STATE OF NEW MEXICO

| ENERGY | AND | MINIFRAL | S | DEPARTMENT |
|--------|-----|----------|---|------------|

| NO. OF CUPIES RECEIVED | | |
|------------------------|---------|---|
| DISTRIBUTION | T_{-} | |
| SANTA FE | | |
| FILE | | |
| U.S.G.S. | | |
| LAND OFFICE | | |
| 02501705 | | I |

| 40. 07 (UPI | | OIL CONSE | RVATION DIVISION | |
|---|--|--|--|--|
| | HOITUE | • P. | O. BOX 2088 | Form C-103 Revised 10-1-78 |
| SANTA FE | | SANTA FE | , NEW MEXICO 87501 | Kerrsed 15 1 75 |
| FILE | | 1 | | 5a. Indicate Type of Leuse |
| U.S.G.S. | | 0+5-NMOCD-Hobbs | 1-JA | State Foe X |
| LAND OFF | ICE | l-File | 1-BW | 5, State Oil & Gas Lease No. |
| OPERATOR | 1 |] l-Engr. LM | l-Laura Richardson | 5. State Off & Gas Lease No. |
| <u> </u> | | 1-Foreman EF | | |
| | SHINDS | Y NOTICES AND REPOR | TS ON WELLS | |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO OCCEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) | | | | |
| | USE AFFEICAT | 100 100 100 | | 7. Unit Agreement Name |
|) 1. OIL [7] | GAS [| | | |
| WELL X | WELL L | OTHER- | | 8. Farm or Lease Name |
| 2. Name of Operat | tor | | • • | Marrian II |
| Getty Oil | l Company | | | Mexico U |
| 3. Address of Ope | erator | | | |
| P.O. BOS | x 730. Hobbs. | New Mexico 88240 | | 1 |
| 4. Location of We | 11 | | | 10. Field and Pool, or Wildcat |
| 1 | | 330 - N | North Line and 1650 FEET 1 | Hobbs Grayburg San Andre |
| UNIT LETTER | | FEET FROM THE | TOTAL CINE AND | |
| | | | 100 | |
| THE | East LINE, SECT! | ON 8 TOWNSHIP | 19S RANGE 38E N | mow: { |
| | | | L. L. DE DT CD | (2. County |
| | | 15. Elevation (Show | whether DF, RT, GR. etc.) | 12. Comity |
| | | | 3616' DF | Lea (\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ |
| 16. | Chack | Appropriate Box To Ind | icate Nature of Notice, Report or | Other Data |
| | | NTENTION TO: | I SUBSFOU | ENT REPORT OF: |
| | NOTICE OF I | MIEMITON 10. | | |
| | * | | | |
| | <u>.</u> | | | ALTERING CASING |
| PERFORM REMEDI. | AL WORK | PLUG AND ABAN | | ALTERING CASING |
| PERFORM REMEDI: TEMPORARILY ASA | <u></u> | PLUG AND ABAN | COMMENCE DRILLING OPHS. | ALTERING CASING PLUG AND ABANDONMENT |
| | ANDON | PLUG AND ABAN Change Plans | COMMENCE DRILLING DPHS. CASING TEST AND CEMENT JQB | PLUG AND ABANDONMENT |
| TEMPORARILY ASA | ANDON | | COMMENCE DRILLING OPHS. | <u> </u> |
| TEMPORARILY ASA | ANDON | | CASING TEST AND CEMENT JOB | PLUG AND ABANDONMENT |
| TEMPORARILY ABA PULL OR ALTER C | ANDON ASING | CHANGE PLANS | COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB OTHER Clean out | PLUG AND ABANCONMENT |
| PULL OR ALTER C. OTHER | ASING OPERATOR OF COMPLETE COM | CHANGE PLANS | COMMENCE DRILLING OPHS. CASING TEST AND CEMENT JQB OTHER Clean out | PLUG AND ABANCONMENT |
| PULL OR ALTER C. OTHER 17. Describe Pro work) SEE R | ANDON ASING Oposed or Completed O | CHANGE PLANS Operations (Clearly state all peri | commence Drilling opns. casing test and cement jqb other Clean out tinent details, and give pertinent dates, inclu | PLUG AND ABANCONMENT X |
| PULL OR ALTER C. OTHER | oposed or Completed Of RULE 1103. 5 1/2" CSG | CHANGE PLANS Operations (Clearly state all periods and periods) Set @ 3983', 14# / : | commence DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', cs. | PLUG AND ABANCONMENT X Iding estimated date of starting any proposed g perfs 3857-3953, 11 holes |
| PULL OR ALTER C. OTHER 17. Describe Pro work) SEE R | oposed or Completed Onuce 1103. 5 1/2" csg : Rig up Penge | operations (Clearly state all periods to decrease of 3983', 14# / : | commence DRILLING OPNS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul | PLUG AND ABANCONMENT X Adding estimated date of starting any proposed g perfs 3857-3953, 11 holes. 1 rods. |
| PULL OR ALTER C. OTHER 17. Describe Pro work) SEE R | oponed or Completed On Complete On | operations (Clearly state all periods of the distribution of the d | commence DRILLING DPNS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, inclu ft open hole 3983-4075', cse 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck the | PLUG AND ABANCONMENT X Iding estimated date of starting any proposed g perfs 3857-3953, 11 holes |
| PULL OR ALTER C. OTHER 17. Describe Pro work) SEE R 11/9/82 | opened or Completed Could the 1103. 5 1/2" csg : Rig up Peng. 5 1/2" csg : 3997-4075' | perations (Clearly state all perations) set @ 3983', 14# /: o. Tbg stuck dump @ 3983'. Open hole all scale pull bit | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck ti | plug AND ABANCONMENT X Adding estimated date of starting any proposed g perfs 3857-3953, 11 holes l rods. bg. Ran 4 3/4" bit tag fill |
| 17. Describe Prowprk) SEE R 11/9/82 | opened or Completed Could the 1103. 5 1/2" csg : Rig up Peng. 5 1/2" csg : 3997-4075' | perations (Clearly state all perations) set @ 3983', 14# /: o. Tbg stuck dump @ 3983'. Open hole all scale pull bit | commence DRILLING DPNS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, inclu ft open hole 3983-4075', cse 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck the | plug AND ABANCONMENT X Adding estimated date of starting any proposed g perfs 3857-3953, 11 holes l rods. bg. Ran 4 3/4" bit tag fill |
| PULL OR ALTER C. OTHER 17. Describe Pro work) SEE R 11/9/82 | Annon Asing Spoked or Completed Office 1103. 5 1/2" csg in Rig up Pengroup 1/2" csg in 3997-4075' Ran tbg to | change Plans operations (Clearly state all periods set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal | commence DRILLING SPNS. CASING TEST AND CEMENT JQB OTHER Clean Out tinent details, and give pertinent dates, included the control of the c | pluc AND ABANCONMENT X Iding estimated date of starting any proposed g perfs 3857-3953, 11 holes l rods. bg. Ran 4 3/4" bit tag fill kr set @ 3777. Western |
| 17. Describe Prowprk) SEE R 11/9/82 | Andon Asing Proceed or Completed Office 1103. 5 1/2" csg Rig up Penge 5 1/2" csg 3997-4075' Ran tbg to treated per | change plans Operations (Clearly state all periods) set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho | commence DRILLING SPNS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, included the series of the comment of the comment dates, included the comment dates. | plue AND ABANCONMENT X Iding estimated date of starting any proposed g perfs 3857-3953, 11 holes 1 rods. bg. Ran 4 3/4" bit tag fill kr set @ 3777. Western salt, 22 balls, max 775#, |
| 17. Describe Prowork) SEE R 11/9/82 11/11/82 | ANDON ADDING Diposed or Completed Contents 5 1/2" csg Rig up Penge 5 1/2" csg 3997-4075' Ran tbg to treated per Min 500#, S | change Plans Operations (Clearly state all periods) set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM | commence DRILLING SPNS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, included the control of the c | plue AND ABANCONMENT X Iding estimated date of starting any proposed g perfs 3857-3953, 11 holes l rods. bg. Ran 4 3/4" bit tag fill kr set @ 3777. Western salt, 22 balls, max 775#, trace oil. F.L. 3275'. |
| 17. Describe Prowprk) SEE R 11/9/82 | ANDON ASING Proposed or Completed Convertions. 5 1/2" csg : Rig up Penger 5 1/2" csg : 3997-4075' Ran tbg to treated per Min 500#, S. Rkr @ 3777' | change Plans Operations (Clearly state all perions) set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM . Perf 3857-3953 = | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out Clean o | plue AND ABANCONMENT X Iding estimated date of starting any proposed g perfs 3857-3953, 11 holes 1 rods. bg. Ran 4 3/4" bit tag fill kr set @ 3777. Western salt, 22 balls, max 775#, trace oil. F.L. 3275'. 4075 treat w/ 100 gals |
| 17. Describe Prowork) SEE R 11/9/82 11/11/82 | ANDON ASING Poponed or Completed On RULE 1103. 5 1/2" csg Rig up Penge 5 1/2" csg Rig Rig Rig Rig Rig Rig Rig Rig Rig Ri | change Plans Operations (Clearly state all periods set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM . Perf 3857-3953 = w/ 20 bbls water. | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck ti 15% NE pull tbg ran tbg & pi oles w/ 4000 gals 15%, 700# Swab 5 hours, rec 40 BW, 11 holes. Open hole 3983- Flush 200 bbls water pull | plue AND ABANCONMENT X Adding estimated date of starting any proposed g perfs 3857-3953, 11 holes l rods. bg. Ran 4 3/4" bit tag fill kr set @ 3777. Western salt, 22 balls, max 775#, trace oil. F.L. 3275'. 4075 treat w/ 100 gals tbg & pkr. Ran 131 jts 4054 |
| 17. Describe Prowprk) SEE R 11/9/82 11/11/82 11/12/82 | ANDON ASSING Sponed or Completed Office 1103. 5 1/2" csg Rig up Pengroup 5 1/2" csg Say97-4075' Ran tbg to treated per Min 500#, Say Rkr @ 3777' surflo H-35 set @ 4067' | change Plans Operations (Clearly state all periods set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM . Perf 3857-3953 = w/ 20 bbls water Ran 2" x 1 1/2" : | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck ti 15% NE pull tbg ran tbg & poles w/ 4000 gals 15%, 700# Swab 5 hours, rec 40 BW, 11 holes. Open hole 3983- Flush 200 bbls water pull x 12' pump. Shut-in 24 hou | pluc AND ABANCONMENT X |
| 17. Describe Prowork) SEE R 11/9/82 11/11/82 | ANDON ASSING Sponed or Completed Office 1103. 5 1/2" csg Rig up Pengroup 5 1/2" csg Say97-4075' Ran tbg to treated per Min 500#, Say Rkr @ 3777' surflo H-35 set @ 4067' | change Plans Operations (Clearly state all periods set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM . Perf 3857-3953 = w/ 20 bbls water Ran 2" x 1 1/2" : | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck ti 15% NE pull tbg ran tbg & pi oles w/ 4000 gals 15%, 700# Swab 5 hours, rec 40 BW, 11 holes. Open hole 3983- Flush 200 bbls water pull | pluc AND ABANCONMENT X |
| 17. Describe Prowprk) SEE R 11/9/82 11/11/82 11/12/82 | ANDON ASSING Sponed or Completed Office 1103. 5 1/2" csg Rig up Pengroup 5 1/2" csg Say97-4075' Ran tbg to treated per Min 500#, Say Rkr @ 3777' surflo H-35 set @ 4067' | change Plans Operations (Clearly state all periods set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM . Perf 3857-3953 = w/ 20 bbls water Ran 2" x 1 1/2" : | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck ti 15% NE pull tbg ran tbg & poles w/ 4000 gals 15%, 700# Swab 5 hours, rec 40 BW, 11 holes. Open hole 3983- Flush 200 bbls water pull x 12' pump. Shut-in 24 hou | pluc AND ABANCONMENT X |
| 17. Describe Prowprk) SEE R 11/9/82 11/11/82 11/12/82 | ANDON ASSING Sponed or Completed Office 1103. 5 1/2" csg Rig up Pengroup 5 1/2" csg Say97-4075' Ran tbg to treated per Min 500#, Say Rkr @ 3777' surflo H-35 set @ 4067' | change Plans Operations (Clearly state all periods set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM . Perf 3857-3953 = w/ 20 bbls water Ran 2" x 1 1/2" : | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck ti 15% NE pull tbg ran tbg & poles w/ 4000 gals 15%, 700# Swab 5 hours, rec 40 BW, 11 holes. Open hole 3983- Flush 200 bbls water pull x 12' pump. Shut-in 24 hou | pluc AND ABANCONMENT X |
| 17. Describe Prowprk) SEE R 11/9/82 11/11/82 11/12/82 | ANDON ASSING Sponed or Completed Office 1103. 5 1/2" csg Rig up Pengroup 5 1/2" csg Say97-4075' Ran tbg to treated per Min 500#, Say Rkr @ 3777' surflo H-35 set @ 4067' | change Plans Operations (Clearly state all periods set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM . Perf 3857-3953 = w/ 20 bbls water Ran 2" x 1 1/2" : | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck ti 15% NE pull tbg ran tbg & poles w/ 4000 gals 15%, 700# Swab 5 hours, rec 40 BW, 11 holes. Open hole 3983- Flush 200 bbls water pull x 12' pump. Shut-in 24 hou | pluc AND ABANCONMENT X |
| 17. Describe Prowprk) SEE R 11/9/82 11/11/82 11/12/82 | ANDON ASSING Sponed or Completed Office 1103. 5 1/2" csg Rig up Pengroup 5 1/2" csg Say97-4075' Ran tbg to treated per Min 500#, Say Rkr @ 3777' surflo H-35 set @ 4067' | change Plans Operations (Clearly state all periods set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM . Perf 3857-3953 = w/ 20 bbls water Ran 2" x 1 1/2" : | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck ti 15% NE pull tbg ran tbg & poles w/ 4000 gals 15%, 700# Swab 5 hours, rec 40 BW, 11 holes. Open hole 3983- Flush 200 bbls water pull x 12' pump. Shut-in 24 hou | pluc AND ABANCONMENT X |
| 17. Describe Prowprk) SEE R 11/9/82 11/11/82 11/12/82 | ANDON ASSING Sponed or Completed Office 1103. 5 1/2" csg Rig up Pengroup 5 1/2" csg Say97-4075' Ran tbg to treated per Min 500#, Say Rkr @ 3777' surflo H-35 set @ 4067' | change Plans Operations (Clearly state all periods set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM . Perf 3857-3953 = w/ 20 bbls water Ran 2" x 1 1/2" : | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck ti 15% NE pull tbg ran tbg & poles w/ 4000 gals 15%, 700# Swab 5 hours, rec 40 BW, 11 holes. Open hole 3983- Flush 200 bbls water pull x 12' pump. Shut-in 24 hou | pluc AND ABANCONMENT X |
| 17. Describe Prowprk) SEE R 11/9/82 11/11/82 11/12/82 | ANDON ASSING Sponed or Completed Office 1103. 5 1/2" csg Rig up Pengroup 5 1/2" csg Say97-4075' Ran tbg to treated per Min 500#, Say Rkr @ 3777' surflo H-35 set @ 4067' | change Plans Operations (Clearly state all periods set @ 3983', 14# / : o. Tbg stuck dump @ 3983'. Open hole all scale pull bit 4069' spot 250 gal : fs 3857-3953', 11 ho D 0#. Rate 4.2 BPM . Perf 3857-3953 = w/ 20 bbls water Ran 2" x 1 1/2" : | commence DRILLING DANS. CASING TEST AND CEMENT JQB OTHER Clean out tinent details, and give pertinent dates, incli ft open hole 3983-4075', csc 75 bbls fresh wtr SDN. Pul 4075'. Work loose stuck ti 15% NE pull tbg ran tbg & poles w/ 4000 gals 15%, 700# Swab 5 hours, rec 40 BW, 11 holes. Open hole 3983- Flush 200 bbls water pull x 12' pump. Shut-in 24 hou | pluc AND ABANCONMENT X |

18. I hereby certify that the information above is true and complete to the best of my knowledge and belief. CRIGINAL SIGNED BY CONDITIONS OF APPROVENIENTS SIPE

STATE OF NEW MEXICO ERSYMAND MINERALS DEPARTMENT OIL CONSERVATION DIVISION Form C-103 P. O. BOX 2088 Revised 19-1-78 DISTRIBUTION SANTA FE, NEW MEXICO 87501 BANTA FE Sa. Indicate Type of Lease FILE O+2 - NMOCD - P.O. Box 1980 1 - Foreman State U.S.G.S. Hobbs, NM 88240 Ed Fowler 5. State Cil & Gas Lease No. LAND OFFICE 1 - File 1 - Engr. LM - PS OPERATOR SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO CRILL ON TO DEEPIN OR PLUG BACK TO A DIFF. USE "APPLICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS. 7. Unit Agreement Name WELL X OTHER-B. Farm or Lease Name 2. Name of Operator Mexico U Getty Oil Company 9. Well No. 3. Address of Operator P.O. Box 730 Hobbs, NM 88240 10. Field and Pool, or Wildcat 4. Location of Well Hobbs Grayburg San Andre 1650 North 330 UNIT LETTER . 38E 19S East 15. Elevation (Show whether DF, RT, GR, etc.) 12. County Lea 3616' DF Check Appropriate Box To Indicate Nature of Notice, Report or Other Data SUBSEQUENT REPORT OF: NOTICE OF INTENTION TO: PLUE AND ABANDON ORM REMEDIAL WORK PLUS AND ABANDONME COMMENCE DRILLING OPHS. PULL OR ALTER CABING Clean out 17. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed 1. Move in workover rig. 2. Pull rods and tubing. 3. Run bit and scrapper. Jet open hole (3983'-4075'). 4. Spot acid over open hole and perfs. Acidize w/8,000 gal. acid. Swab load and clean up well. Squeeze with scale inhibitor. 8. Return to production.

图50型分割

NOV 191982

GLOD. Mobbs office