

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 6-11-2007 Operator_CI	OX RIO, LLCAPI ፣	#30-039- <u>04</u> (79
Property Name Well No. 10	_Location: Unit <u>//</u> S	ection 9 Towns	ship 351/ Range <i>5W</i>
Well Status (Shut-In or Producing) Tubing 119# Int	ermediate n/A Casi	ng /20[#] Brade n	head_O#
OPEN BRADENHEAD AND INTERMEDIATE TO A	TMOSPHERE INDIV	TDUALLY FOR 1	5 MINUTES EACH
PRESSURES: TIME <u>BRADENHEAD INTERMEDIATE</u> CASING	_	BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes 0 120#	Steady Flow		
10 minutes 0 /20#	Surges		
15 minutes 0 120#	Down to Nothing		
20 minutes	Nothing	<u>×</u>	
25 minutes	Gas		12232425262
30 minutes	Gas & Water		2232425262 RECEIVED 80 31
	Water	177	JULT 2000 3
If bradenhead flowed water, check all of the descriptions that	apply below:	STATE OF THE STATE	CONS. DIV. DISI 3
CLEAR FRESH SALTY SI	JLFUR BLACK_		CONS. DIV. DIST. 3 CO.
5 MINUTE SHUT-IN BRADENHEAD O	TERMEDIATE		
REMARKS: Bradenlaged had up Flo.	after bleef	= for 10	man autoc
upon opening of I" valve.	41 TEV OREAL	ng 100 10	MMMES
Opport Operating of I valve.			
By No.	itness	NONE -	
Field Technician			-
(Position)			
E-mail address			