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

		API	# (assigned by OCD)
			30-045-26924
Type of Well		5.	Lease Number
GAS		6	Fee State Oil&Gas Lease
		6.	State Ollagas Lease
Name of Operator		7.	Lease Name/Unit Name
BURLINGTON			
BURLINGTON RESOURCES OIL & GAS COMPANY			Allison Unit
		8.	
Address & Phone No. of Operat		٥	106 Pool Name or Wildca
PO Box 4289, Farmington, NM	87499 (505) 326-9700	9.	Basin Fruitland Coa
Location of Well, Footage, Se	C., T, R, M	10.	Elevation:
1755'FSL 1460'FWL, Sec.13, T-		Juan County	
Type of Submission	Type of Act	ion	
X Notice of Intent	Abandonment	_ Change of Pl	ans
	Recompletion	New Construc	
Subsequent Report	Plugging Back	Non-Routine	
	Casing Repair	Water Shut o	
Final Abandonment	Altering Casing _	Conversion t	o Injection
	X Other -		
3. Describe Proposed or Compl	leted Operations		
It is intended to install ND WH. NU BOP. Pul depth. Rerun tubin	a pump in the subject we the existing tubing. g configured for downho	Clean out to p	lug back total
It is intended to install ND WH. NU BOP. Pul	a pump in the subject we the existing tubing. g configured for downho	Clean out to p	lug back total
It is intended to install ND WH. NU BOP. Pul depth. Rerun tubing	a pump in the subject we the existing tubing. g configured for downho	Clean out to p	lug back total
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It is intended to install ND WH. NU BOP. Pul depth. Rerun tubing	a pump in the subject we the existing tubing. g configured for downho	Clean out to p	lug back total " rods and pump.
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It is intended to install ND WH. NU BOP. Pul depth. Rerun tubing	a pump in the subject we the existing tubing. g configured for downho	Clean out to pule pump. Run	lug back total " rods and pump. February 16, 1999
It is intended to install ND WH. NU BOP. Pull depth. Rerun tubing Return well to pro-	a pump in the subject was a pump in the subject was a configured for downhow duction.	Clean out to pule pump. Run	lug back total