Submit 3 Copies to Appropriate

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DATE

District Office OIL CONSERVATION DIVISION WELL API NO. P.O. Box 1980, Hobbs NM 88241-1980 2040 Pacheco St. 30-025-30488 DISTRICT II Santa Fe, NM 87505 P.O. Drawer DD, Artesia, NM 88210 5. Indicate Type of Lease STATE X FEE 🗌 DISTRICT III 6. State Oil & Gas Lease No. 1000 Rio Brazos Rd., Aztec, NM 87410 LG-4087, (NMNM91067X) SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A 7. Lease Name or Unit Agreement Name DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.) 1. Type of Well: EAST CORBIN DELAWARE UNIT OIL WELL [OTHER WATER INJECTIN WELL 2. Name of Operator 8. Well No. BURLINGTON RESOURCES OIL & GAS COMPANY 3. Address of Operator 9. Pool name or Wildcat P.O. Box 51810 Midland, TX 79710-1810 WEST CORBIN DELAWARE 4. Well Location NORTH 1980 660 Unit Letter Feet From The Line and Feet From The T18S R33E LEA Section Township **NMPM** Range County 10. Elevation (Show whether DF, RKB, RT, GR, etc.) 3874'GR Check Appropriate Box to Indicate Nature of Notice, Report, or Other Data 11. **NOTICE OF INTENTION TO:** SUBSEQUENT REPORT OF: X PERFORM REMEDIAL WORK PLUG AND ABANDON REMEDIAL WORK ALTERING CASING **CHANGE PLANS** COMMENCE DRILLING OPNS. TEMPORARILY ABANDON PLUG AND ABANDONMENT **PULL OR ALTER CASING** CASING TEST AND CEMENT JOB X OTHER: INSTALL DUAL PACKERS & ACIDIZE OTHER: 12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work) SEE RULE 1103. Workover water injection well. Due to the declining oil production on the East Corbin Delaware Unit, Burlington Resources proposed to install dual packers with regulator subs and acidize the Delaware Zone in this well to re-direct the injected water so that 50% of the injected water goes to the Delaware Zone "A" and 50% of the injected water goes to the Delaware Zone "B". See the attached detailed procedure. I hereby certify that the information abo and complete to the best of my knowledge and belief. TITLE REGULATORY TECH. TYPE OR PRINT NAME MARIA TELEPHONE NO. 915-688-6906

(This space for State Use)

APPROVED BY

East Corbin Delaware Unit #11 1980' FSL & 660' FWL, SEC 16, T18S, R33E Lea County, New Mexico

Procedure for Installing Dual Packers

Notify BLM and NMOCD in Hobbs 48 Hours before work commences.

- 1. Safety is <u>always</u> the highest priority. Hold wellsite safety meetings prior to each significant operation. Review critical parameters and objectives as well as emergency action plans.
- 2. Order out Frac Tanks, Flow well back one day before moving Pulling Unit on Location.
- 3. Order out 5 Jts 2 3/8" J-55, IPC Tubing & 10 Jts 2 3/8" J-55 Non-IPC Tubing.
- 4. MIRU Pulling Unit
- 5. ND Wellhead, NU BOP, Release 5 1/2" X 2 3/8" Plasticoated Guiberson "G-6" Double Grip Injection Packer.
- 6. TIH from 5124' to ±5232', Set 5 ½" X 2 3/8" Plasticoated Guiberson "G-6" Double Grip Injection Packer.
- 7. RU QOS Acid Truck on Tubing, Pump 50 BBLS Clean Produced Water to Establish Pump Rate. Follow with 1500 Gals 15% NEFE with 20% by volume of Toulene (Treating Proposal is attached). Flush with 50 BBls Clean Produced Water, slow to 1 BPM on last 25 BBLs of Flush to establish Injection Rates and Pressures for the Delaware "B" Zone.

Treating Rate = 4 to 6 BPM

Maximum Treating Pressure = 2500 PSI

- 8. Release 5 1/2" X 2 3/8" Plasticoated "G-6" Double Grip Injection Packer & TOH. Have Packer Redressed.
- 9. TIH with the Following:

1 - 2 3/8" Bull Plug,

1 - 4' Regulator Sub with 1/8" Orfice,

1 Jt. - 2 3/8" Tubing Coated on the ID & OD

5 1/2" X 2 3/8" Plasticoated "G-6" Double Grip Packer,

1-2 3/8" X 4' Regulator Sub Mandrel with 1/8" Standard Orfice and Reverse Flow Check Valve,

1 Jt.-2 3/8", J-55 Tubing, Plasticoated both ID and OD,

Type S-1 Arrow Tandem Tension Packer 5 1/2" X 2 3/8" Plasticoated,

±169 Jts 2 3/8" J-55 IPC Tubing.

10. Space out and set 5 ½" X 2 3/8" Guiberson "G-6" Packer @ ±5232' Load Annulus with Packer Fluid (
Annulus Volume = 95 BBLs), Continue pulling on tubing slowly to shear the setting pin on the Arrow Type
S-1 Tandem Tension Packer, (3500# each pin). A continuous tension of 8,000# is required at the Tandem
Tension to Maintain packoff. This should place the top of packer @ ±5166'

NOTE: Make sure packer fluid has defoamer added.

11. Finish loading Annulus with packer fluid and pressure test annulus to 500 PSI and hold for 30 minutes (H-5 Test).

NOTE: Notify Both BLM and NMOCD 48 Hours before performing the H-5 Test.

East Corbin Delaware Unit #11 1980' FSL & 660' FWL, SEC 16, T18S, R33E Lea County, New Mexico

12. Install Wellhead Injection Equipment and Place Well on Injection @ a Rate of 750 BWPD.

NOTE: Maximum Injection Pressure is 1044 PSI Surface Pressure.

Prepared & Recommended by Eldie Carpenter Eddie Carpenter	Date: 10/5/99
Approved by:Cash Smithwick	Date:

: