RECEIVED

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUN 18 2000

| | Sundry Notices and Reports on Wells Farming | | or Land Manager பர ngton Field Office | |
|---|---|------------------------|--|--|
| *************************************** | | 5. | Lease Number, SF-079193 | |
| 1. | Type of Well GAS | 6. | If Indian, All. or Tribe Name | |
| 2. | Name of Operator | 7. | Unit Agreement Name San Juan 28-6 Unit | |
| | BURLINGTON RESOURCES OIL & GAS COMPANY LP | | | |
| 3. | Address & Phone No. of Operator | 8. | Well Name & Number San Juan 28-6 Unit 1271 | |
| | PO Box 4289, Farmington, NM 87499 (505) 326-9700 | 9. | API Well No. | |
| 4 . | Location of Well, Footage, Sec., T, R, M | | 30-039- | |
| | Surface: Unit J (NWSE), 1532' FSL & 1797' FEL, Section 20, T28N, R6W, NMPM | 10. | Field and Pool Basin DK/Blanco MV | |
| | Bottomhole :Unit G (SWNE), 2436' FNL & 2446' FEL, Section 20, T28N, R6W, NMPM | [11. | County and State Rio Arriba, NM | |
| 12. | CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OT Type of Submission Type of Action | HER | DATA | |
| | X Notice of Intent Abandonment X Change of Plans Recompletion New Construction | | Other - | |
| | Subsequent Report Plugging Non-Routine Fracturing | | RCVD JUN 22 '09 | |
| | Casing Repair Water Shut off | | on coms. DIV. | |
| | Casing Repair Water Shut off Caputation Course | | oil cons. Div. | |
| Burl Juan The can c | Pinal Abandonment Altering Casing Conversion to Injection Describe Proposed or Completed Operations lington Resources wishes to notify the BLM that the San Juan 28-6 Unit 127N will be twinned 28-6 Unit 127M. It will no longer be twinned with the two proposed locations that were sub proposed new drills were the San Juan 28-6 Unit 127E and San Juan 28-6 Unit 143P. The Sacelled and the San Juan 28-6 Unit 143P has been moved to a new location. The new pad dia | mitte an Ju | DIST. 3 the existing location San d with the APD on 6/9/09. an 28-6 Unit 127E has been | |
| Burl Juan The cand Juan | Pinal Abandonment Altering Casing Conversion to Injection Describe Proposed or Completed Operations lington Resources wishes to notify the BLM that the San Juan 28-6 Unit 127N will be twinned 28-6 Unit 127M. It will no longer be twinned with the two proposed locations that were sub proposed new drills were the San Juan 28-6 Unit 127E and San Juan 28-6 Unit 143P. The Schelled and the San Juan 28-6 Unit 143P has been moved to a new location. The new pad dia 28-6 Unit 127N is attached. I hereby certify that the foregoing is true and correct. | mitte an Ju gram | DIST. 3 If the existing location Sand with the APD on 6/9/09 than 28-6 Unit 127E has be and cut & fill for the Sand | |

NWOCD

BURLINGTON RESOURCES OIL & GAS COMPANY LP WELL FLAG LATITUDE: 36.64375°N LONGITUDE: 107 48758°W 1532' FSL & 1797' FEL **CENTER OF PIT** LOCATED IN THE NW/4 SE/4 OF SECTION 20, LATITUDE. 36.64355° N T28N, R6W, N.M.P.M., 30' RIO ARRIBA COUNTY, NEW MEXICO LONGITUDE: 107.48743° W GROUND ELEVATION: 6519', NAVD 88 ELEVATION: 6506.4' SCALE = 60' DATUM: NAD83 & NAVD88 FINISHED PAD ELEVATION. 6518.4', NAVD 88 E+6.5 B'F+2.4 2:1 Slopes Reserve Pit Positive drain _1,000 DIKE CENTER OF PIT 10' Deep 12' Deep OANCHOR RIG ANCHOR RIG ANCHOR NCHOR O RECTIFIER CATHODIC REAR F+0.3 Wellhead to back LAYDOWN C-0.4 140 Wellhead to front SAN JUAN 28-6 UNIT 444 A LAT. 35.64370 N LONG. 107.48683 W (NAD 83) N 84°04′54" W 160′ ANCHOR SAN JUAN 28-6 UNIT #127 LAT. 36.84380'N LONG. 107.48710'W ANCHOR 0 (NAD 83 **ANCHOR** RIG ANCHOR Wellhead to side RIG ANCHOR ANCHOR SEPERATOR TANK В SEPERATOR C-1.1 SLOPES TO BE CONSTRUCTED TO MATCH THE ORIGINAL CONTOURS AS CLOSE AS POSSIBLE. TOTAL PERMITTED AREA 315' x 400' = 2.89 ACRES NOTE: Russell Surveying RESERVE PIT DIKE: TO BE 8' ABOVE DEEP SIDE (OVERFLOW - 3' WIDE AND 1' ABOVE SHALLOW SIDE). RUSSELL SURVEYING, INC. IS NOT LIABLE FOR UNDERGROUND UTILITIES OR PIPELINES. CONTRACTOR SHOULD CALL ONE-CALL FOR LOCATION OF ANY MARKED OR UNMARKED, BURIED PIPELINES OR SCALE: 1" = 60' 1409 W. Aztec Blvd. #2 JOB No.: COPC142_REV2 Aztec, New Mexico 87410 DATE: 06/02/09 CABLES ON WELL PAD, IN CONSTRUCTION ZONE AND/OR ACCESS ROAD AT LEAST TWO (2) WORKING DAYS PRIOR (505) 334-8637 DRAWN BY: TWT TO CONSTRUCTION.

LATITUDE: 36.64375°N LONGITUDE: 107.48758°W

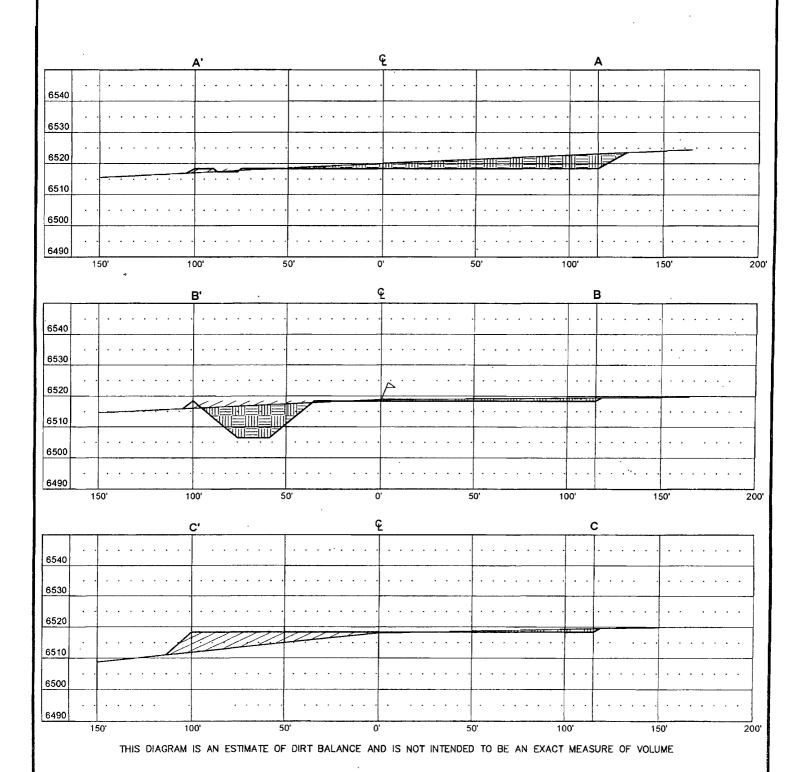
DATUM: NAD 83

BURLINGTON RESOURCES OIL & GAS COMPANY LP

SAN JUAN 28-6 UNIT #127 N 1532' FSL & 1797' FEL

LOCATED IN THE NW/4 SE/4 OF SECTION 20, T28N, R6W, N.M.P.M.,

RIO ARRIBA COUNTY, NEW MEXICO GROUND ELEVATION: 6519', NAVD 88 FINISHED PAD ELEVATION: 6518.4', NAVD 88



VERT. SCALE: 1" = 30' HORZ. SCALE: 1" = 50' JOB No.: COPC142_REV2

DATE: 06/02/09





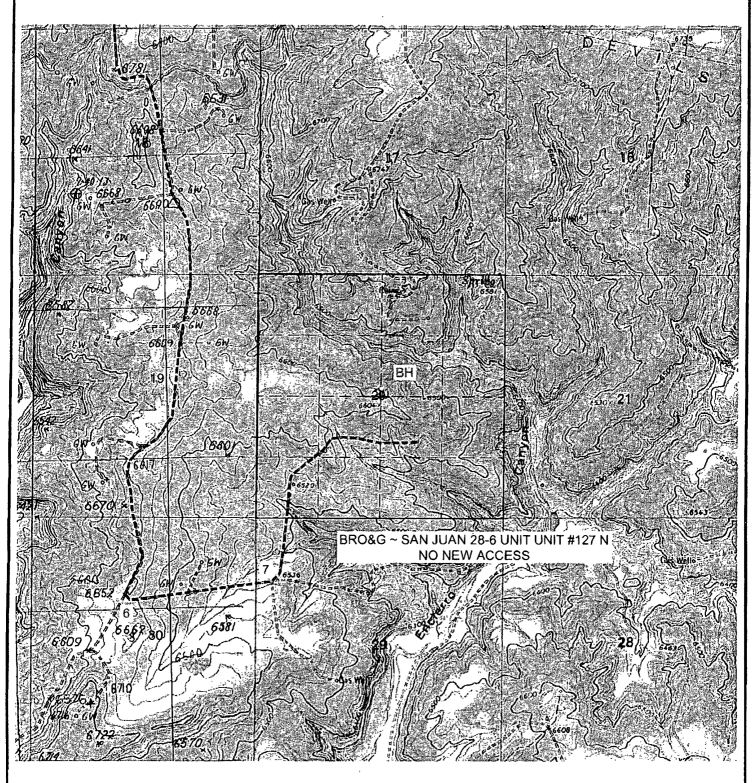


Russell Surveying 1409 W. Aztec Blvd. #2 Aztec, New Mexico 87410 (505) 334-8637

BURLINGTON RESOURCES OIL & GAS COMPANY LP

LATITUDE: 36.64375°N LONGITUDE: 107.48758°W DATUM: NAD 83

SAN JUAN 28-6 UNIT #127 N 1532' FSL & 1797' FEL LOCATED IN THE NW/4 SE/4 OF SECTION 20, T28N, R6W, N.M.P.M., RIO ARRIBA COUNTY, NEW MEXICO GROUND ELEVATION: 6519', NAVD 88 NO NEW ACCESS



U.S.G.S. QUAD: FOURMILE CANYON

SCALE: 1" = 2000' (1:24,000) JOB No.: COPC142

DATE: 08/27/08

NEW OR RECONSTRUCTED ROADS MUST MEET SMA DESIGN STANDARDS INSTALL CULVERTS AS NEEDED



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BURLINGTON RESOURCES OIL & GAS COMPANY LP

SAN JUAN 28-6 UNIT #127 N 1532' FSL & 1797' FEL LOCATED IN THE NW/4 SE/4 OF SECTION 20, T28N, R6W, N.M.P.M., RIO ARRIBA COUNTY, NEW MEXICO

DIRECTIONS

- 1) FROM BLANCO POST OFFICE, HEAD EAST 22.7 MILES TO 4 MILE TURN OFF.
- 2) GO SOUTHEAST 3.4 MILES TO "Y" INTERSECTION.
- 3) TURN RIGHT & GO 2.1 MILES TO CROWS FOOT.
- 4) TURN RIGHT & GO 5.9 MILES NORTHERLY ALONG RIDGE ROAD.
- 5) TURN LEFT & GO 2.8 MILES.
- 6) TURN LEFT AT LAUNCHER & GO 0.6 MILES TO "T" INTERSECTION.
- 7) TURN LEFT & GO 0.9 MILES TO EXISTING LOCATION WHERE IT IS TWINNED.

WELL FLAG LOCATED AT LAT. 36.64375°N, LONG.107.48758°W (NAD 83).