

NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 334-6178
FAX: (505) 334-6170

www.emnrd.state.nm.us/ocd/District 3/district3.htm

BRADENHEAD TEST REPORT

(Submit 2 copies to above address)

Date of Test_	June 1	08, 2007 (Operator_C	DX RIO, LLC_API	#30-039- 237	13
Property Name	Jicarill	a Cont. Well	48 #43 No. <u>#</u> 43	Location: Unit PS	Section <u>15</u> Towns	hip <u>25N</u> Range <u>5W</u>
Well Status (Sl	hut-In or P	roducing) Tub	oing 433 Ii	ntermediate <u>NA</u> Cas	in §55[#] Bradenl	nead_O_
OPEN BRAD	DENHEAD	AND INTERME	DIATE TO	ATMOSPHERE INDIV	VIDUALLY FOR 1:	MINUTES EACH
TIME BRAI		RESSURES: INTERMEDIATE	CASING		BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes C	>	NA	55#	Steady Flow		
10 minutes	>	NA	55#	Surges		
15 minutes C	>	NA	55#	Down to Nothing	g	
20 minutes				Nothing	X	
25 minutes				Gas		
30 minutes				Gas & Water		0374752
				Water	/,	22732120<623
If bradenhead flowed water, check all of the descriptions that apply below:						
30 minutes Gas Water Water Water CLEAR FRESH SALTY SULFUR BLACK OIL CONS. DIV. DISI. 3 TO SMINUTE SHUT-IN BRADENHEAD O INTERMEDIATE						
Section DIST 3 Column DIST 3 C						
6711016813						
REMARKS: BH has no pressure, No Vapor, No action.						
Tbg. 5I	I & F	-lowing (259.			
	., ,, , , , , , , , , , , , , , , , , ,					
By Bolly	R. D	Tatchman	V	VitnessN	ONE -	
PROD. (Position)	TECH	<u> </u>				
E-mail address						