submitted in lieu of Form 3160-5 UNITED STATES DEPARTMENT OF THE INTERIO

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notices and Reports on Wells		
1.	Type of Well RECEIVED GAS 070 FARMINGTON I'M	5. 6.	Lease Number NMNM-33054 If Indian, All. or Tribe Name
2.	Name of Operator BURLINGTON RESCURCES OIL & GAS COMPANY LP	7.	Unit Agreement Name
	SW112 19 14 15 16	- 8.	Well Name & Number
•	Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	Trail Canyon 101S API Well No.
-	Location of Well, Footage, Sec., T, R, M Sec., TN, RW, NMPM	•	30-045-33098
		10.	Field and Pool
	Unit K (NESW) 1865' FSL & 1550' FWL, Sec. 8, T32N, R8W NMPM		n Fruitland Coal
	1855 1570	11.	County and State San Juan Co., NM
	Notice of Intent Abandonment Change of Plans Recompletion New Construction X Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection	Δ	Other — Spud Report
3 Serc	Describe Proposed or Completed Operations 0/05 MIRU Mote #1. Spud 8 ¾" @ 09:00 8/30/05. Drilling ahead to 137'. Circulate hole. Run G and set @ 134'. Pumped pre flush 2bbls H2O. Pumped 34sxs(54cu-10bbls)Type 1-2 Portlatop plug and displaced w/4bbls H2O. Circulated 2bbls of cement to reserve pit. WOC. Install we ducted by completion rig and will be shown on next report.	nd com	ant xx/200/ flyggh
3 Serce	0/05 MIRU Mote #1. Spud 8 ¾" @ 09:00 8/30/05. Drilling ahead to 137'. Circulate hole. Run G and set @ 134'. Pumped pre flush 2bbls H2O. Pumped 34sxs(54cu-10bbls)Type 1-2 Portlatop plug and displaced w/4bbls H2O. Circulated 2bbls of cement to reserve pit WOC. Install v	nd com	ant xx/200/ flyggh
/3 Sortion P:	0/05 MIRU Mote #1. Spud 8 ¾" @ 09:00 8/30/05. Drilling ahead to 137'. Circulate hole. Run G and set @ 134'. Pumped pre flush 2bbls H2O. Pumped 34sxs(54cu-10bbls)Type 1-2 Portlatop plug and displaced w/4bbls H2O. Circulated 2bbls of cement to reserve pit. WOC. Install with the completion rig and will be shown on next report.	nd cem vellhea	ent w/20% flyash. d. RD. MO. PT will be