Deviation Report Name of Company **Address** Burlington Resources Oil & Gas Company P.O. Box 4289, Farmington, NM 87499 Lease Name and Number (API Number) Location Sec. Twn. Rge. WALKER #100S (30-045-32931) 1630 FNL -1510 FWL 03-029N-012W **Pool and Formation County** State **BASIN FRUITLAND COAL** SAN JUAN **NEW MEXICO**

(OH)

Deviation (degrees)
1.00
1.00
1.00
1.00
1.00

Air Hammer Used? YES / (NO

I, the undersigned, certify that I, acting in my capacity as Petroleum Engineer for Burlington Resources Oil & Gas Company, am authorized by said Company to make this report; and that this report was prepared under my supervision and directions, and that the facts stated herein are true to the best of my knowledge and belief.

Subscribed and sworn to before me this 28th day of DECEMBER, 2005.

Notary Public in and for San Juan County, New Mexico

My commission expires April 5th, 2009.

Inflim-why

JAN 2006

	(*************************************			–
Page 1 of 1	V.S. AZI (°).	Туре	55555	Printed: 12/28/2005 2:46:33 PM
	US	BUR (/100ft)	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Printed: 12/28
		DLS ("/100ff)	0 - 0 0 0 0	
	Spud Date: 8/14/2005 Start: 8/14/2005 End: 8/18/2005 Rig Release: 8/18/2005 Rig Number: 4 Calculation Method: Minimum Curvature	Section (ft)	0.00 0.96 9.69 18.45 27.17 33.60	
. & GAS - SJ IV	e: 8/14/2005 8/14/2005 8/18/2005 se: 8/18/2005 er: 4 n Method: Minii	E/-W/	000000000000000000000000000000000000000	
BURLINGTON RESOURCES OIL & GAS - SJD Deviation Summary	Spud Date: Start: End: Rig Release: Rig Number: Calculation M	NS (ft)	0.00 0.96 9.69 18.45 27.17 33.60	
LINGTON RES Deviat		(tj) QAL		
BUR		CTM	N N N N N N N N N N N N N N N N N N N	
	WALKER #100S WALKER #100S ORIG DRLG BEARCAT BEARCAT TVD: 1,979.71 (ft)	Azimuth (*)	000.0	
	WALI WALI ORIG BEAF BEAF	Angle (*)	0.000 1 1.000 1	
	Legal Well Name: Common Well Name: Event Name: Contractor Name: Rig Name: TMD: 1,980.00 (ft)	TMD (#)	0.00 110.00 610.00 1,612.00 1,980.00	
	Legal Well Common V Event Nam Contractor Rig Name: TMD: 1,98	# <i>\</i> /S	88888	