NEW MEXICO ENERGY, MINERALS



OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD **AZTEC NM 87410**

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

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test		8/21/2014	Operator Burlington Resources				API # 3004524435				
Property N	lame	MCDANIEL B		Well No.	1E	Location: Unit_D	Section	17 To	wnship 0	29N Range	011W
Well Status Flowing			Initial PSI: Tubing		1	ntermediate	Casing	180	Brade	nhead 6	
OPE	N BR				O ATM	OSPHERE INDI					Н
Testing		BRADENHEA	PRESSUR	E INTERI	M		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE				
TIME	BH		Csg	Int	Csg		BRADE	NHEAL	, ,	NIERWEDI	AIE
5 min			180			Steady Flow					
10 min			180			Surges					
15 min			181			Down to Not	hing Y	′			
20 min						Nothing					
25 min						Gas				et	
30 min						Gas & Water			A 1 000 100 100 100		
L						Water					
If Bradeni	head f	flowed water, c	heck all of	f the description	ons tha	at apply below:					
If Interme	diate i	flowed water o	heck all o	f the descrinti	one the	at apply below:					
	EAR						BLACK				
5 MINUTE	SHU	T-IN PRESSUR	E Bra	idenhead	0	Intermedia	te				
REMARKS	S:										
Monica ga	ve ver	bal permission t	o complete	e the test. BH b	lew do	wn in 6 sec thru 1"	valve.				
Tooled De		least.		147							
Tested By	cmc	kee i		Witne	ess						