DEPARTMENT BUREAU OF		
DUREAU OF	OF THE INTERIOR	
	RECEIVED	
Sundry Notice	es and Reports on Wells	
<u> </u>	2003 AUG -4 PM 1: 215.	Lease Number
3	<del>-</del>	SF-078201A
. Type of Well	070 Farmington, NM6.	If Indian, All. or Tribe Name
GAS	750,00	IIIDE Name
		Unit Agreement Name
Name of Operator BURLINGTON	A A TO	
RESOURCES OIL & GAS O		
HESDURCES OIL & GAS (	COMPANY	Well Name & Number
Address & Phone No. of Operator		Riddle A Com #201S
PO Box 4289, Farmington, NM	87499 (505) 326-9700	API Well No.
. Location of Well, Footage, Sec	T. R. M	30-045-31583 Field and Pool
1045'FNL, 2200'FEL, Sec.15, T-	30-N, R-9-W, NMPM	Basin Fruitland Co
	11.	County and State
		San Juan Co, NM
	CATE NATURE OF NOTICE, REPORT, OTHER	DATA
Type of Submission Notice of Intent	Type of Action Abandonment Change of Pl	anc
Notice of intent	Recompletion New Construc	tion
_X_ Subsequent Report	Plugging Back Non-Routine	Fracturing
Final Abandonment	Casing Repair Water Shut o Altering Casing Conversion t	
	X Other - Spud, casing, & cement	o injection
B. Describe Proposed or Comple	tod Operations	
. Describe Proposed or complete	ced Operations	
	7:00 pm 7/29/03. Drill to 235'. TOO	H. TIH w/5 jts
	C csg, set @ 229'. WOC. ss B neat cmt w/2% calcium chloride,	0 25 pps cello
//30/03		
seal (110 cu. fi	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi		
seal (110 cu. fi	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi BOP & csg to 600	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi BOP & csg to 600	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi BOP & csg to 600	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi BOP & csg to 600	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi BOP & csg to 600	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi BOP & csg to 600	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi BOP & csg to 600	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. fi BOP & csg to 600	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. ft BOP & csg to 600	t.). Circ 9 bbls cmt to surface. WOC	
seal (110 cu. for BOP & csg to 600)  APD ROW Related	t.). Circ 9 bbls cmt to surface. WOC 0 psi/30 mins, OK. Drilling ahead.	. NU BOP. PT
seal (110 cu. for BOP & csg to 600)  APD ROW Related	t.). Circ 9 bbls cmt to surface. WOC psi/30 mins, OK. Drilling ahead.	. NU BOP. PT
seal (110 cu. for BOP & csg to 600)  APD ROW Related  4. I hereby certify that the for igned  This space for Federal or State (	t.). Circ 9 bbls cmt to surface. WOC 0 psi/30 mins, OK. Drilling ahead.  pregoing is true and correct.  Title Regulatory Supervisor Da	. NU BOP. PT
seal (110 cu. figure and seal (110 cu. figure)  APD ROW Related  APD ROW Related  APD ROW Related  This space for Federal or State (PPROVED BY CONDITION OF APPROVAL, if any:	t.). Circ 9 bbls cmt to surface. WOC 0 psi/30 mins, OK. Drilling ahead.  oregoing is true and correct.  Title Regulatory Supervisor Da  Office use) Title Date	E ACCEPTED FOR RECOR
seal (110 cu. fi BOP & csg to 600  APD ROW Related  APD ROW Related  This space for Federal or State ( PPROVED BY DIDITION OF APPROVAL, if any:	t.). Circ 9 bbls cmt to surface. WOC 0 psi/30 mins, OK. Drilling ahead.  pregoing is true and correct.  Title Regulatory Supervisor Da	NU BOP. PT  LEACCEPTED FOR RECOI