D, Memment, New Mexico | Company or Oper | ator of Sec | 35 | | , R. 33-I | ., N. M. P. M., |
| otice of intention to do the work was marked on Form C-102 on APPLL 2. Index approval of the proposed plan was marked obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED O,965' - Total Depth - Lime & Chert. Ran Temperature Survey - top of coment on out side of 5-1/2" easing at \$152', ratio of actual to calculated fill 72.5%. Ran 2-3/8" O.D. BUT rabing & 4-3/4" bit & checked top of coment at 10,796' Tested easing & connections W/1250# for 1/2 hour - no pressure drep. Dril coment plug from 10,796' to 10395' & washed to bottom, 10,965'. After driing coment tested easing & connections W/1250# for 1/2 hour - no pressure drep. Open hele from 10,895' to 10,965'. Centimed with completion operations. Witnessed by K. V. Stephenson Name Subscribed and sworn before me this is true and correct. Name Position Assistant District Superintendent Representing Amerada Petroleum Company or Operator Representing Company or Operator My commission expires 10-11-54 Address Drawer D, Newment, New Mexico | eslaw-Hilmre/Devenien | Field | | | Lea | County |
| otice of intention to do the work was marked on Form C-102 on APPLL 2. Index approval of the proposed plan was marked obtained. (Cross out incorrect words.) DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED O,965' - Total Depth - Lime & Chert. Ran Temperature Survey - top of coment on out side of 5-1/2" easing at \$152', ratio of actual to calculated fill 72.5%. Ran 2-3/8" O.D. BUT rabing & 4-3/4" bit & checked top of coment at 10,796' Tested easing & connections W/1250# for 1/2 hour - no pressure drep. Dril coment plug from 10,796' to 10395' & washed to bottom, 10,965'. After driing coment tested easing & connections W/1250# for 1/2 hour - no pressure drep. Open hele from 10,895' to 10,965'. Centimed with completion operations. Witnessed by K. V. Stephenson Name Subscribed and sworn before me this is true and correct. Name Position Assistant District Superintendent Representing Amerada Petroleum Company or Operator Representing Company or Operator My commission expires 10-11-54 Address Drawer D, Newment, New Mexico | he dates of this work were as fo | llows:AP | ril 7, 19 | 2 | | |
| DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 1,965' - Total Depth - Lime & Chert. Ran Temperature Survey - tep of coment on out side of 5-1/2" easing at \$152', ratio of actual to calculated fill 72.8%. Ran 2-3/8" O.D. EVE Tabing & 4-3/4" bit & checked tep of coment at 10,796' Tested easing & connections W/1250f for 1/2 hour - no pressure drep. Dril coment tosted easing & connections W/1250f for 1/2 hour - no pressure drep. Open hole from 10,895' & washed to bottom, 10,965'. After dring coment tosted easing & connections W/1250f for 1/2 hour - no pressure drep. Open hole from 10,895' to 10,965'. Continued with completion operations. Witnessed by K. V. Stephenson Name Company Company Title | otice of intention to do the world | k was | submitte | d on Form C-102 on | APRIL 2. | 19.24 |
| DETAILED ACCOUNT OF WORK DONE AND RESULTS OBTAINED 0,965' - Total Depth - Lime & Chert. Ran Temperature Survey - tep of coment on out side of 5-1/2" easing at \$152', ratio of actual to calculated fill 72.6%. Ran 2-3/6" O.D. EUR Taking & 4-3/4" bit & checked top of coment at 10,796' Tosted easing & commections W/1250# for 1/2 hour - no pressure drep. Dril coment plug from 10,796' to 10895' & weahed to bottom, 10,965'. After driving coment tosted easing & commections W/1250# for 1/2 hour - no pressure drep. Open hole from 10,895' to 10,965'. Continued with completion operations. Vitnessed by K. V. Stophenson Name Amerada Petroleum Corporation Foresan Title I hereby swear or affirm that the information given above is true and correct. Name Position Assistant District Superintendent Representing Company or Operator Company or Operator The Management of t | | | | | ant morde) | |
| Ran 2-3/8" O.B. EVE Taking & 1-3/4" bit & checked top of coment at 10,796" Tested easing & commercians W/1250# for 1/2 hour - no pressure drop. Dril coment plug from 10,796" to 10895" & washed to bottom, 10,965". After driing coment tested easing & commercians W/1250# for 1/2 hour - ne pressure drop. Open hole from 10,895" to 10,965". Continued with completion operations. Vitnessed by K. V. Stephenson Name Company Title | d approval of the proposed pla | n was | NT OF WORL | d. (Cross out incorre | ULTS OBTAINED | |
| Name Company | DETAIL 0,965' - Total Depth - side of 5-1/2' Ram 2-3/8" 0.1 | ED ACCOUNT IN A COUNTY OF THE TOTAL COUNTY OF | nt of word hert. Rai at \$152', hing & 4-1 | K DONE AND RESU R Temperature I ratio of actus 3/4" bit & che 2505 for 1/2 h | ULTS OBTAINED Survey - top of ce al to calculated f cked top of cement our - no pressure | at 10,796 drep. Dri |
| Subscribed and sworn before me this is true and correct. Name Position Assistant District Superintendent Notary Public Representing Company or Operator My commission expires 10-11-54 Address Drawer D, Monument, New Mexico | DETAIL 0,965' - Total Depth - side of 5-1/2' Ram 2-3/8" 0.1 Tosted easing coment plug fr ing coment to drop. Open h | LED ACCOUNT LIME & COMMON COMMON TO THE TO A COMMON TO THE TO A COMMON TO THE TOTAL PARTY | nt of work hert. Rai at \$152', hing & 4- stions W/1 6' to 108 | R DONE AND RESU n Temperature (ratio of actual 3/4" bit & cho- 250# for 1/2 he 95' & washed to ections W/1250 | Survey - top of ce al to calculated f cked top of cement our - no pressure o bottem, 10,965'. § for 1/2 hour - n | at 10,796 drop. Dri After dr pressure |
| Position Assistant District Superintendent Representing Amerada Petroleum Comparation Company or Operator My commission expires. 10-11-54 Address Drawer D, Momment, Mew Mexico | DETAIL O,965' - Total Depth - side of 5-1/2' Ram 2-3/8" O.1 Tested casing coment plug fi ing coment to drep. Open h ations. | Lime & C Casing B. ESE To A connector 10,79 Stod casi cle from | nert. Rai at \$152', thing & 4- tions W/L 6' to 108 ing & conn 10,895' to | ratio of actual ratio of actions W/1250 of 10,965°. Competer of actual ratio o | Survey - tep of ce al to calculated f cked tep of cement our - no pressure e bottem, 10,965'. # for 1/2 hour - n ntimed with compl | at 10,796 drep. Dril After dr: e pressure etion oper- |
| Notary Public Representing Amerada Petroleum Comparation Company or Operator My commission expires. 10-11-54 Address Drawer D, Memment, New Mexico | O,965' - Total Depth - side of 5-1/2' Ram 2-3/8" O.1 Tested easing coment plug fr ing coment te drep. Open h ations. Vitnessed by K. V. Stephen | LED ACCOUNT I INC. & C. | nr of work hert. Rai at \$152', hing & 4-; tions W/1; 6' to 108; ing & conn 10,895' to | ratio of actual ratio of actua | Survey - tep of ce al to calculated f cked tep of cement our - no pressure e bottem, 10,965'. f for 1/2 hour - n ntimed with compl peration | at 10,796 drop. Dril After drie pressure etion oper- |
| My commission expires. 10-11-54 Address Drawer D, Homment, Mew Mexico | DETAIL O,965' - Total Depth - side of 5-1/2' Ram 2-3/8" O.: Tested easing coment plug fr ing coment te drep. Open h ations. Witnessed by K. V. Stepher Subscribed and sworn before | LED ACCOUNT I INC. & C. | hert. Rai at \$152', bing & 4- tions W/1 6' to 108 ing & conn 10,895' to | ratio of actual ratio of actua | Survey - top of ce al to calculated f cked top of coment our - no pressure bottem, 10,965'. for 1/2 hour - n ntimed with compl peration or affirm that the informa ect. | at 10,796 drep. Dril After drie pressure etien eper- |
| My commission expires. | O,965' - Total Depth - side of 5-1/2' Ram 2-3/8" O.1 Tested easing conent plug fr ing conent te drep. Open h ations. Vitnessed by K. V. Stepher Subscribed and sworn before | LED ACCOUNT I INC. 4 CONTROL OF THE TO A CONTROL OF THE TO A CONTROL OF THE TOTAL OF THE T | hert. Rai at \$152', bing & 4- tions W/1 6' to 108 ing & conn 10,895' to | ratio of actual ratio of actua | Survey - top of ce al to calculated f eked top of coment our - no pressure o bottem, 10,965'. If for 1/2 hour - n ntimed with compl paration or affirm that the informa ect. | at 10,796 drep. Dri After dr: e pressure etien eper- Trile tion given above |
| A POPPOSITED | DETAIL O,965' - Total Depth - side of 5-1/2' Ram 2-3/8" O.: Tested easing coment plug fr ing coment te drep. Open h ations. Witnessed by K. V. Stepher Subscribed and sworn before | LED ACCOUNT IS A CONTROL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF THE TOTAL CONTROL OF THE TOTAL CONTROL OT THE TOTAL CONTROL OF TH | nr of work hert. Rai at \$152', hing & 4-; tions W/1; 6' to 108; ing & conn 10,895' to Amerada | ratio of actual ratio of actua | Survey - top of ce al to calculated f cked top of coment our - no pressure bottem, 10,965'. I for 1/2 hour - n ntimed with compl peration or affirm that the informa ect. | at 10,796 drep. Dri After dr: e pressure etien eper- Trile tion given above |
| Remarks: APPROVED (Cl. Yarkrall) | DETAIL 10,965' - Total Depth - side of 5-1/2' Ran 2-3/8" 0.1 Tested easing cement plug fr ing cement to drep. Open h ations. Witnessed by K. V. Stephen Subscribed and sworn before 16th day of April | LED ACCOUNTING & CONTROL OF THE TO A CONTROL O | nr of work hert. Rai at \$152', hing & 4-; tions W/1; 6' to 108; ing & conn 10,895' to Amerada | Representing Representing Representing Representing | Survey - top of ce al to calculated f eked top of coment our - no pressure e bottem, 10,965'. I for 1/2 hour - n ntimed with compl peration or affirm that the informa ect. | at 10,796 drep. Dril After dri e pressure etien eper- Title tion given above |
| Det. APR 1 2 1951 Oil & Gas Inspector | DETAIL O,965' - Total Depth - side of 5-1/2' Ran 2-3/8" O.1 Tested easing coment plug fr ing coment to drep. Open h ations. Witnessed by K. Y. Stephen Subscribed and sworn before 10th day of April My commission expires. 10 | LED ACCOUNTING & CONTROL OF CONTR | nr of work hert. Rai at \$152', bing & 4- stions W/1 6' to 108 ing & conn 10,895' to Amerada | Representing Representing Representing Representing | Survey - top of ce al to calculated f eked top of coment our - no pressure e bottem, 10,965'. I for 1/2 hour - n ntimed with compl peration or affirm that the informa ect. | at 10,796 drep. Dril After dri e pressure etien eper- Title tion given above |
| My commission expires. | DETAIL 10,965' - Total Depth - side of 5-1/2' Ran 2-3/8" 0.1 Tested easing conent plug fr ing conent te drep. Open h ations. Witnessed by K. V. Stepher Subscribed and sworn before | LED ACCOUNT I INC. 4 CONTROL OF THE TO A CONTROL OF THE TO A CONTROL OF THE TOTAL OF THE T | hert. Rai at \$152', bing & 4- tions W/1 6' to 108 ing & conn 10,895' to | ratio of actual ratio of actua | Survey - top of ce al to calculated f eked top of coment our - no pressure o bottem, 10,965'. If for 1/2 hour - n ntimed with compl paration or affirm that the informa ect. | at 10,796 drep. Bri After dr. e pressure etion oper True tion given abov |

some file of the second second