

## 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 T	Test 6-8-	07 (	Operator_C	CDX RIO, LLC_API	#30-039- <b>221</b>	72
Troperty	Parilla gous of Name	$B_{\text{Well}}$	No. <b>6</b> E	CDX RIO, LLC_API = Location: Unit_S	ectionTowns	hip <u>#W</u> Range <u>5 w</u>
Well Stat	tus (Shut-In or	Producing) Tub	oing 86 I	ntermediate Casi	ng <i>l55</i> Bradenl	nead/#
OPEN	BRADENHEAL	D AND INTERME	DIATE TO	ATMOSPHERE INDIV	TIDUALLY FOR 15	MINUTES EACH
TIME	BRADENHEAD	PRESSURES: INTERMEDIATE	CASING	_	BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes_	0		155	Steady Flow		
10 minutes	_		155	Surges		
15 minutes	_	-	155	Down to Nothing	X	
			_	Nothing		
25 minutes				Gas		232425262
30 minutes				Gas & Water		P DECEIVED
		,		Water		8 JULISON
If bradenh	ead flowed water	, check all of the de	scriptions th	at apply below:		OIL CONS. DIV. DIST. 3
CL	EARF	RESH SALT	ΓΥ	SULFUR BLACK		OIL CONS. DIV. DIST. 3
5 MINUTE SHUT-IN BRADENHEAD INTERMEDIATE						
REMARKS: Bradenhead had less than I around of occessions and						
bled down to nothing when 1" ball valve was open for 15						
	utes ·			, ,,,,,,		
By ha	ah			Witness	IONE -	
	Technic osition)	ian				
E-mail addre	:SS					