NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

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 Tes	st 1	1/3/2016	(Operator E	Burlington	Resources	API # 3003907164		
Property N	ame SAI	N JUAN 27-5	UNIT	Well No	25	Location: Unit M	Section 03 Tow	vnship 027N Range 005V	
Well Status	Flowing	_	Initial P	SI: Tubing	125	Intermediate 66.3	Casing 127	Bradenhead 1.4	
OPE	N BRAD	ENHEAD /	AND INTER	RMEDIAT	E TO AT	MOSPHERE INDIV	IDUALLY FOR	15 MINUTES EACH	
PRESSURE						FLOW CHARACTERISTICS			
Testing	Вн	RADENHE			ERM		BRADENHEAD	INTERMEDIATE	
TIME 5 min	0	66.4	128.5	5.5	129.2	Steady Flow			
	655 1		The state of the s			Surges			
10 min	0	66.6	128.4	0.1	129.3	Down to Noth	ina		
15 min	0	66.6	128.6	0	129.3	Nothing	9		
20 min	0	67	128.9	0	129.3				
25 min	0	67.2	129.1	0	129.4	Gas	Υ	Y	
30 min	0	67.2	129.1	0	129.5	Gas & Wate		DIV DIST 3	
L				i		Water	OIL CONS.	DIV DIST. 3	
							NOV	0 8 2016	
					A STATE OF THE STA	at apply below:			
CL	EAR	FRES	SH	SALTY		SULFUR	BLACK		
If Intermed	diate flow	ed water, o	heck all of	the descr	iptions th	at apply below:			
CLEAR FRESH			SH	SALTY SULFUR			BLACK		
5 MINUTE	SHUT-IN	PRESSUR	E Brad	denhead	0.4	Intermediate	e 0.9		
	own to var			thru test,b	ut TSTM.	INT blew down to whi	isper in 8 min 30 s	sec, never blew down but	
TSTM. Bot	h tests we	ere done thr	u 1" valves						
Tested By	danieaw	1			Vitness	Jonathan Kelly			