

## 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 Sept. 6, 2001	5 Operator EC	m R106e	API #30-0_45	-07884
Property Name CALLON		<u> </u>		
Well Status (Shut-In or Produ	ucing) Tubingzops <sub>r</sub> Inte	ermediate Ca	<b>30度</b> using sェ Bradenho	ead of lose of
OPEN BRADENHEAD AN	D INTERMEDIATE TO A	TMOSPHERE IND	IVIDUALLY FOR 15	MINUTES EACH
PRES TIME BRADENHEAD INT	SSURES: ERMEDIATE CASING		BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes		Steady Flow_		
10 minutes		Surges		
15 minutes (3 P5 F	30837	Down to Noth	ing	•
20 minutes		Nothing	y	
25 minutes		Gas		
30 minutes		Gas & Water_		
		Water		
If bradenhead flowed water, che	ck all of the descriptions tha	t apply below:		
CLEAR FRESH	SALTYS	ULFURBLAC	CK	
5 MINUTE SHUT-IN BRADE	ENHEAD II	NTERMEDIATE		
REMARKS:	G			
2" VALUE ABOVE	Geound on Bra	denhead s	put one ga	llon of Water
	water went			
was open				Vacyation
By Cecil DURHAM		itness		
gumper			14.5	NOV 2005
(Position)			ANTENTANO.	RECEIVED NO. 2005. 8
E-mail address				WAST. 8
			V Z	$\frac{9}{100000000000000000000000000000000000$