UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RCVD DEC8'06 DIL CONS. DIV. DIST. 3

| Sundry Notices and Reports on Wells | | | |
|---|--|-----------------|---|
| 1. Type of Well GAS | RECEIVED 070 FARMINGTON HM | 5. 6. | Lease Number NMSF-078487-C If Indian, All. or Tribe Name |
| 2. Name of Operator | | 7. | Unit Agreement Nam |
| BURLINGTON RESCURCES OIL & GAS CON | MPANY LP | | |
| Address & Dhana No. of Oncorder | | 8. | Well Name & Numbe |
| Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 | | | Sunray #8N API Well No. |
| 4. Location of Well, Footage, Sec., T, R, M | | | 30-045-33838 |
| Unit K (NESW), 1530' FSL & 1840' FWL, Section 5, T29N, R8W, NMPM | | 10. | Field and Pool |
| | | 11. | nco MV/ Basin DK County and State San Juan Co., NM |
| 13. Describe Proposed or Completed Operation This report is late. Our contractor put his daily do system and our regulatory department didn't known | rilling report into the completion detail p | ortion of our o | laily drilling reporting |
| 11/1/06 MIRU Mote #211. Spud 12-1/4" hole @ @ 147'. Pumped 10 bbls preflush ahead of 51 sx Displaced w/7.2 bbls water. Plug down @ 1500 if Released rig @ 1800 hrs 11/1/06. | (81 cf - 14.4 bbl slurry) Type I-II cemen | nt w/20% flya | sh. Dropped plug and |
| The casing PT will be conducted by the drilling r | rig and results will be shown on the next | report. | |
| APD/ROW | | | |
| | | | |
| 14. I hereby certify that the foregoing is true a | and correct. atsy Clugston Title Sr. Regula | tory Specialis | st Date 12/4/06 |
| (This space for Federal or State Office use) APPROVED BY | Title | 0.000 | Date |
| CONDITION OF APPROVAL, if any: Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and will he United States any false. fictitious or fraudulent statements or representations a | Ifully to make any department or agency of | DE | C 0 7 2006 |
| no omice states any raise, nothings of nanouncin statements of representations a | NMOCD | FARMO | CMPED CFFCE |