UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notices and Reports on Wells					
		2008 SEP 26	PM	3 53	5.	Lease Number NM-04240
1.	Type of Well	RFC	EIVED		6.	If Indian, All. or
	GAS	070 FARMINGTON HM			Tribe Name	
2.	Name of Operator BURLINGTON		ETT 3	29 70 777	7. 5).	Unit Agreement Name
	RESOURCES OIL & GAS COMPANY LP		-SEP	<u>3008</u>	8.	Well Name & Number
3.	Address & Phone No. of Operator		्रिको । भूगिः ह <i>ू</i> भ	AS DIV.	ناراً المارا	KELLY 100
	PO Box 4289, Farmington, NM 87499 (505) 32	26-9700	TIN6	511. 3	9.	API Well No.
 ا.	Location of Well, Footage, Sec., T, R, M) J	30-045-33749
	Location of Well, Poolage, Sec., 1, K, W			L. Colonia	10.	Field and Pool
	Turk C (CM/NE) 1/72 EST 0 1002 EST C.	- 25 T20N D10W	NIN # DN#			Basin Fruitland Coal
	Unit G (SWNE), 1675' FSL & 1905' FEL, Sec	:. 35, 130N, R10W,	NIVIPIVI		11.	County and State San Juan Co., NM
_ l 3 .	Notice of Intent X Subsequent Report Final Abandonment Recompletion Plugging Casing Repair Altering Casi Describe Proposed or Completed Operations	New Construct Non-Routine F Water Shut off	ion racturing	X	Other – Spi	ad Report
)/2 v/2	X Subsequent Report Plugging Casing Repair Final Abandonment Altering Casi	New Construct Non-Routine F Water Shut off Conversion to H w/10 jts 7", J-55, 2 y) Type I-II cement	ion racturing Injection 0# ST&0	C casing an	d set @ 22	26'. RU to cement. Preflush
)/2 v/2 et	Recompletion Plugging Casing Repair Altering Casi Describe Proposed or Completed Operations 1/06 MIRU Mote. Spud 8-3/4" hole to 228'. RIF bbls H2O. Pumped 50 sx (81 cf - 14.4 bbl slurr	New Construct Non-Routine F Water Shut off Conversion to H w/10 jts 7", J-55, 2 y) Type I-II cement - eleased.	ion racturing Injection 0# ST&0	C casing an	d set @ 22	26'. RU to cement. Preflush
9/2 w/2 ret	Recompletion Plugging Casing Repair Altering Casi Describe Proposed or Completed Operations 1/06 MIRU Mote. Spud 8-3/4" hole to 228'. RIF bbls H2O. Pumped 50 sx (81 cf – 14.4 bbl slurr arm to surface. WOC. Install WH. RD Mote & re	New Construct Non-Routine F Water Shut off Conversion to H w/10 jts 7", J-55, 2 y) Type I-II cement - eleased.	ion racturing Injection 0# ST&0	C casing an	d set @ 22	26'. RU to cement. Preflush
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/2 //2 et ''T	Recompletion Plugging Casing Repair Altering Casi Describe Proposed or Completed Operations 1/06 MIRU Mote. Spud 8-3/4" hole to 228'. RIF bbls H2O. Pumped 50 sx (81 cf - 14.4 bbl slurr arm to surface. WOC. Install WH. RD Mote & re to be conducted by Drilling Rig & results shown D/ROW Process I hereby certify that the foregoing is true and	New Construct Non-Routine F Water Shut off Conversion to H w/10 jts 7", J-55, 2 y) Type I-II cement - eleased. on next report.	ion racturing Injection 0# ST&6 + 20% FI	C casing an	d set @ 22 placed cem	26'. RU to cement. Preflushment w/7 bbls H2O. Circ. 3 bl ACCEPTED FOR RECORD SEP 2 7 2006
o/2 v/2 v/2 et	Recompletion Plugging Casing Repair Altering Casi Describe Proposed or Completed Operations 1/06 MIRU Mote. Spud 8-3/4" hole to 228'. RIF bbls H2O. Pumped 50 sx (81 cf - 14.4 bbl slurr arm to surface. WOC. Install WH. RD Mote & re to be conducted by Drilling Rig & results shown D/ROW Process I hereby certify that the foregoing is true and	New Construct Non-Routine F Water Shut off Conversion to H w/10 jts 7", J-55, 2 y) Type I-II cement - eleased. on next report.	ion racturing Injection 0# ST&6 + 20% FI	C casing an Iyash. Disp	d set @ 22 placed cem	ACCEPTED FOR RECORD SEP 2 7 2006 FARMINGTON FIELD OFFICE BY The Servers