## UNITED STATES

## DEPARTMENT OF THE INTERIOR

s	Sundry Notices and Reports on Wells				
			5.	Lease Number	
		A COURT	6.		
Type of Well				Tribe Name	
GAS		DEC 2004		IIIDe Hame	
		2001	7.	Unit Agreement Name	
			· · · · · · · · · · · · · · · · · · ·	01120 1.g2 0 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
. Name of Operator					
BURLINGT	ON		<u>, 5</u>		
RESOURCE	S OIL & GAS O	COMPANY	** *	_	
			8.		
. Address & Phone No.	of Operator			Nye Federal #1M	
PO Box 4289, Farmi	ington, NM 87499	(505) 326-9700	9.		
20 2011 0201, 1				30-045-30798	
. Location of Well, I	ootage, Sec., T,	R, M	10.	Field and Pool	
1830'FNL, 1020'FWL,	Sec.8, T-29-N,	R-10-W, NMPM		Otero Cha/Blanco M	
		•		Basin Dakota	
			11.	. County and State	
				San Juan Co, NM	
Subsequent Final Aban	donment	Plugging Back Nor Casing Repair Wat Altering Casing Cor Other -	ter Shut	off to Injection	
Final Aban  3. Describe Propos  It is intended  Revisions:  Mud Program:	donment X (  ed or Completed (  to alter the app:	Casing Repair Wat Altering Casing Cor Other - Operations roved casing depths and	ter Shut on the state of the st	off to Injection	
Final Aban  3. Describe Propos  It is intended  Revisions:  Mud Program:  Interval	donment X (  ed or Completed (  to alter the app:  Type Weigh	Casing Repair Watering Casing Corother -  Operations  roved casing depths and to Vis. Fluid Loss	ter Shut on the state of the st	off to Injection	
Final Aban  3. Describe Propos  It is intended  Revisions:  Mud Program:  Interval  0- 320'	donment X C  ed or Completed C  to alter the app:  Type Weigh Spud 8.4-8	Casing Repair Watering Casing Corother -  Operations  roved casing depths and to Vis. Fluid Loss .9 40-50 no control	ter Shut on the state of the st	off to Injection	
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Final Aban  Describe Propos  It is intended  Revisions:  Mud Program:  Interval  0- 320'  320-7075'  Casing Program:  Hole Size  12 1/4"  7 7/8"	donment X 0  ed or Completed of to alter the approximately the spin spin spin spin spin spin spin spin	Casing Repair Watering Casing Corother -  Operations  roved casing depths and Vis. Fluid Loss .9 40-50 no control .0 40-60 8-12	ter Shut nversion d cement	off to Injection  of the subject well.  Grade	
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