District I
J625 N. French Dr., Hobbs, NM 88240
Phone: (375) 393-6161 Fay: (575)-393-0720
District II
811 S. First St., Artesia, NM 88210
Phone: (375) 748-1283 Fay: (575) 748-9720
District III
J000 Rio Biraros Road, Aztec, NM 87410
Phone: (505) 334-6178 Fay: (505) 334-6170
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico

Form C-101 Revised November 14, 2012

Energy Minerals and Natural Resources

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

JAN 2 3 2013

| | 3460 Fax; (\$05) | | DEDMIT'T | O DDII I | · | TED DI | | NN | OCD A | RTESIA | | |
|---|---|-------------|-----------------------------|-------------------------------------|-------------------------------------|---|------------------|------------------|---|--------------------|--|--|
| ATTL | CATIO | NUK | Operator Name | | dress | | | | LUGBACK, OR ADD A ZONE OGRID Number 873 | | | |
| Apache Corporation: 303 Veterans Airpark Lane, Suite 3000 M | | | | | | | | | | | | |
| * Property Code 309175 | | | | | Property Name Washington 33 State | | | | 30-015-40117 **Wo | | | |
| | ٠ . | | T | 7. 5 | Surface Lö | cation | ; | | <u> </u> | | | |
| UL - Lot P | Section Township Range Lot Idn 33 17S 28E | | Lot Idn | t Idn Feet from N/S Line 1040 South | | | Feet From 990 | E/W Line East | County- Eddy | | | |
| | · · · · · · | | , | | sed Botton | n Hole Loc | rtion | | 7 | | | |
| UL - Loi | ot Section Township Range Lot Idn F | | | Feçt-fre | rom N/S Line Feet From | | | E/W Line Count | | | | |
| | <u> </u> | | | 9. J | Poöl Inform | nation | | | · · · · · · · · · · · · · · · · · · · | | | |
| Arte | | | | | Pool Name sia; Glorieta/Yeso (O) | | | | | Pool Code 96830 | | |
| | | | | - Additio | | nformation | f | | | • | | |
| Work Type P O O | | | | ^{D.} Cable/Ro R | | | Lease Type S | 15 | 15. Ground Level Elevation 3673' | | | |
| 16. Multiple 17. Proposed Depth. N 4670' | | | | | ¹⁸ Formati Blinebi | у | | 19: Contractor | ²⁰ Spud Date 09/04/2012 | | | |
| Depth to Ground water Distance from nearest fresh water None within ½ mile radius | | | | | | well Distance to nearest surface water None | | | | | | |
| | 1 | | 21. | Proposed C | asing and | Cement Pr | ogram | | | , | | |
| Туре | Hole | Size | Casing Size | | | ·Setting Depth | | Sacks:of | Cement: | Estimated TOC | | |
| S | 12- _, 1/4" | | 8-5/8" | 24 | 24# | | 503' | | Class C | Surface | | |
| Р | P 7-7/8" | | 5-1/2" | 17 | 17# | | 5107' | | Class,C | Surface | | |
| | | | | | · . | | | | | | | |
| nacha wo | ıld like to | hlughack | Casin the Lower Bline | g/Cement P | · | | | | obod prodos | 4uro | | |
| pacific wo | aid like to | plugback | | | | | | as per me atta | ched proced | Jule. | | |
| | Туре | | | Proposed B. Forking Pressu | | Test Pressure | | | N. C | | | |
| Турс | | | | FOIRING FIESSO | ing Fressure | | 162(1:1622() | | | Manufäcturer | | |
| - | | · · · · · · | | | | -1, | · · | | 1 , | | | |
| est of my kn | owledge and | l belief. | on given above is tr | | | | OIL | CONSERVA | TION DIV | 'ISION | | |
| fürther ceri 9.15.14.9 (B lignature: |) NMAC [| | ed with 19,15,14,9 able. | (A) NMAC [| _] and/or | Approved By | | 1 Chens | 1 | | | |
| N | and the same | <u> </u> | p | 1 | ٠. | | b. | SINGLE | ra | | | |
| rinted name: itle: Regula | | • | | | Title: 000/05/5/1 | | | | | | | |
| | | | @apachecorp.c | com | | Approved Da | ite: //.Z | TIWIS | Expiration Dat | 1/29/2015 | | |
| Date: 01/23/ | | | Phone: (432) | <u> </u> | | Conditions of | `Approval | Attached | : | | | |

APACHE CORPORATION

WASHINGTON 33 STATE #61 30-015-40117

PLUG BACK LOWER BLINEBRY & COMPLETION PADDOCK/BLINEBRY

Relative Data:

Casing: 5 1/2", 17 lb/ft, J-55

ID = 4.892" Drift = 4.767"

Capacity = 0.02324 BBL/ft

Burst = 5320 psi; 80% = 4256 psi

Tubing: 2-7/8", 6.5 lb/ft, J-55, 8rd, EUE

Capacity = 0.005794 bbl/ft

Burst = 7260 psi; 80% = 5808 psi Collapse 7680 psi; 80% = 6144 psi Yield 99,660 lbs; 80% = 79,728 lbs

 $5 \frac{1}{2}$ " x 2 $\frac{7}{8}$ " Annular capacity 0.0152 BBL/ft KB = 10 ft (AGL) $5 \frac{1}{2}$ " @ 5107' TD = 5,150' KB

- 1. MIRUDDPU. Install BOP. Set CIBP @ 4700' w/30' cmt. Test casing & CIBP TO 2500 psi. TIH spot 900 gallons 10% Acetic @ 4250'. Perforate the Paddock/Blinebry zone per log analysis 3525, 48, 60, 83, 3620, 36, 48, 70, 87, 3700, 25, 46, 57, 74, 96, 3843, 65, 90, 3930, 53, 70, 93, 4020, 55, 77, 4100, 15, 43, 60, 76, 4200, 35 & 48'. (1 JSPF) (33 holes) using a charge that generates a .37" .42" diameter hole with a min. 21" penetration. RD wireline. RD WL.
- 2. RU wellhead tree saver & multi-stg frac tool for fracture stimulating. Acidize W/3500 gals of 15% NEFE HCl W/additives using 40 balls to divert evenly spaced throughout job at max rate but not exceeding 3000 psi surface pressure. Surge balls off perfs and allow to fall to bottom.
- 3. Frac the Paddock/Blinebry dn csg according to vendor recommended procedure.
- 4. Flow back well until dead. RU reverse unit & swivel.
- 5. TIH W/4 3/4" bit & CO well to PBTD. Reverse circ clean. TOH & LD bit.
- 6. Hydrotest in hole with W/tbg for production as specified by the Artesia office. TIH W/pump & rods as specified by the Artesia office.

Apache Corp. **Current Wellbore** Permian North DATE: Jan. 16, 2013 **GROUP:** S Hardin FIELD: Artesia (BP) BY: Washington 33 State LEASE/UNIT: WELL: #61 COUNTY: Eddy **STATE: New Mexico** API: 30-015-40117 Spud Date: 9/4/2012 KB = 11' GL = 3673'Rig Release Date: 9/12/2012 Completion Date: 11/1/2012 12-1/4" 8-5/8" 24# J-55 Set @ 503' 7-7/8" CMT W/ 700 SX (TOC = 110', Top off w/120 sx, SURF/CIRC) 2-7/8 J-55 TUBING @ 4890' **BLINEBRY** 4750'-4900' (1 JSPF, 31 holes) 5-1/2" 17# J-55 (+ 1 marker joint of L-80) Set @ 5105' CMT W/750 SX (SURF/CIRC) TD: 5107' PBTD: 5067'

Apacne Corp. **Proposed Wellbore GROUP:** Permian North DATE: Jan. 16, 2013 FIELD: BY: S Hardin Artesia (BP) LEASE/UNIT: Washington 33 State **WELL:** #61 COUNTY: **New Mexico** Eddy STATE: API: 30-015-40117 Spud Date: 9/4/2012 **KB** = 11' Rig Release Date: 9/12/2012 GL = 3673'Completion Date: 11/1/2012 12-1/4" 8-5/8" 24# J-55 Set @ 503' 7-7/8" CMT W/ 700 SX (TOC = 110', Top off w/120 sx, SURF/CIRC) 2-7/8 J-55 TUBING PADDOCK/BLINEBRY 3525'-4248' (1 JSPF, 33 holes) CIBP @ 4700' w/30' cmt BLINEBRY 4750'+4900' (1 JSPF, 31 holes) 5-1/2" 17# J-55 (+ 1 marker joint if L-80) Set @ 5105' CMT W/ 750 SX (SURF/CIRC) TD: 5107' PBTD: 5067'

District 1
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV.

¹ API Number

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 October 12, 2005 Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

Pool Name

1220 S. St. Francis Dr., Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

| 30-015-4011 | 7 | | 96830 | | | Artes | iia; Glorieta-Yeso | (O) | | _ |
|---|-----------------------|---------------------|----------------|---------|-------------------|-------------------------|---------------------------|--|--|--|
| Property 0 | Code | Washington 33 State | | | | ⁵ Property ! | Name | 061 | Well Number | |
| ⁷ OGRID No. 873 Apache Corporation: 303 Veter | | | | | Veter | Operator ! | | | 'Elevation 3673' | |
| | | | | | | 10 | Location | | 100 | |
| UL or lot no. | Section 33 | Township 17S | Range 28E | Lo | t Idn | Feet from the | North/South line South | Feet from the | East/West East | line County Eddy |
| | L | l | 11 R | ottom | Hol | e Location I | f Different Froi | n Surface | <u></u> | <u> </u> |
| UL or lot no. | Section | Township | | | t Idn | Feet from the | North/South line | Feet from the | East/West | line County |
| ¹² Dedicated Acres | ¹³ Joint o | · Infill | "Consolidation | Code | ¹⁵ Ord | er No. | | | | |
| No allowable v division. | will be ass | signed to | this comple | tion un | til all | interests have 1 | been consolidated | or a non-standar | rd unit has been | n approved by the |
| | | | | | | | · | I hereby certify the best of my working intere proposed botte pursuant to a or to a volunte heretofore ente Signature Fatima Printed Name | y that the information cooknowledge and belief, are ist or unleased mineral it om hole location or has a contract with an owner of any pooling agreement or ered by the division. Vasquez | ERTIFICATION Intained herein is true and complete and that this organization either own interest in the land including the a right to drill this well at this locat of such a mineral or working intere. r a compulsory pooling order O1/16/20 Date |
| | | | | | | | 990, | I hereby co was plotted me or und and correct | ertify that the well d from field notes er my supervision, ct to the best of my | |
| | | | | | | | | Certificate N | umber | |



Closed-Loop System Design, Operation, Maintenance, and Closure Plan for Completion/Workover Operations

This document is intended to provide design requirements as well as operating, maintenance and closure instructions for closed-loop (completion/workover fluid) systems, ensuring compliance with New Mexico Title 19, Chapter 15, Part 17 rules and regulations. Completion/workover units operating for Apache Corporation in New Mexico should be rigged up with a closed-loop system consistent with this design and should be operated, maintained, and closed in a manner consistent with this document.

Design

The closed-loop system shall be designed and construct to ensure the confinement of oil, gas, or water and to prevent uncontrolled releases. We will utilize cuttings bins to contain drilled solids for transport and disposal off site at a New Mexico licensed disposal facility. Figure 1 is attached for reference when reviewing the following design specifications.

The minimum solids removal equipment includes an above ground steel tank. The steel tank(s) shall be a minimum of 90 barrels and constructed and in a condition such that no leaks or uncontrolled releases would be expected. The tank(s) shall be placed to receive all of the fluid and cuttings as they return from the well bore and entry from the flow line shall be such that splash is minimized. The tank is divided into two sections such that the drilled solids will be separated from the liquid by gravity and the solids will be removed from the steel tank using a vacuum truck and disposed of at a licensed and approved disposal facility. The first section is used to collect the drilled solids and the clean drilling fluids are then carried over to the second section of the steel tank which is used as a suction tank for the pump.

The steel tanks(s) shall comply with any applicable requirements specified in 19.15.17 NMAC. Additionally, the appropriate well signs shall be in place to comply with 19.15.17 NMAC.

Operation and Maintenance

The closed-loop system shall be operated and maintained at all times in such a manner as to prevent contamination of fresh water and protect the public health and the environment. While Apache Corporation relies on various third party vendors to provide, operate and maintain the closed-loop system, in the end it is the Apache Corp on-site representative who must take responsibility for the effective operation of the system. At the end of the well, all drilling fluids and drilled solids should be disposed of in a licensed disposal facility in New Mexico.

Know which licensed and approved disposal facility is closest to your location and verify that they are capable and prepared to receive the cuttings and fluids from your well. Track all loads sent during the drilling of the well and up to the time the rig is moved off of the location.

Current approved facilities are;

• Controlled Recovery Inc. (877) 505-4274

Sundance Incorporated (575) 394-2511

Ensure that the closed-loop system meets the design criteria listed above and is properly installed and fully functional prior to commencing any operations which require circulation.

Inspect the active system tanks at least every tour to ensure no drilling fluid is leaking onto the location. Check any dump valves and interconnecting pipes for leaks. Correct any leaks as soon as possible upon detection.

Monitor and know/plan the fluid level in the steel fluid containment pits. Call for vacuum trucks with enough lead time to allow for possible delays.

Make every effort to operate and maintain the closed-loop system in a manner that puts no drilling fluid or well bore discharge/cuttings in contact with the location or surrounding area.

In the event of an oil spill that reaches water, or an oil spill to land over five (5) barrels take immediate action to contain the spill and make to following notifications;

• EHS Apache Hotline (800) 874-3262

NMOCD

In the event of oil reaching water include the following notification;

• Environmental Protection Agency (EPA) National Response Center

Closure

The "closure" of the closed-loop system must be completed within six months of the date the completion/workover is released from the location. A Closure Report must be filed with the New Mexico Oil Conservation Division within 60 days of completing the closure. "Closure" of a closed-loop system begins with the proper disposal of all liquid mud and cuttings that are on location upon rig release. The cuttings and liquid should be transported to an approved disposal facility. See operating instructions above. Next all of the equipment associated with the closed-loop system must be removed. Ensure that equipment being removed and transported to the next location or other facility is clean and in such a state that no waste will be discharged during transportation.

If there is evidence of a release of mud or cuttings to the surface collect individual grab samples from the potentially contaminated area and analyze for benzene, total BTEX,

THP, the GRO and DRO combined fraction and chlorides to demonstrate that benzene, as determined by EPA SW-846 method 8021B or 8260B or other EPA method that the division approves, does not exceed 0.2 mg/kg; total BTEX, as determined by EPA SW-846 method 8021B or 8260B or other EPA methods that the division approves, does not exceed 50 mg/kg; TPH, as determined by EPA SW-846 method 418.1 or other EPA method that the division approves does not exceed 2500 mg/kg; the GRO and DRO combined fraction determined by EPA SW-846 method 8015M, does not exceed 500 mg/kg; and chlorides as determined by EPA method 300.1 do not exceed 500 mg/kg or the background concentration, whichever is greater.

When closure is completed a closure report must be filed with the NMOCD within 60 days. The filing consists of printing a copy of the C-144 that was approved previously, completing the Closure Report on page 4 and submitting it to the NMOCD.

For our closed-loop systems in the <u>Closure Report</u> area of the form we will provide the closure completion date and check the "Closure Completion Date" box found approx. 2/3 of the way down the page. In the <u>Closure Method</u> area, check the "Waste Excavation and Removal" box. In the <u>Closure Report Attachment Checklist</u> put a check mark in the "Disposal Facilities Name and Permit Number". In the space to the right of the checklist write in the name(s) of the disposal facility or facilities used during both the drilling and the closure phase of the closed-loop operation.

If there was evidence of leakage requiring samples and analysis, in addition to the instructions for completing Form C-144 listed above, check the "Confirmation Sampling Analytical Results" box in the Closure Report Attachment Checklist and attach a copy of the soil analysis report.

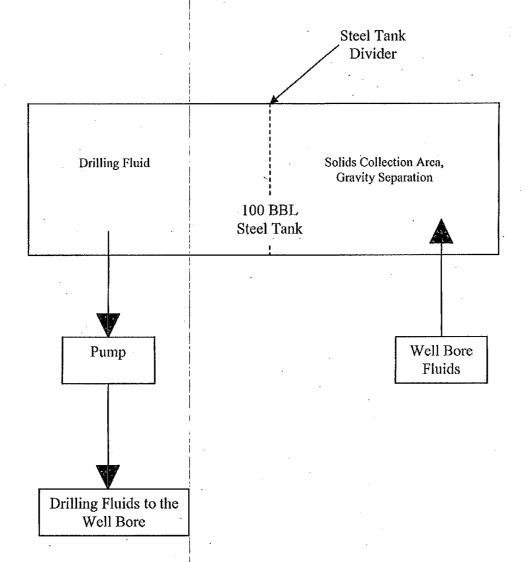


Figure 1 – New Mexico Typical Closed-Loop System for Completion/Workover Operations