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

Sundry Notices and	Reports on Well	S
<u></u>	AP	I # (assigned by OCD) 30-045-29810
1. Type of Well GAS	5.	Lease Number
	6.	State Oil&Gas Lease Fee
2. Name of Operator	7.	
BURLINGTON		
OIL & GAS COMPANY LP	8.	Allison Unit Com Well No.
3. Address & Phone No. of Operator		64
PO Box 4289, Farmington, NM 87499 (505) 326-970	9.	Pool Name or Wildcat Blanco MV/Basin DK
4. Location of Well, Footage, Sec., T, R, M 2065 'FSL, 145'FEL, Sec.8, T-32N, R-6-W, NMPM, Sa		. Elevation:
Type of Submission Type of	Action	
X Notice of IntentAbandonment Recompletion	Change of	
Subsequent Report Plugging Back	New Constru Non-Routine Fra	
Casing Repair	Water Shut	
Final Abandonment Altering Casing Other	g Conversion	to Injection
13. Describe Proposed or Completed Operations	·	
It is intended to squeeze the MV formation on attached procedures.	the subject well	SON THE BEST OF THE SERVICE OF THE S
	SpecialistJan	nuary 5, 2006
(This space for State Use)		
Approved by Charle Title SUPERVIS	OR DISTRICT # 3	JAN 0 6 2006

Procedure-Allison Unit Com 64

After rigging up on this well and determining the water from each MV interval, the entire Mesaverde formation will be squeezed off.

Set a cement retainer above the Point Lookout at 5257' Pump 50sx of Type III Neat cement Drill out cmt and pressure test to 500 psi

Set a cement retainer above the Menefee at 4658' Pump 325sx of Type III Neat cement Drill out cmt and pressure test to 500 psi

Set a cement retainer above the Cliff House at 3902' Pump 350sx of Type III Neat cement Drill out cmt and pressure test to 500 psi

Clean out well if necessary Drill out CIBP at 6500' Clean out to PBTD of 7632' Run 2-3/8" tubing in well and land at 7609' SN at 7585'

Run pump and rods RDMO