UNITED STATES

DEPARTMENT OF THE INTERIOR

		14.71	1) .
Sundry Notices and Reports on Well	ls HEVI	-IVE	
	2003 JUN 1	1 11:17	Lease Number
Type of Well GAS	070 Farmir	6. Jatan	If Indian, All. o T於時e Name
			Unit Agreement Na
Name of Operator		• •	
BURLINGTON RESCURCES OIL & GAS COMPANY		•	
Address & Phone No. of Operator			Well Name & Number Cleveland #7R
PO Box 4289, Farmington, NM 87499 (505) 326-9700			API Well No. 30-045-30862
Location of Well, Footage, Sec., T, R, M 1675'FSL, 1660'FEL, Sec.21, T-27-N, R-9-W, NMPM			Field and Pool Fulcher Kutz PC
16/5 FSL, 1660 FEL, Sec.21, 1-2/-N, K-3-W, NMFM			County and State San Juan Co, NM
. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE			
Describe Proposed or Completed Operations Please revise the BLM Conditions of Approval on as follows: 3. Diversion ditch(es) will be constructed on the above the cut slope draining the existing road we	e south side	e of	location,
Please revise the BLM Conditions of Approval on as follows: 3. Diversion ditch(es) will be constructed on the	e south side	e of t wit	location,
Please revise the BLM Conditions of Approval on as follows: 3. Diversion ditch(es) will be constructed on the above the cut slope draining the existing road we	e south side	e of t wit	location,
Please revise the BLM Conditions of Approval on as follows: 3. Diversion ditch(es) will be constructed on the above the cut slope draining the existing road we	e south side	e of t wit	location,
Please revise the BLM Conditions of Approval on as follows: 3. Diversion ditch(es) will be constructed on the above the cut slope draining the existing road we Remove 4. because we will use water turnout in expectations.	e south side est and eas xisting road	e of t wit	location,
Please revise the BLM Conditions of Approval on as follows: 3. Diversion ditch(es) will be constructed on the above the cut slope draining the existing road we Remove 4. because we will use water turnout in expectations are constructed on the above the cut slope draining the existing road we remove 4. because we will use water turnout in expectations are constructed on the above the cut slope draining the existing road we remove 4. because we will use water turnout in expectations are constructed on the above the cut slope draining the existing road we remove 4. because we will use water turnout in expectations are constructed on the above the cut slope draining the existing road we remove 4. because we will use water turnout in expectations are constructed on the above the cut slope draining the existing road we remove 4. because we will use water turnout in expectations are constructed as a second remove the cut slope draining the existing road we have a second remove 4.	e south side est and east xisting road	e of t wit d.	location, h turnouts.
Please revise the BLM Conditions of Approval on as follows: 3. Diversion ditch(es) will be constructed on the above the cut slope draining the existing road we Remove 4. because we will use water turnout in expectations are the constructed on the above the cut slope draining the existing road we remove 4. because we will use water turnout in expectations are the constructed on the above the cut slope draining the existing road we remove 4. because we will use water turnout in expectations are the constructed on the above the cut slope draining the existing road we remove 4. because we will use water turnout in expectations are the constructed on the above the cut slope draining the existing road we remove 4. because we will use water turnout in expectations are the constructed on the above the cut slope draining the existing road we remove 4. because we will use water turnout in expectations are the constructed on the construction of the construction	e south side est and east xisting road	e of t wit d.	location, h turnouts.

NMOCD