## UNITED STATES

## DEPARTMENT OF THE INTERIOR

	Reports on Wel	<b>ls</b> : 1: 23	
1. Type of Well GAS	070	5. 17213141516	Lease Number SF-078215-A If Indian, All. or Tribe Name
		Man A B	Unit Agreement Nam
2. Name of Operator  BURLINGTON  RESOURCES  OIL & GAS CO		MAR 2000 RECEIVED OIL CON DIV	Well Name & Number Vanderslice #1B
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499	(505) 326-9700	9. E 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	API Well No.
4. Location of Well, Footage, Sec., T, 1840'FNL, 1980'FWL, Sec.19, T-32-N,	R, M		30-045-30014  Field and Pool Blanco Mesaverde County and State San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE N	ATURE OF NOTIC	E, REPORT, OTHE	R DATA
Re X_ Subsequent Report Pl Ca Final Abandonment Al	completion ugging Back sing Repair tering Casing	Change of P  New Constru  Non-Routine  Water Shut  Conversion  sing, & cement	ction Fracturing off
13. Describe Proposed or Completed Op	om 1-29-00. Dri	ll to 240'. Cir	c hole clean. TOOH.
13. Describe Proposed or Completed Op  1-29-00 MIRU. Spud well @ 4:45 p  TIH w/5 jts 9 5/8" 32.  Class "B" neat cmt w/3  Circ 16 bbl cmt to sur  1-30-00 NU BOP. PT BOP & csg to	om 1-29-00. Dri 3# WC-50 ST&C 3% calcium chlo	csg, set @ 235' ride, 0.25 pps	flocele (236 cu ft)
1-29-00 MIRU. Spud well @ 4:45 p TIH w/5 jts 9 5/8" 32. Class "B" neat cmt w/3	om 1-29-00. Dri 3# WC-50 ST&C 3% calcium chlo	csg, set @ 235' ride, 0.25 pps	flocele (236 cu ft)
1-29-00 MIRU. Spud well @ 4:45 p TIH w/5 jts 9 5/8" 32. Class "B" neat cmt w/3 Circ 16 bbl cmt to sur 1-30-00 NU BOP. PT BOP & csg to  APD ROW Related  14. I hereby certify that the foregon	om 1-29-00. Dri 3# WC-50 ST&C 3% calcium chlo cface. WOC. 600 psi/30 min	csg, set @ 235, pride, 0.25 pps a, OK. Drilling	flocele (236 cu ft) ahead.
1-29-00 MIRU. Spud well @ 4:45 p TIH w/5 jts 9 5/8" 32. Class "B" neat cmt w/3 Circ 16 bbl cmt to sur 1-30-00 NU BOP. PT BOP & csg to  APD ROW Related	om 1-29-00. Dri 3# WC-50 ST&C 3% calcium chlo cface. WOC. 600 psi/30 min	csg, set @ 235, pride, 0.25 pps	flocele (236 cu ft) ahead.