| District I - (575) 393-6161 | | 0. | CAT | | | | | | |
|--|--|-----------------------------|---------------------------------------|--|---------------------------------------|-----------------------------------|--|-------------------------------|----------------|
| DISTRICT - (3/31/39/3-010) | | | ate of Ne | | | | | | Form C-103 |
| 1625 N. French Dr., Hobbs, NM 88240 | J | Energy, Mir | nerals and | l Natural | Resources | WELL A | PLNO | Revis | ed July 18,201 |
| <u>District II</u> - (575) 748-1283 | | OII CON | ICEDMA | TIOM D | VICION | | 30-02 | 5-31160 | |
| 811 S. First St., Artesia, NM 88210 | | OIL CON | SERVA | 11010 | VISION | Indicat | te Type of Le | ease | |
| <u>Disrtict III - (505)</u> 334-6178 1000 Rio Brazos Rd. Aztec, NM 87410 | | 1220 | South St | . Francis | DESC. | ST | ATE 🔽 | | FEE |
| District IV - (505) 476-3460 | | | anta Fe, N | #10 | OC | 6 State C | Oil & Gas Lea | ase No. | |
| 1220 S. St. Francis Dr., Santa Fe, NM 8 | 7505 | 5 | anta i c, i | A | 3020 | | A-2 | 2614 | |
| SUNDRY | NOTICES AN | D REPORTS | ON WELL | SECO | 5017 | 7. Lease | Name or Uni | t Agreem | ent Name |
| (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR DEEPEN OR PLUG BACK TO A DIFFERENT | | | | | | McDonald State AC-1 (306613) | | | |
| RESERVIOR. USE "APPLICATION F | OR PERMIT" (FOR | M C-101) FOR S | SUCH PROP | OSALS.) | ED | 8. Well N | | ie AO-1 | 300013) |
| 1. Type of Well: Oil Well | Gas Well | Other | | Injection | | o. Well I | | 34 | |
| 2. Name of Operator | | | | | | 9. OGRII | | | |
| - | Apache Co | orporation | / | | | | | 373 | |
| 3. Address of Operator | | | | | | 10. Pool Name or Wildcat | | | |
| 303 Veterans A | Airpark Lane, S | Ste. 3000, M | idland, T | X 79705 | | E | unice; 7 R | vrs-Qn, | South |
| 4. Well Location | ** | 2.620 | | | | | | - | |
| Unit Letter | H : | | et from the | N | line and | 25 NIMPM | feet from t | E | line |
| Section | | ownship vation (Show | | Range | 36E | NMPM | | County | LEA |
| | II. Ele | vation (Show | | K, KK <i>B</i> ,K 52' GR | , GK, etc.) | | | | |
| | | | | | | | | | |
| 12. | Check Appro | priate Box T | o Indicate | Nature of | of Notice, Re | port, or C | ther Data | | |
| NOTICE OF | INTENTION | го: | | | SUBS | SEQUEN | TF | OF. | |
| PERFORM REMEDIAL WORK | ☐ PLUG | AND ABANDO | ON 🗹 F | REMEDIA | | |] | | |
| TEMPORARILY ABANDON | | BE PLANS | _ | | CE DRILLING | OPNS. | INT | TO PA | Pm. |
| PULL OR ALTER CASING | | PLE COMPL | | | EMENT JOB | Γ | D& A | NR | |
| DOWNHOLE COMMINGLE | | | | | | _ | | | |
| CLOSED-LOOP SYSTEM | | | | | | | P&A | K | |
| OTHER: | | | | OTHER: | | 1 | 1 | | |
| 13. Describe proposed or con | mulated anamat | ions (Class | | | | | | | |
| 13. Describe proposed of col | | | ly ctate all | nortinan | t details and | give perf | inent dates | includir | a actimated |
| | _ | | - | _ | | _ | | | - |
| date of starting any proposed | work.) SEE R | | - | _ | | _ | | | - |
| | work.) SEE R | | - | _ | | _ | | | - |
| date of starting any proposed | work.) SEE R | | - | _ | | _ | | | - |
| date of starting any proposed | work.) SEE R | | - | _ | | _ | | | - |
| date of starting any proposed | work.) SEE R | | - | _ | | _ | | | - |
| date of starting any proposed | work.) SEE R | | - | _ | | _ | | | - |
| date of starting any proposed proposed completion or recor | work.) SEE R | ULE 19.15. | 7.14 NMA | AC. For I | Aultiple Com | npletions: | Attach we | llbore di | agram or |
| date of starting any proposed proposed completion or record | work.) SEE R mpletion. ses to P&A the | ULE 19.15. | 7.14 NMA | AC. For I | Multiple Com | npletions: | Attach we | llbore di | agram or |
| date of starting any proposed proposed completion or recor | work.) SEE R mpletion. ses to P&A the | ULE 19.15. | 7.14 NMA | AC. For I | Multiple Com | npletions: | Attach we | llbore di | agram or |
| date of starting any proposed proposed completion or record | work.) SEE R mpletion. ses to P&A the | ULE 19.15. | 7.14 NMA | AC. For I | Multiple Com | npletions: | Attach we | llbore di | agram or |
| date of starting any proposed proposed completion or record | work.) SEE R mpletion. ses to P&A the | ULE 19.15. | 7.14 NMA | ell by the | Multiple Com e attached pouired by OC | rocedure D Rule 1 | Attach we e. A closed 9.15.17.14 I | llbore di | agram or |
| date of starting any proposed proposed completion or record | work.) SEE R mpletion. ses to P&A the | ULE 19.15. | 7.14 NMA | AC. For I | Multiple Com | rocedure D Rule 1 | Attach we A closed 9.15.17.14 I | llbore di loop sy NMAC. | agram or |
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| date of starting any proposed proposed completion or record proposed completion or record proposed completion proposed used for all fluorest control of the complete | work.) SEE R mpletion. ses to P&A the | ULE 19.15. | 7.14 NMA | AC. For I | Multiple Com | rocedure D Rule 1 | Attach we A closed 9.15.17.14 I | llbore di loop sy NMAC. | agram or |
| date of starting any proposed proposed completion or record | work.) SEE R mpletion. ses to P&A the | ULE 19.15. | 7.14 NMA | AC. For I | Multiple Com e attached pouired by OC | rocedure D Rule 1 | Attach we A closed 9.15.17.14 I | llbore di loop sy NMAC. | agram or |
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| Apache Corporation proposed used for all flu | work.) SEE R mpletion. ses to P&A the uids from this | e above mei wellbore an | 7.14 NMA | rell by the ed of requestions of the best of the best of the control of the best of the be | attached puired by OC | rocedure D Rule 1 | Attach we A closed 9.15.17.14 I | loop sy | agram or |
| Apache Corporation proposed used for all flu Spud Date: | work.) SEE R mpletion. ses to P&A the uids from this | e above mei wellbore an | 7.14 NMA | rell by the ed of requestions of the best of the best of the control of the best of the be | e attached puired by OC | rocedure D Rule 1 | Attach we A closed 9.15.17.14 I OR TO RATIONS belief. | loop sy | agram or |
| Apache Corporation proposed used for all flu Spud Date: | work.) SEE R mpletion. ses to P&A the uids from this | e above mer wellbore and | 7.14 NMA ntioned w id dispose NO BE | rell by the ed of requestions of the best Sr. Rec | e attached puired by OC | rocedure D Rule 1 RS PRIC NG OPE | Attach we A closed 9.15.17.14 I OR TO RATIONS belief. | loop sy NMAC. | agram or |
| Apache Corporation proposed used for all flu Spud Date: I hereby certify that the information SIGNATURE Type or print name | work.) SEE Rempletion. sees to P&A the lids from this | e above mer wellbore and | 7.14 NMA ntioned w id dispose NO BE | rell by the ed of requestions of the best Sr. Rec | e attached puired by OC | rocedure D Rule 1 | Attach we A closed 9.15.17.14 I OR TO RATIONS belief. DATE PHONE: | loop sy NMAC. | /24/17 |
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 WELL #
 34

 API #
 30-025-31160

 COUNTY
 LEA

0

400

11" Hole 8 5/8" 24# @ 450' w/ 350 sx CIRC to surf

800

1200

1600

2000

2400

2800

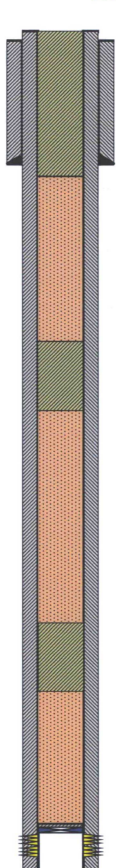
3200

3600

4000

CIBP @ 3710' w/ 4 sx cmt

7 7/8" Hole 5 1/2" 15.5# @ 4000' w/ 1579 sx CIRC to surf



TD @ 4000'

PROPOSED PROCEDURE

Cut off wellhead 3' below ground level. Verify cement to surface. Install P&A marker.

4. PUH & spot 50 sx Class "C" cmt from 500' to surf. (Surf Shoe & Water Board)

 PUH & spot 25 sx Class "C" cmt from 1650' - 1400', WOC/TAG (Top of Salt)

2. PUH & spot 25 sx Class "C" cmt from 3000' - 2750', WOC/TAG (Base of Salt)

1. MIRU P&A rig. RIH w/ tbg & verify CIBP @ 3665' & CIRC w/ MLF. Pressure test csq.

7 Rvrs / Queen perfs @ 3770' - 3856'



 WELL #
 34

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 30-025-31160

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400

11" Hole 8 5/8" 24# @ 450' w/ 350 sx CIRC to surf

800

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7 Rvrs / Queen perfs @ 3770' - 3856'