

## 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 http://www.emnrd.state.nm.us/ocd/

## **BRADENHEAD TEST REPORT**

(Submit 2 copies to above address)

(515 2 55p.55 to above dual 600)										
Date of Test	Date of Test 7/13/10		Operator — –		Energ	en Resourc	ees	API#	300	03926900
-			32 5 UNIT 12B		Location: Unit O		Section 24	Township	32	Range 6
			and Number)		a 1	,				
Pressure (Shut-in or Producing) Tubing 148 Intermediate 1 Casing 155 Bradenhead 0										
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH										
	Bradenhead					diate		Bradei	nhead	Intermediate
<u>Time</u>	BH Blowdown	Casing Monitor	Intermediate Monitor		ermediate owdown	Casing Monitor		Flov		Flowed
5 minutes	0	155	N/A				Steady Flo			
10 minutes	0	155	· · · · · · · · · · · · · · · · · · ·			<del></del>	Surg Down to Nothi			,
15 minutes 20 minutes		155				<del></del>	· No Flo			NA
25 minutes				-			G	as		
30 minutes							Gas and Wat	-		
5 minute SI							Wat	<u></u>		
If bradenhead flowed water, check all of the descriptions that apply below:    Clear   Fresh   Salty   Sulfur   Black   Sulfur   Sulfur   Black   Sulfur										
					·			F	ECE	
Clear	F	resh _	Sal	ty _		Sulfur	t	31ack   05   7	100	DIO ASS
Clear Fresh Salty Sulfur Black PED 55 Short Sulfur Black PED 55 Short Sulfur Su										
REMARKS:			<u> </u>			· · · · · · · · · · · · · · · · · · ·			72359	210
							<del></del>			
<del></del>	<del></del>									
By Warkir Witness										
Ša	_ / /	A	11/22 -0	11	~					

(Position)