

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OE. CONSERVATION DIVISION AZTEC DISTRECT OFFICE 1000 RIO BRAZOS ROAD AZTEC NIM 87410

(505) 334-6178 FAX: (505) 334-6170 http://emnrd.state.nm.us/cod/District E/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 16 May 2011 Operator Lively Exis API #30-0 45-25046									
Property Name Lwely Well No. 10 E Location: Unit M Section 17 Township JIN Range Sw									
Well Status(Shut-In ortProducing) Initial PSI: Tubing 147 Intermediate 210 Casing 268 Bradenhead									
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH									
PRESSURE Testing Bradenhead INTERM						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
B		Csg	Int	Csg		DRAUERUEAU	INTERWEDIATE		
TIME 5 min	20	268	C	268	Steady Flow				
10 min	$\frac{1}{2}$	268	0	769	Surges				
15 min	20	248	-0-	249	Down to Nothi	ng	<u> X</u>		
20 min_		ļ		ļ <u>.</u>	Nothing				
25 min				-	Gas		Χ		
30 min					Gas & Water_		181920	273	
					Water		2 DCC C	/حَي	
If bradenhead flowed water, check all of the descriptions that apply below:									
CLEAR FRESH SALTY SULFUR BLACK								y . Tad	
Water									
REMARKS:									
By Trisell Co. Witness									
By findel Witness Witness									
(Position)									
E-mail address									