

## 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)

Date of Test	10-31-07		Operator 	Caulkir	Caulkins Oil Company			API# <u>30-039-23143</u>	
Property Name Breech 307-M (Well Name		and Number)  Location: Unit O Section 13 Township 26N Range					Range 7W		
Pressure (Sh	ut-in or Proc	lucing)	Tubing _	325# Intermed	diate <u></u>	Casing <u>32</u>	<u>4#.</u> Bradenh	ead <u>12#</u>	
OPEN	BRADENH	EAD AND	INTERMEDIA	TE TO ATMOSF	PHERE INC	DIVIDUALLY FOR	15 MINUTES E	ACH	
		Bradenhe	ad	d Intermediate			Bradenhead Intermediate		
Time	вн	Casing	Intermediate	Intermediate	Casing		Flowed	Flowed	
<u>Time</u>	Blowdown	Monitor	Monitor	Blowdown	Monitor	Steady Flow			
5 minutes		324#				Surges	RCVD NOU	9 m7	
10 minutes		324#				Down to Nothing	OIL CONS		
15 minutes		324#				No Flow	Sand Janes	<u>්</u>	
20 minutes						Gas	EFA-FE a	<u></u>	
25 minutes						Gas and Water			
30 minutes						Water			
5 minute SI							<u>X</u>		
If bradenhead flowed water, check all of the descriptions that apply below:         Clear       X       Fresh       X       Salty       Sulfur       Black         5 Minute Shut-in       Bradenhead       Intermediate									
REMARKS:	15 minute	s — app	roximately	1 bb1 of wat	er in st	eel pit tank,f	rom bradenh	ead	
By Alex I Vergram Witness									