| FREESY AND WEREPAL | | | |
|---|--|--|--|
| | S DEPARTMENT | | |
| | ··· U! | L CONSERVATION DIVISION | |
| DISTRIBUTION | | ° Р. О. ВОХ 2088 | Form C-103 - Revised 10-1-78 |
| SANTA PE | | SANTA FE, NEW MEXICO 87501 | |
| FILE | | | 5a. Indicate Type of Lease |
| LAND OFFICE | | | Sicie Fee X |
| OPERATON | | | 5. State Oil & Gas Leose No. |
| | ليعمد المستعمل | | |
| | SUNDRY NOTICES | AND REPORTS ON WELLS | |
| (DO NOT USE THIS | TEME FOR PROPOSALS TO DAILE | - OF TO DEEPEN OF PLUG BACK TO A DIFFERENT RESERVOIR. - '' (FOAM C-101) FOR SUCK PROPOSALS.) | 7. Unit Agreement Name |
| | AS OTHER- | | |
| Name of Operator | | | 8, Farm or Lease Name |
| Manashar Od | 1 0 | · · · | |
| Marathon Oi Address of Operator | <u>L Company</u> | | Walter Lynch |
| | 409, Hobbs, New Me | $x_{100} = 882/0$ | _ |
| Location of Well | | | / 10. Field and Poci, or Wildcat |
| | | | |
| UNIT LETTER | , <u>330</u> | FROM THE NOTTH LINE AND 660 FEET | mon Drinkard-Wantz, Granite |
| | | | MIIIIIIIIIIIIIIIIII |
| THE West | LINE, SECTION | TOWNSHIP 22-S RANGE 37-E N | MPM. (//////////////////////////////////// |
| - | ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | · · · · · · · · · · · · · · · · · · · | 011111111111111111111111111111111111111 |
| HHHHHH | /////////////////////////////////////// | Elevation (Show whether DF, RT, GR, etc.) | 12. County |
| MMMM | | KB 3369' | Lea |
| ς. . ΝΟ | Check Appropriate | Box To Indicate Nature of Notice, Report or 0: SUBSEQU | : Other Data JENT REPORT OF: |
| | | | |
| FERFORM REMEDIAL WORK | | PLUG AND ABANDON REMEDIAL WORX X | ALTERING CASING |
| EMPORARILY ABANDON | | COMMENCE DRILLING OPHS. | PLUG AND ABANDONMENT |
| FULL OR ALTER CABING | | CHANGE PLANS CASING TEST AND CEMENT JOB | |
| | | | |
| | | OT HER | |
| OTHER | | OTHER | L |
| 7. Describe Proposed or work) SEE RULE 11 | 03. | ly state all pertinent details, and give pertinent dates, inclu | uding estimated date of starting any proposed |
| 7. Describe Proposed on work) see RULE 111 2/24/82 | v3. Killed well w/2% | ly state all pertinent details, and give pertinent dates, inclu KCl water. | uding estimated date of starting nny proposed |
| 7. Describe Proposed on work) SEE RULE 111 2/24/82 2/26/82 | ∞3. Killed well w/2% POOH w/BP set @ 6 | KC1 water. 1981 '. | uding estimated date of starting any proposed |
| 7. Describe Proposed on work) see RULE 111 2/24/82 2/26/82 2/27-3/4/82 | Nilled well w/2% POOH w/BP set @ 6 Fishing parted tu | ly state all pertinent details, and give pertinent dates, inclu KC1 water. .498'. .bing. | |
| 7. Describe Proposed on work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 | Killed well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. | KCl water. 498'. bing. Worked tight spot in casing. POOH. | |
| 7. Describe Proposed of work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 | Nilled well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ | KCl water. Worked tight spot in casing. POOH. | |
| 7. Describe Proposed of work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 3/12/82 | Nilled well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ RIH w/4½" wash.pi | KCl water. 498'. bing. Worked tight spot in casing. POOH. 7052'. .pe. TOF 7269'. | RIH w/6-1/8" swedge. |
| 7. Describe Proposed on work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 3/12/82 3/13/82 | Killed well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ RIH w/4½" wash.pi Attempt to latch | KC1 water. 498'. bing. Worked tight spot in casing. POOH. 7052'. pe. TOF 7269'. fish w/5-3/4" overshot & 2-3/8" grap | RIH w/6-1/8" swedge. |
| 7. Describe Proposed of work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 3/12/82 3/13/82 3/14/82 | Killed well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ RIH w/4 ¹ / ₂ " wash.pi Attempt to latch Recovered fish (1) | KCl water. 498'. bing. Worked tight spot in casing. POOH. 7052'. pe. TOF 7269'. fish w/5-3/4" overshot & 2-3/8" grap. 5' tubing and seating nipple). | RIH w/6-1/8" swedge. |
| 7. Describe Proposed of work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 3/12/82 3/13/82 3/14/82 3/16/82 | Killed well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ RIH w/4 ¹ ₂ " wash.pi Attempt to latch Recovered fish (1 POOH w/Lok-set pa | KCl water. 498'. bing. Worked tight spot in casing. POOH. 7052'. pe. TOF 7269'. fish w/5-3/4" overshot & 2-3/8" grap. 5' tubing and seating nipple). | RIH w/6-1/8" swedge. |
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| 7. Describe Proposed of work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 3/12/82 3/13/82 3/14/82 3/16/82 3/17/82 3/18/82 | Killed well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ RIH w/4 ¹ / ₂ " wash.pi Attempt to latch Recovered fish (1 POOH w/Lok-set pa RIH w/6-1/8" bit RIH w/2-3/8" tubi RIH w/rods and pu The Walter Lynch | KCl water. 498'. 498'. bing. Worked tight spot in casing. POOH. 7052'. pe. TOF 7269'. fish w/5-3/4" overshot & 2-3/8" grap. 5' tubing and seating nipple). acker. and casing scraper. Tagged bottom (ang and tubing anchor. mp. Placed well on production. Well No. 7 is now down-hole comingle | RIH w/6-1/8" swedge. ople. @ 7466'. POOH. ed, Drinkard-Wantz |
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| 7. Deacribe Proposed of work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 3/12/82 3/13/82 3/14/82 3/16/82 3/17/82 3/18/82 3/19/82 | Killed well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ RIH w/4 ² ?" wash.pi Attempt to latch Recovered fish (1 POOH w/Lok-set pa RIH w/6-1/8" bit RIH w/2-3/8" tubi RIH w/rods and pu The Walter Lynch Granite Wash, as | KC1 water. 498'. bing. Worked tight spot in casing. POOH. 7052'. pe. TOF 7269'. fish w/5-3/4" overshot & 2-3/8" grap. 5' tubing and seating nipple). acker. and casing scraper. Tagged bottom (ng and tubing anchor. mp. Placed well on production. Well No. 7 is now down-hole comingled per Administrative Order No. DHC-33 | RIH w/6-1/8" swedge. ople. @ 7466'. POOH. ed, Drinkard-Wantz |
| 7. Deacribe Proposed of work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 3/12/82 3/13/82 3/14/82 3/16/82 3/17/82 3/18/82 3/19/82 | Killed well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ RIH w/4 ² ?" wash.pi Attempt to latch Recovered fish (1 POOH w/Lok-set pa RIH w/6-1/8" bit RIH w/2-3/8" tubi RIH w/rods and pu The Walter Lynch Granite Wash, as | KCl water. 498'. 498'. bing. Worked tight spot in casing. POOH. 7052'. pe. TOF 7269'. fish w/5-3/4" overshot & 2-3/8" grap. 5' tubing and seating nipple). acker. and casing scraper. Tagged bottom (ang and tubing anchor. mp. Placed well on production. Well No. 7 is now down-hole comingle | RIH w/6-1/8" swedge. ople. @ 7466'. POOH. ed, Drinkard-Wantz |
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| 7. Deacribe Proposed of work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 3/12/82 3/13/82 3/14/82 3/16/82 3/17/82 3/18/82 3/19/82 | Killed well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ RIH w/4 ² ?" wash.pi Attempt to latch Recovered fish (1 POOH w/Lok-set pa RIH w/6-1/8" bit RIH w/2-3/8" tubi RIH w/rods and pu The Walter Lynch Granite Wash, as | KC1 water. 498'. bing. Worked tight spot in casing. POOH. 7052'. pe. TOF 7269'. fish w/5-3/4" overshot & 2-3/8" grap. 5' tubing and seating nipple). acker. and casing scraper. Tagged bottom (ng and tubing anchor. mp. Placed well on production. Well No. 7 is now down-hole comingled per Administrative Order No. DHC-33 | RIH w/6-1/8" swedge. ople. @ 7466'. POOH. ed, Drinkard-Wantz |
| 7. Describe Proposed of work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 3/12/82 3/13/82 3/14/82 3/16/82 3/16/82 3/17/82 3/18/82 3/19/82 | Killed well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ RIH w/4½" wash.pi Attempt to latch Recovered fish (1 POOH w/Lok-set pa RIH w/6-1/8" bit RIH w/c-3/8" tubi RIH w/rods and pu The Walter Lynch Granite Wash, as M. Lunfu | KCl water. A98'. bing. Worked tight spot in casing. POOH. 7052'. pe. TOF 7269'. fish w/5-3/4" overshot & 2-3/8" grap. 5' tubing and seating nipple). acker. and casing scraper. Tagged bottom (ang and tubing anchor. mp. Placed well on production. Well No. 7 is now down-hole comingle per Administrative Order No. DHC-33 md complete to the best of my knowledge and belief. | RIH w/6-1/8" swedge. ople. @ 7466'. POOH. ed, Drinkard-Wantz 6. |
| 7. Describe Proposed of work) SEE RULE 111 2/24/82 2/26/82 2/27-3/4/82 3/5/82 3/6-3/11/82 3/12/82 3/13/82 3/14/82 3/16/82 3/17/82 3/18/82 3/19/82 6. Thereby certify that I | Killed well w/2% POOH w/BP set @ 6 Fishing parted tu RIH w/6" swedge. Work tight spot @ RIH w/4 ² ?" wash.pi Attempt to latch Recovered fish (1 POOH w/Lok-set pa RIH w/6-1/8" bit RIH w/2-3/8" tubi RIH w/rods and pu The Walter Lynch Granite Wash, as | KCl water. A98'. bing. Worked tight spot in casing. POOH. 7052'. pe. TOF 7269'. fish w/5-3/4" overshot & 2-3/8" grap. 5' tubing and seating nipple). acker. and casing scraper. Tagged bottom (ang and tubing anchor. mp. Placed well on production. Well No. 7 is now down-hole comingle per Administrative Order No. DHC-33 md complete to the best of my knowledge and belief. | RIH w/6-1/8" swedge. ople. @ 7466'. POOH. ed, Drinkard-Wantz 6. |

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