submitted in lieu of Form 3160-5 UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT Sundry Notices and Reports on Wells Lease Number 2003 MAR 17 PM 1: 165 NMSF-079363 1. Type of Well If Indian, All. or GAS Tribe Name 070 Farmington, NM. Unit Agreement Name 2. Name of Operator BURLINGTON RESOURCES OIL & GAS COMPANY LP San Juan 28-6 Unit Well Name & Number 3. Address & Phone No. of Operator San Juan 28-6 U #82 PO Box 4289, Farmington, NM 87499 (505) 326-9700 API Well No. 30-039-07073 4. Location of Well, Footage, Sec., T, R, M 10. Field and Pool 1650'FNL, 1800'FEL, Sec.13, T-27-N, R-6-W, NMPM So Blanco Pict Cliffs/ Blanco Mesaverde 11. County and State Rio Arriba Co, NM CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action _X_ Notice of Intent Abandonment Change of Plans Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection X Other - Commingle Describe Proposed or Completed Operations 13. It is intended to commingle the subject well according to the attached procedure. A down hole commingle application will be submitted. CONDITIONS OF APPROVAL Adhere to previously issued stipulations. AlloCATION METHOLOGY

DHC 1147,	12		
14. I hereby certify that the	foregoing is	true and correct.	ACCEPTED FOR RECORD
Signed / DAG All		Regulatory Supervisor	Date 3/13/03 MAR 2 4 2003
(This space for Federal or State APPROVED BY CONDITION OF APPROVAL, if any:	Office use)Title	Date	FARMINGTON FIELD OFFICE

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

SAN JUAN 28-6 UNIT 82

Pictured Cliffs/Mesaverde 1650' FNL & 1800' FEL -- Unit G, Sec. 13, T27N, R06W Latitude: N36° 35.478' Longitude: W107° 24.948'

> AIN: 5344201/02 3/13/2003 Commingle Procedure

Summary/Recommendation:

San Juan 28-6 Unit 82 was drilled and completed as a PC/MV dual producer in 1958. Neither tubing string has been pulled since original completion. We will pull both strings, clean out to PBTD, and run one string of 2-3/8" tubing.

- 1. Comply with all NMOCD, BLM and Burlington safety and environmental regulations. Test rig anchors; utilize a flow back tank instead of an earthen pit if possible. Notify BROG Regulatory (Peggy Cole 326-9727) and the appropriate regulatory agency prior to pumping any cement job. If an unplanned cement job is required, approval is required before the job can be pumped. If verbal approval is obtained, document approval in DIMS.
- 2. Slickline set tbg plug in MV tbg SN at 5336'; load MV tbg with 10bbls 2% KCl water. MOL and RU workover rig. Obtain and record all wellhead pressures. NU relief line. Blow well down and kill with 2% KCL water if necessary. ND WH and NU BOP with stripping head. Test and record operation of BOP rams. Have wellhead and valves serviced as necessary. (A single-tubing donut and WH for 2-3/8" tubing will be needed.) Test secondary seal and replace/install as necessary.
- 3. Pick up PC 1-1/4", 2.4#, J-55 tbg set at 3220' and RIH to the top of the liner (at 3313') to **gently** check for fill. If fill is present TOOH and LD perf sub BHA on PC string. TIH and circulate fill off of the liner top **using a minimum mist rate of 12 bph**. 1-1/4" PC tubing will not fit inside liner top along side 2-3/8" MV tbg. TOOH and LD 1-1/4" tbg.
- 4. Pick straight up on MV 2-3/8", 4.7#, J-55 tubing set at 5371' to release Baker Model EBGJ Packer (Model 'G') set at 3413'. TOOH and stand back 2-3/8" tubing; LD packer. Visually inspect tubing for scale/corrosion, and replace any bad joints. Notify Operations Engineer/Senior Rig Supervisor.
- 5. If tubing/packer is stuck free point and chemical cut tubing. TOOH and PU overshot, jars, collars, and TIH. TOOH with tubing and packer, LD packer.
- 6. PU 4-3/4" bit and bit sub on 2-3/8" tubing string and round trip to PBTD (5515'). CO to PBTD with air/mist using a minimum mist rate of 12 bph. Alternate blow and flow periods at PBTD to check water and sand production rates. If scale is present, contact Operations Engineer/Senior Rig Supervisor to consider acid. TOOH and stand back tbg.
- 7. TIH with an expendable check on bottom, seating nipple, one joint 2-3/8", 2' x 2-3/8" pup joint, then ½ of the 2-3/8" tubing. Run a broach on sandline to ensure the tubing is clear. TIH with remaining 2-3/8" tubing and then broach this tubing. Replace bad joints as necessary.

8. Land tubing at approximately 5430'. ND BOP and NU single-tubing hanger WH. Pump off expendable check. Obtain final pitot gauge up the tubing. Connect to casing and circulate air to assure that the expendable check has pumped off. If well will not flow on its own, make swab run to seating nipple. During cleanout operations the reservoir may be charged with air. As a result of excess oxygen levels that may be in the reservoir and/or wellbore, contact the Lease Operator to determine oxygen levels prior to returning the well to production. RD and MOL. Return well to production

Recommended:

Operations Engineer

Approved: M

Drilling Manager

Mike Wardinsky

Office: 599-4045 Cell: 320-5113

Regulatory Approval

Foreman:

Ken Johnson Office: 326-9819 Cell: 320-2567

Pager: 324-7676

Sundry Required:

Lease Operator:

Len Gordon

Cell: 320-5824

Pager: 327-8441

Specialist:

Garry Nelson

Cell: 320-2565

Pager: 326-8597

MHW/clc