

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 Test05/10/	10Oper	ator_McEl	vain Oil and Gas_A	API #30-039-26403_	
Property Name_Elk	ComWe	ll No#1A	Location: Unit_N	N_Section_3_Towns	ship_25_Range_2_
Well Status (Shut-In o	or <i>Producing</i>) Tu	ıbing_149_	Intermediate	Casing_198	Bradenhead1
OPEN BRADENHE	AD AND INTERMI	EDIATE TO	ATMOSPHERE IND	IVIDUALLY FOR 1	5 MINUTES EACH
TIME BRADENHEA	PRESSURES:	CASING		BRADENHEAD FLOWED	INTERMEDIATE FLOWED
5 minutes		198	Steady Flow_		
10 minutes		198	Surges		
15 minutes		198	Down to Noth	ingfumes	
20 minutes	,		Nothing		
25 minutes			Gasfor 3 se	econds	
30 minutes			_ Gas & Water_		
			Water		2232425263
If bradenhead flowed wa	ater, check all of the c	lescriptions t	that apply below:		RECEIVED
CLEAR	FRESH SA	LTY	SULFUR BLA	CK(15	MAY 2010
5 MINUTE SHUT-IN BRADENHEAD_TSTM			Water Mat apply below: SULFUR BLACK INTERMEDIATE Water RECEIVED & RECEIVED & OIL CONS. DIV. DIST. 3 OIL CONS. DIV. DIST. 3		
REMARKS:					101881

ByRandy Elledge			Witness		
Foreman (Position)					
E-mail addressrelledge	e@wapitisvc.com				