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 Te	ite of Test 4/15/2014 Operator Burlington Resources						API # 3003927570	
Property Name SAN JUAN 27-5 UNIT W					90N	Location: Unit	Section 16	_Township <u>027N</u> Range <u>005W</u>
Well Statu	ıs <u>Flow</u>	ing	Initial	PSI: Tubing	173	Intermediate 4	Casing1	83 Bradenhead 0.3
OPE	EN BR	ADENHEAD A	AND INTE	RMEDIATI	E TO AT	TMOSPHERE INI	DIVIDUALLY F	OR 15 MINUTES EACH
PRESSURE							FLOW	CHARACTERISTICS
Testing		BRADENHEA	AD.	INT	ERM		BRADENHE	AD INTERMEDIATE
TIME	ВН	Int	Csg	Int	Csg	Steady Flo		
5 min		4	183		183	-		
10 min	•	4	183		183	Surges -		
15 min		4	183		183	Down to No	othing Y	Y
20 min						Nothing _		
25 min						Gas	Υ	Y
				-		Gas & Wat	er	
30 min				<u> </u>				OIL CONS. DIV DIST. 3
						-		
if Bradeni	head fl	owed water, cl	heck all of	the descrip	otions th	nat apply below:		MAY 14 2014
CLEAR		FRES	н	SALTY		SULFUR	BLACK	
If Interme	diate fi	owed water. c	heck all of	f the descri	ptions th	nat apply below:		
			SALTY SULFUR			BLACK		
5 MINUTE	SHUT	-IN PRESSURE	E Bra	adenhead	0	Intermed	iate 0	
REMARKS BH blew D		secs thru 1" va	alve. INT b	lew DTN in	1min 12 :	secs thru 1" valve.	·	
Tested By	evere	b		w	itness _			