submitted in lieu of Form 3160-5

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



MAR 3 7 2009

Sundry Notices and Reports on We	Jla		Land Management    Figure   Field Management   Field Office	
, amany records and respect on the	2118		Frimma	ion Field Office
			5.	Lease Number
				SF-079290-A
. Type of Well			6.	If Indian, All. or
GAS		•		Tribe Name
			7.	Unit Agreement Na
. Name of Operator				San Juan 28-7 Unit
BURLINGTON				
RESCURCES OIL & GAS C	OMPANY LP		_	
3. Address & Phone No. of Operator			<del></del> 8.	Well Name & Numb 158M
PO Box 4289, Farmington, NM 87499 (505) 326-9700			9.	API Well No.
Location of Well, Footage, Sec., T, R, M  Surf: Unit H (SE/NE), 1380' FNL & 220' FEL, Section 23, T28N, R7W, NMPM			<del></del>	30-039-30238
			10.	Field and Pool
				Blanco MV/Basin D
			11.	County and State
				Rio Arriba, NM
2. CHECK APPROPRIATE BOX TO INC	DICATE NATURI	E OF NOTICE, REPORT, O	THER D	ATA
Type of Submission Type of Action Notice of Intent Al	bandonment	Change of Plans	хс	ther - Spud Report
	ecompletion	New Construction		RCVD APR 1 '09
	ugging	Non-Routine Fracturing		
	asing Repair Itering Casing	Water Shut off Conversion to Injection		OIL CONS. DIV.
- That roundonnell - A				DIST. 3
3. Describe Proposed or Completed Opera	ntions			
5. Describe Proposed of Completed Oper.	• • • • • • • • • • • • • • • • • • • •			
3/25/2009 MIRU Mote 209, Spud w/ 12 1/4" sg, 32.3#, H-40 ST&C & set @ 229', 3/25/20 0% flyash, drop plug &displace w/ 6bbls of F	bit @ 0930hrs on 3 09 Preflush w/ 10 b 12O. No cmt to sur	obls water & pumped 76sxs(1	22cf-22bb	s) Class I-II Cement
3/25/2009 MIRU Mote 209, Spud w/ 12 1/4" sg, 32.3#, H-40 ST&C & set @ 229', 3/25/200% flyash, drop plug &displace w/ 6bbls of Element, circ 1 bbl cmt to surface. RDRR 3/25	bit @ 0930hrs on 3 09 Preflush w/ 10 b 12O. No cmt to sur 5/2009@1900hrs.	obls water & pumped 76sxs(1 rface. 3/25/2009 Pumped top	22cf-22bbl set w/30	s) Class I-II Cement
3/25/2009 MIRU Mote 209, Spud w/ 12 1/4" sg, 32.3#, H-40 ST&C & set @ 229', 3/25/2000% flyash, drop plug &displace w/ 6bbls of Element, circ 1 bbl cmt to surface. RDRR 3/25	bit @ 0930hrs on 3 09 Preflush w/ 10 b 12O. No cmt to sur 5/2009@1900hrs.	obls water & pumped 76sxs(1 rface. 3/25/2009 Pumped top	22cf-22bbl set w/30	s) Class I-II Cement sxs(42cf-7bbl) of Nea
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3/25/2009 MIRU Mote 209, Spud w/ 12 1/4" sg, 32.3#, H-40 ST&C & set @ 229', 3/25/20'0% flyash, drop plug &displace w/ 6bbls of Homent, circ 1 bbl cmt to surface. RDRR 3/25'T will be conducted by drilling rig. Results wAPD/ROW  4. I hereby certify that the foregoing is truigned	bit @ 0930hrs on 3 09 Preflush w/ 10 b 12O. No cmt to sur 5/2009@1900hrs. Fill appear on next r e and correct.	obls water & pumped 76sxs(1 rface. 3/25/2009 Pumped top report. ✓	22cf-22bb) set w/ 30  A  Fy  y Technici	s) Class I-II Cement sxs(42cf-7bbl) of Nea CCEPTED FOR RECORD  MAR 3 0 2009  REMINISTRANCE OF FICE T. SAMPERS