UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notices and Reports on Wells	M7 AUG 24 PM 3: 58		
1.		RECEIVED PLI1 210 FARKMIGTON NM	5. 6.	Lease Number NMSF-078459-B If Indian, All. or Tribe Name
2.	Name of Operator		7.	Unit Agreement Name
	BURLINGTON RESCURCES OIL & GAS COMPANY LP			Allison Unit
3.	Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700		 8.	Well Name & Number
			9.	Allison Unit 16M API Well No.
4.	Location of Well Feature See T D M			30-045-34077
	Location of Well, Footage, Sec., T, R, M Sec., TN, RW, NMPM		10.	Field and Pool
	Unit E (SWNW) 2305' FNL & 795' FWL, Sec. 15, T32N, R7W NMPM			Basin Dakota/Blanco MV
	· · · · · · · · · · · · · · · · · · ·	132N, K/W NWII W	11.	County and State San Juan Co., NM
12	CHECK APPROPRIATE BOX TO INDICATE NA	TURE OF NOTICE, REPORT,	OTHER I	DATA
	Type of Submission Type of Action Notice of Intent Abandonment	Change of Plans	<u>X</u>	Other – Log
	X Subsequent Report Plugging	Non-Routine Fracturing		RCVD AUG 29 '07
	Casing Repair Final Abandonment Altering Casing			OIL CONS. DIV.
13.	Describe Proposed or Completed Operations			
Sur 7/8 7/9 400 Ga	2/07 MIRU Basin Perforators. RIH w/gauge ring, tagged face. TOC @ 750'. 7" shoe @ 3688'. RD Basin. /07 PT casing to 4100# - good test. /07 Perf DK 8125' - 8028' @2SPF. Frac: Spearhead 10 00# 20/40 TLC Sand. Perf MV PLO/LMF - 5973' - 56 60Q Slickwater/foam pad. Pumped approx. 160000# 26/07 PU and ran 259 jts 2 3/8" 4.7# J-55 EUE tubing set	bbls 15% HCL Acid, pumped 400 83' @1SPF. Frac: Spearhead 10 b 0/40 Brady Sand.	000 gal Slic bls 15% H	ckwater pad, pumped approx CL Acid, pumped 15560
				
	ned Macy Manue Tracey	N. Monroe Title Regulatory Tecl	nnician D	ate <u>8/23/07</u>
ΑP	is space for Federal or State Office use) PROVED BYTitl	le		Date
	NDITION OF APPROVAL, if any: 8 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make any	department or agency of		

NWOCD

ACCEPTED FOR RECORD

AUG 2 7 2017

FARMINISTON FIELD OFFICE
BY TL SOLVETS