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/3dlistric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test		4/15/2014		Operator E	Burlingto	Resources	API # 3003923700		
Property N	lame	SAN JUAN 27-5	UNIT	Well No	. 40M	Location: Unit_D	Section 16 Tov	vnship <u>027N</u> Range <u>005W</u>	
Well Statu	s <u>Flow</u>	ing	Initial	PSI: Tubing	159	Intermediate 107	Casing 162	Bradenhead 0	
OPE	N BR				ЕТОА	TMOSPHERE IND		15 MINUTES EACH	
Testing	PRESSURE esting BRADENHEAD INTERM						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE		
TIME	вн	Int	Csg	Int	Csg				
5 min		107	165	Í _	167		·	Y	
10 min		107	166		168				
15 min		107	167		169	*			
20 min					169	Nothing	Y	• .	
25 min					170	Gas —	,	Y	
30 min	1.74.				170	Gas & Wate			
L				1	L	Water			
								OIL CONS. DIV DIST. 3	
If Bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY SULFUR BLACK								MAY 1 4 2014	
CL	EAR	FRES	Η	SALTY		SULFUR	BLACK	**/\!\ 1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
If Intermediate flowed water, check all of the descriptions that apply below:									
CL	EAR_	FRES	Η	SALTY		SULFUR	BLACK		
5 MINUTE SHUT-IN PRESSURE Bradenhead 0 Intermediate 2.2									
REMARKS: Gas blew hard for 11 mintues and 15 seconds but was TSTM after that.									
	i								
Tested By evereb Witness									