<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

Phone:(575) 393-6161 Fax:(575) 393-0720 <u>District II</u>:
311 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 <u>District III</u>:
1000 Rio Brazos Rd., Azteo, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 <u>District IV</u>:
1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Form C-101 August 1, 2011

Permit 195114

| APAC | e and Address CHE CORP Veterans Airpark L | .ane | | | | | | | 10000000 | RID Number 873 Number | |
|---|--|--|---|--|--------------------------------------|--|---------------------------|-----------------------------------|---------------------------------|-----------------------------|---------------|
| | and, TX 79705 | | A 1,0 year | | | | | | 0.74 | 30-025-42241 | 1 |
| 4. Property Code 5. Property Name 22503 NORTHEAST DRINKARD UNIT | | | | | 6. Well No. 636 | | | | | | |
| | | • | | 7 Sur | face Location | | | | | | |
| L - Lot | Section | Township | Range | Lot Idn | Feet From | N/S | S Line | Feet From | | E/W Line | County |
| С | 14 | 218 | 37E | | 800 |) | N | | 1340 | W | L |
| | | | | 8. Proposed E | Bottom Hole L | ocation | | | | | |
| JL - Lot | Section | Township | Range | Lot Idn | Feet From | | l/S Line | Feet From | | E/W Line | County |
| С | 14 | 218 | 37E | С | 80 | 00 | N | | 1340 | W | L |
| | | | | 9. Poo | ol Information | | | | | | |
| UNICE;BLI-T | U-DR, NORTH | | | | | iii | | | | 22900 | |
| | | | | A delitic | l Well Informa | tion | | | | | |
| 1. Work Type New | Wall | 12. Well Type OIL | | 13. Cable/Rotary | | 14. Lease Ty | ype Private | 15. | | evel Elevation | |
| 16. Multiple | VVCII | 17. Proposed Depti | h | 18. Formation | | 19. Contracto | | 20 | Soud Dat | 2,2,2 | |
| N | | 7450 | • | Drinkard | | | | | zo. Opod Sale | | |
| Depth to Ground water | | | | Distance from nearest fresh water well | | | Di- | Distance to nearest surface water | | | |
| | | op system in lieu of | | Distance from nearest fr | esh water well | | | Dis | tance to n | real est sullabe water | |
| We will be us | sing a closed-loo Hole Size | Casing Size | lined pits | 21. Proposed Cas Casing Weight/ft | ing and Ceme | ting Depth | am | Sacks o | f Cement | earest surface water | Estimated TOC |
| We will be us | sing a closed-loo | | lined pits | 21. Proposed Cas | ing and Ceme | | am | Sacks o | | realest surface water | Estimated TOC |
| We will be us | sing a closed-loo Hole Size 11 | Casing Size 8.625 | lined pits | 21. Proposed Cas Casing Weight/ft 24 | ing and Ceme | ting Depth 1295 7450 | | Sacks o | f Cement 75 | realest surface water | Estimated TOC |
| We will be us | sing a closed-loo Hole Size 11 | Casing Size 8.625 | lined pits | 21. Proposed Cas Casing Weight/ft 24 17 | ing and Ceme Se gram: Addition | tting Depth 1295 7450 nal Commo | nents | Sacks o | f Cement 75 | earest surface water | Estimated TOC |
| Type Surf Prod | Hole Size 11 7.875 | Casing Size 8.625 5.5 | lined pits Containing Pressure | 21. Proposed Cas Casing Weight/ft 24 17 Casing/Cement Prog | ing and Ceme Se gram: Addition | ting Depth 1295 7450 nal Commo | nents am | Sacks o | f Cement 75 | Manufa Manufa | |
| Type Surf | Hole Size 11 7.875 | Casing Size 8.625 5.5 | lined pits | 21. Proposed Cas Casing Weight/ft 24 17 Casing/Cement Prog | ing and Ceme Se gram: Addition | ting Depth 1295 7450 nal Commo | nents | Sacks o | f Cement 75 | | |
| Type Surf Prod Type Hydr 23. I hereby ceiknowledge and I further certif | Hole Size 11 7.875 e ril rtify that the inform d belief. | Casing Size 8.625 5.5 | Flined pits Conting Pressure 3000 Is true and complete. | 21. Proposed Cas Casing Weight/ft 24 17 Casing/Cement Prop 22. Proposed Blow ete to the best of my | gram: Addition | ting Depth 1295 7450 nal Commo | nents Pressure 000 | Sacks o | f Cement 75 50 | Manufs | |
| Type Surf Prod Type Hydr 3. I hereby ce knowledge and further certif | Hole Size 11 7.875 e ril rtify that the inform d belief. by I have complie opticable. | Casing Size 8.625 5.5 water above is d with 19.15.14.9 (A | orking Pressure 3000 s true and comple | 21. Proposed Cas Casing Weight/ft 24 17 Casing/Cement Prop 22. Proposed Blow ete to the best of my | gram: Addition | ting Depth 1295 7450 nal Commo on Progra Test P | ments Am Pressure 000 | Sacks o | f Cement 75 50 | Manufs | |
| Type Surf Prod Type Hydr 3. I hereby ce chowledge and further certifind MAC M, if ap Signature: | Hole Size 11 7.875 e ril rtify that the inform d belief. by I have complie opticable. | Casing Size 8.625 5.5 | orking Pressure 3000 s true and comple | 21. Proposed Cas Casing Weight/ft 24 17 Casing/Cement Prop 22. Proposed Blow ete to the best of my | gram: Addition wout Preventi | ting Depth 1295 7450 nal Commo | nents Am Pressure 000 O | Sacks o | f Cement 75 50 | Manufs | |
| Type Surf Prod Type Hydr 23. I hereby cei | Hole Size 11 7.875 e ril rtify that the inform d belief. fy I have complie pplicable. | Casing Size 8.625 5.5 water above is d with 19.15.14.9 (A | orking Pressure 3000 s true and comple | 21. Proposed Cas Casing Weight/ft 24 17 Casing/Cement Prop 22. Proposed Blow ete to the best of my | gram: Addition | ting Depth 1295 7450 nal Commo | ments Am Pressure 000 | Sacks o | F Cement 75 150 VATION | Manufs | octurer |

District I
1623 N. Friench Dr., Hobbs, NM 88240
Phone: (373) 393-6161 Pax: (375) 393-0720
District II
811 S. Frist St., Artesia, NM 88210
Phone: (575) 748-1283 Pax: (575) 748-9720
District III
1000 Rio Brazos Road, Aziec, NM 87410
Phone: (505) 334-6170 Pax: (505) 334-6170
District IV
1220 S. St. Francis Dr., Sanda Fe, NM 87505
Phone: (505) 476-3460 Fax: (505) 476-3462

873

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102 Revised August 1,2011 Submit one copy to appropriate District Office

AMENDED REPORT

3414.69

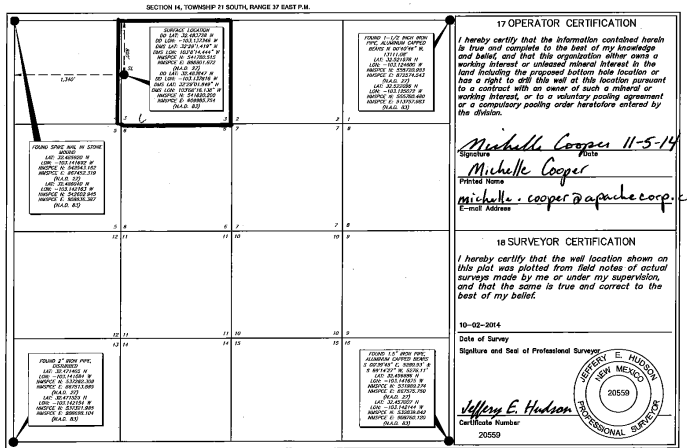
| | WELL LOCATION AND | ACREAGE DEDICATION PLAT | |
|-----------------|-------------------|-------------------------|-------|
| 1 API Number | 2 Pool Code | 3 Pool Name | _ |
| 30-025- | 22900 | Eunice; BLT-TU-DR, Nor | th |
| 4 Property Code | | erty Name 6 Well N | |
| 22503 | NORTH EAST | DRINKARD UNIT #63 | 56 |
| 7 OGRID No. | 8 Opera | ator Name 9 Elev | ation |

10 Surface Location North/South line UL or lot no. Section Lot Idn Feet from the Feet from the East/West line County Township Range NORTH 37 E 800 1.340 WEST LEA 3 14 21 S 11 Bottom Hole Location If Different From Surface

APACHE CORPORATION

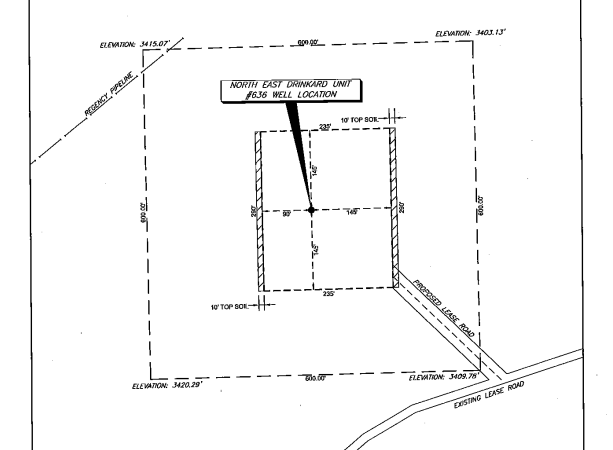
UL or lot no. Section Township Range Lot idn Feet from the North/South line Feet from the East/West line County

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.



LEA COUNTY, NEW MEXICO

SECTION FOURTEEN (14), TOWNSHIP TWENTY-ONE (21) SOUTH, RANGE THIRTY-SEVEN (37) EAST OF THE PRINCIPAL MERIDIAN



| COORDINATE TABLE | | | | | |
|---|----------------------|-----------------------|----------------------|-----------------------|--|
| WELL NAME | NORTHING (N.A.D. 27) | EASTING (N.A.D. 27) | NORTHING (N.A.D. 83) | EASTING (N.A.D. 83) | |
| NEDU 636 SURFACE LOCATION & PENETRATION POINT | 541760.515 | 868801.672 | 541820.200 | 909985.754 | |
| ELEVATION | LATITUDE (N.A.D. 27) | LONGITUDE (N.A.D. 27) | LATITUDE (N.A.D. 83) | LONGITUDE (N.A.D. 83) | |
| 3414.69' | 32,483728 N | 103,137346 W | 32.483847 N | ∽103.137816 ₩ | |

100' **200 FEET** SCALE: 1" = 100' GRAPHIC SCALE IN FEET

PREPARED FROM SURVEY

DATED: OCTOBER 2, 2014

2.) LATITUDE & LONGITUDE ARE NAD 83 & 27 GEOGRAPHIC.

3.) THIS IS AN WELL PLAT AND DOES NOT REPRESENT A TRUE BOUNDARY SURVEY. THIS SURVEY IS BASED ON OWNERSHIP AND EXSEMENT BY CONTAINTON PROVIDED BY APACHE CORPORATION. SURVEYOR DO NOT MOSTROWN TRACT AND THERE MAY BE SASEMENTS OR OTHER ENCUMENTAGES THAY AFFECT THE SUBJECT TRACT THAT ARE NOT SHOWN HEXEON.



TRANSGLOBAL 6205 Camp Bowla West, Suite 204 Fort Worth, Texas 76116 (617) 388-0362 - Fax (682) 224-3377



THE NEDU 638 WELL LOCATION IS LOCATED APPROXIMATELY 3.43 MILES SOUTH-SOUTHWEST OF EUNICE, NEW MEXICO



Location of

NORTH EAST DRINKARD UNIT #636

Surface Location & Penetration Point: 800' FNL & 1340' FWL

Section 14, Township 21 South, Range 37 East of P.M.

Lea County, New Mexico

| <u> </u> | | | |
|------------------|---------------|------------------------------------|------|
| DRAWN BY: K.C.N. | DATE: 10-8-14 | DWG, NO. | REV. |
| CHECKED BY: | DATE: | NEEDU 836-1406099 Well Location | 0 |
| SCALE: 1"=100" | APP.: | PAGE 1 OF 1 | |

Form APD Comments

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

Phone:(575) 393-6161 Fax:(575) 393-0720 <u>District II</u>:
311 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 <u>District III</u>:
1000 Rio Brazos Rd., Azteo, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170 <u>District IV</u>:
1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

State of New Mexico

Energy, Minerals and Natural Resources

PERMIT COMMENTS

| APACHE CORP [873] | API Number: 30-025-42241 |
|--|------------------------------------|
| 303 Veterans Airpark Lane Midland, TX 79705 | Well: NORTHEAST DRINKARD UNIT #636 |

Created By Comment Comment Date

Permit 195114

District I
1625 N. French Dr., Hobbs, NM 88240
Phone:(575) 393-6161 Fax:(575) 393-0720
District II
811 S. First St., Artesie, NM 88210
Phone:(575) 748-1283 Fax:(575) 748-9720
District III
1000 Rio Brazos Rd., Aztec, NM 87410
Phone:(505) 334-6178 Fax:(505) 334-6170
District IV
1220 S. St Frencis Dr., Santa Fe, NM 87505
Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

Permit 195114

PERMIT CONDITIONS OF APPROVAL

| Operator Name and Address: | API Number: |
|----------------------------|------------------------------|
| APACHE CORP [873] | 30-025-42241 |
| | Well: |
| Midland, TX 79705 | NORTHEAST DRINKARD UNIT #636 |

| OCD Reviewer | Condition |
|-----------------|--|
| DMULL | Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string |
| pkautz | If using a pit for drilling and completion operations, must have an approved pit from prior to spudding the well. |
| pkautz | SURFACE & PRODUCTION CASING - Cement must circulate to surface |
| pkautz | If cement does not circulate to surface, must run temperature survey or other log to determine top of cement |
| pkautz | Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water |