UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT



		1.75141	, _{Management}
	Sundry Notices and Reports on Wells	Sureas of ±311 Farmington	Field Office
		5.	Lease Number
1.	Type of Well	6.	SF-079367-B If Indian, All. or
1.	GAS	0.	Tribe Name
		7.	Unit Agreement Name
2.	Name of Operator		San Juan 28-6 Unit
	BURLINGTON RESCURCES OIL & GAS COMPANY LP		
		8.	Well Name & Number
3.	Address & Phone No. of Operator		San Juan 28-6 Unit 157M
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
_	I A CWALL FOR A CO. T. D. M.		30-039-25452
4.	Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
	Unit P (SESE), 1150' FSL & 1045' FEL, Section 25, T27N, R06W, NMPM		Basin Dakota
			Blanco Mesaverde
/		11.	County and State Rio Arriba Co., NM
13.	Describe Proposed or Completed Operations		
han 7/22 plke 756	5/08 MIRU Key 65. 7/16/08 RD WH. Pump 15bbls 2% KCL to kill long string, rem ger sleeve, TOH w/short string 2 3/8" tbg & LD. 7/21/08 Remove tbg hanger. POOl 2/08 PU pkr plkr & tag pkr @ 5687'. Mill over pkr, to 5691'. Pump sweep, circ clear & tools. GIH w/3 1/8" mill, tag TOL @ 5913', could not get into 4 ½" liner, Junk 61'. LD mill. 7/25/08 RIH w/new mill, tag fill @ 7455', CO to 7625'. POOH & LD 60/08 RIH w/245jts 2 3/8" 4.7# J-55 tbg & land @ 7597'. ND BOP, NU WH. PT tb	H w/long string in. Pull tbg out of f/pkr. Circ clean mill.	2 3/8" tbg, LD bad tbg. of hole, LD pkr. POOH w/pl 1. Tag fill @ 7551', CO to
han 7/2: plke 756 7/30	ger sleeve, TOH w/short string 2 3/8" tbg & LD. 7/21/08 Remove tbg hanger. POOl 2/08 PU pkr plkr & tag pkr @ 5687'. Mill over pkr, to 5691'. Pump sweep, circ clear & tools. GIH w/3 1/8" mill, tag TOL @ 5913', could not get into 4 ½" liner, Junk 1'. LD mill. 7/25/08 RIH w/new mill, tag fill @ 7455', CO to 7625'. POOH & LD	H w/long string in. Pull tbg out of f/pkr. Circ clean mill.	2 3/8" tbg, LD bad tbg. of hole, LD pkr. POOH w/p n. Tag fill @ 7551', CO to
han 7/22 plke 756 7/30 We	ger sleeve, TOH w/short string 2 3/8" tbg & LD. 7/21/08 Remove tbg hanger. POOl 2/08 PU pkr plkr & tag pkr @ 5687'. Mill over pkr, to 5691'. Pump sweep, circ clear & tools. GIH w/3 1/8" mill, tag TOL @ 5913', could not get into 4 ½" liner, Junk 11'. LD mill. 7/25/08 RIH w/new mill, tag fill @ 7455', CO to 7625'. POOH & LD 10/08 RIH w/245jts 2 3/8" 4.7# J-55 tbg & land @ 7597'. ND BOP, NU WH. PT tb ll will now produce as a DK/MV commingle under DHC 599AZ.	H w/long string in. Pull tbg out of f/pkr. Circ clean mill. g-good. RD RR	2 3/8" tbg, LD bad tbg. of hole, LD pkr. POOH w/pl n. Tag fill @ 7551', CO to @ 18:00hr on 7/30/08. RCVD AUG 14'08 OIL CONS. DIV. DIST. 3
han 7/22 plke 756 7/30 We	ger sleeve, TOH w/short string 2 3/8" tbg & LD. 7/21/08 Remove tbg hanger. POOl 2/08 PU pkr plkr & tag pkr @ 5687'. Mill over pkr, to 5691'. Pump sweep, circ clear & tools. GIH w/3 1/8" mill, tag TOL @ 5913', could not get into 4 ½" liner, Junk 1'. LD mill. 7/25/08 RIH w/new mill, tag fill @ 7455', CO to 7625'. POOH & LD 0/08 RIH w/245jts 2 3/8" 4.7# J-55 tbg & land @ 7597'. ND BOP, NU WH. PT tb ll will now produce as a DK/MV commingle under DHC 599AZ. I hereby certify that the foregoing is true and correct. Tamra Sessions Title Staff Reg	H w/long string in. Pull tbg out of f/pkr. Circ clear mill. g-good. RD RR	2 3/8" tbg, LD bad tbg. of hole, LD pkr. POOH w/pl 1. Tag fill @ 7551', CO to @ 18:00hr on 7/30/08. RCVD AUG 14'08 OIL CONS. DIV. DIST. 3
han 7/22 plke 7566 7/30 We. 14. Sign (Thi	ger sleeve, TOH w/short string 2 3/8" tbg & LD. 7/21/08 Remove tbg hanger. POOl 2/08 PU pkr plkr & tag pkr @ 5687'. Mill over pkr, to 5691'. Pump sweep, circ clear & tools. GIH w/3 1/8" mill, tag TOL @ 5913', could not get into 4 ½" liner, Junk 11'. LD mill. 7/25/08 RIH w/new mill, tag fill @ 7455', CO to 7625'. POOH & LD 10/08 RIH w/245jts 2 3/8" 4.7# J-55 tbg & land @ 7597'. ND BOP, NU WH. PT tb ll will now produce as a DK/MV commingle under DHC 599AZ.	H w/long string in. Pull tbg out of f/pkr. Circ clean mill. g-good. RD RR ulatory Technic	2 3/8" tbg, LD bad tbg. of hole, LD pkr. POOH w/pk 1. Tag fill @ 7551', CO to @ 18:00hr on 7/30/08. RCVD AUG 14'08 OIL CONS. DIV. DIST. 3