## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION

AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD

AZTEC, NM 87410

(505) 334-6178 FAX (505) 334-6170

http://emnrd.state.nm.us/ocd/District III/3distric.htm

## BRADENHEAD TEST REPORT (Submit 2 copies to above address)

<del></del> _	Operator XTO E				_	453		
Property Name MN Galt	_	.2R Location:	Unit <u>D</u>	Section		•	27N Range	
<sup>o</sup> ressure (Shut-In or Producing)	Tubing	Intermediate	None		Casing	_2_	_Bradenhead	<u>25</u>
PRITING INTERMEDIA	ESSURES: ATE CASING 2	Steady Flow		INDIVIDUA RADENHE FLOWED	AD		INUTES EACH NTERMEDIATE FLOWED	
10 minutes 15 minutes	2	Surges  Down to Nothing	<del></del>		- X.	10 N	17/12	
20 minutes		Down to Nothing  Nothing			10 A	8/2		······································
25 minutes		— Gas		<u> </u>	190	7 7 7		
30 minutes		— Gas & Water			0 0 0			
		— Water	V		10.7.3			
If bradenhead flowed wat	FRESH	SALTY	_ SULFUI	R		<b>K</b>	59 - -	
5 MINUTE SHUT-IN	BRADENHEAD		INTER	RMEDIATE			_	
REMARKS: Opened BH	vlv for 15	seconds,	Steady	flow	of	water		
By Freddi	e Whitfield	4	Witne	ss				
Lease	Operator (Position)							

## HALLIBURTON

## Water Analysis Report

To: _	XTO Energy	Date:	4/7/2004	
Submitted by: _	Halliburton Energy Services	Date Rec:	4/7/2004	
Attention:	Darrin Steed	Report #:	FLMM4252	
Well Name:	MN Gait B2R	Formation:	Pictured Cliffs	

Specific Gravity	1.010	
pH	7.53	
Resistivity	3.97	@ 70° F
Iron (Fe)	0	Mg/L
Potassium (K)	0	Mg/L
Sodium (Na)	661	Mg/L
Calcium (Ca)	281	Mg/L
Magnesium (Mg)	5	Mg/L
Chlorides (CI)	600	Mg/L
Sulfates (SO₄)	1200	Mg/L
Carbonates (CO₃)	0.0	Mg/L
Bicarbonates (HCO <sub>3</sub> )	81	Mg/L
Total Dissolved Solids	2829	Mg/L

Respectfully: Deidra Benally

Title: Lab Technician

Location: Farmington, NM