

## 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)

Date of Test 15-12-04	Operator	QUESTAR ETP API #30-039-	22915
Property Name Linger 1814	Well No. <u>/3</u>	∠ Location: Unit → Section ∠ Towns	ship <u>UN</u> Range <u>7W</u>
Well Status(Shut-In or Produc	ing) Tubing 270	Intermediate → Casing 300 Bradenh	nead LESS TRAD 25
OPEN BRADENHEAD AND	INTERMEDIATE T	O ATMOSPHERE INDIVIDUALLY FOR 1:	5 MINUTES EACH
PRESSURES: TIME INTERMEDIATE	CASING	BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes	300	Steady Flow	
10 minutes	300	Surges	
15 minutes	300	Down to Nothing X	
20 minutes	300	Nothing	
25 minutes	300	Gas 🗶	
30 minutes	300	Gas & Water	
		Water	
If bradenhead flowed water, check	all of the descriptions	that apply below:	ST112777
CLEAR FRESH SALTY SULFUR BLACK			
5 MINUTE SHUT-IN BRADEN	IIICAD - A	DITEDMEDIATE -	200 - 300 -
REMARKS:	HEAD	INTERMEDIATE -	
PUFF	DOWN TO 1	VOT HING	20113133
By PHIL EMIG	Witnes	38	
SR. OPERATION. (Position)			