State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

Sundry Notices and Reports on Wells	
	API # (assigned by OCD) 30-039-21775
. Type of Well	5. Lease Number
GAS	3910773 Jic. Contract 103
	6. State Oil&Gas Lease #
. Name of Operator	MAR 2001 7. Lease Name/Unit Name
BURLINGTON RESOURCES OIL & GAS COMPANY	or CORE
OII & GAD COMPANY	Jicarilla 103
Address & Phone No. of Operator	11
PO Box 4289, Farmington, NM 87499 (505) 326-97	9. Pool Name or Wildcat
	Blanco MV/Basin DK
Location of Well, Footage, Sec., T, R, M	10. Elevation:
1450'FNL, 790'FWL, Sec.18, T-26-N, R-4-W, NMPM,	Rio Arriba County
Type of Submission Type of	
X Notice of Intent Abandonment	Change of Plans
Recompletion	New Construction
Subsequent Report Plugging Back	Non-Routine Fracturing
Casing Repair Final Abandonment Altering Casin	Water Shut off
Final Abandonment Altering Casin	- · · · · · · · · · · · · · · · · · · ·
Y Other - Commin	
X Other - Comming. Describe Proposed or Completed Operations It is intended to commingle the subject well 72319) and the Basin Dakota (Pool Code	in the Blanco Mesaverde (Pool Code
Describe Proposed or Completed Operations It is intended to commingle the subject well	in the Blanco Mesaverde (Pool Code e 71599). The production will be ion Division Order Number 11363. ovided after the well is commingled.
3. Describe Proposed or Completed Operations It is intended to commingle the subject well 72319) and the Basin Dakota (Pool Code commingled according to Oil Conservat Allocation and methodology will be pro-	in the Blanco Mesaverde (Pool Code e 71599). The production will be ion Division Order Number 11363. ovided after the well is commingled. of the production.
3. Describe Proposed or Completed Operations It is intended to commingle the subject well 72319) and the Basin Dakota (Pool Code commingled according to Oil Conservat Allocation and methodology will be pre Commingling will not reduce the value	in the Blanco Mesaverde (Pool Code e 71599). The production will be ion Division Order Number 11363. ovided after the well is commingled. of the production.
It is intended to commingle the subject well 72319) and the Basin Dakota (Pool Code commingled according to Oil Conservat Allocation and methodology will be pre Commingling will not reduce the value	in the Blanco Mesaverde (Pool Code e 71599). The production will be ion Division Order Number 11363. ovided after the well is commingled. of the production.
It is intended to commingle the subject well 72319) and the Basin Dakota (Pool Code commingled according to Oil Conservat Allocation and methodology will be pre Commingling will not reduce the value Interest in the subject well is common. No no	in the Blanco Mesaverde (Pool Code e 71599). The production will be ion Division Order Number 11363. Evided after the well is commingled. of the production.
Describe Proposed or Completed Operations It is intended to commingle the subject well 72319) and the Basin Dakota (Pool Code commingled according to Oil Conservat Allocation and methodology will be procommingling will not reduce the value Interest in the subject well is common. No note that the subject well is common.	in the Blanco Mesaverde (Pool Code e 71599). The production will be ion Division Order Number 11363. ovided after the well is commingled. of the production.
It is intended to commingle the subject well 72319) and the Basin Dakota (Pool Code commingled according to Oil Conservat Allocation and methodology will be pre Commingling will not reduce the value Interest in the subject well is common. No no	in the Blanco Mesaverde (Pool Code e 71599). The production will be ion Division Order Number 11363. Evided after the well is commingled. of the production.
It is intended to commingle the subject well 72319) and the Basin Dakota (Pool Code commingled according to Oil Conservate Allocation and methodology will be precommingling will not reduce the value Interest in the subject well is common. No note that the subject well is common. No note that the subject well is common. No note that the subject well is common.	in the Blanco Mesaverde (Pool Code e 71599). The production will be ion Division Order Number 11363. Evided after the well is commingled. of the production.
It is intended to commingle the subject well 72319) and the Basin Dakota (Pool Code commingled according to Oil Conservat Allocation and methodology will be pre Commingling will not reduce the value Interest in the subject well is common. No no This space for State Use) Peroved by Title	in the Blanco Mesaverde (Pool Code e 71599). The production will be ion Division Order Number 11363. Divided after the well is commingled. of the production. Stice is required. AUG 2000 Comparison August 23, 2000 Date
It is intended to commingle the subject well 72319) and the Basin Dakota (Pool Code commingled according to Oil Conservate Allocation and methodology will be precommingling will not reduce the value Interest in the subject well is common. No note that the subject well is common. No note that the subject well is common. No note that the subject well is common.	in the Blanco Mesaverde (Pool Code e 71599). The production will be ion Division Order Number 11363. Divided after the well is commingled. of the production. Stice is required. AUG 2000 Supervisor August 23, 2000 Supervisor August 23, 2000