

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	9-27	-05	Operator C	Screent Western Dr. 11	API #30-0 <u>45 -</u>	30753
i	_			Location: Unit_L_Se		
Well Status (S	Shut-In or P	roducing) Tu	bing 410	Intermediate 245 Casin	ng <u>410</u> Bradenh	ead_50
OPEN BRAI	DENHEAD	AND INTERM	EDIATE TO	ATMOSPHERE INDIV	IDUALLY FOR 15	MINUTES EACH
TIME BRA	P ADENHEAD	RESSURES: INTERMEDIATE	CASING		BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes	0	0	410	Steady Flow		
10 minutes	0	4	410	Surges		
15 minutes	J	10_	410	_ Down to Nothing	×	×
20 minutes	0	12	410	Nothing		
25 minutes_	0	14	410	Gas	×	X
30 minutes	0	17	410	Gas & Water		
	'			Water		
If bradenhead flowed water, check all of the descriptions that apply below:						
CLEAR FRESH SALTY SULFUR BLACK						
5 MINUTE SHU REMARKS:	UT-IN BR	ADENHEAD	0	INTERMEDIATE O	- Con Cons	CHIVED TO
	IN +	υ O '	ts sec.		E CELLE	11,01,63
	1	<u> </u>			456	780
	· · · · · · · · · · · · · · · · · · ·				A 4	78910
	1				DEC :	2005
By Cullan Keller				Witness	OIL CON	s.dv. 3
(Position)					DEC STATE OIL CON	2 V2 W2 M2
E-mail address_	cullan @	<u>ù walsh en</u>	g. net		2000	