## 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 Test _		4/15/20 <sup>-</sup> 4		·	Operator Burlington Resources				API # 3003923910		
Property N	SAN JUA	SAN JUAN 27-5 UNIT		_ Well No.	108E	Location: Unit_	M Section	15_To	wnship <u>027N</u> Range <u>005W</u>		
Well Status Flowing Initia				Initial i	PSI: Tubing	202	Intermediate 2	.5 Casing	202	Bradenhead 0.4	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH											
PRESSUI Testing BRADENHEAD TIME BH In: Csg					. INTE				LOW CH	IARACTERISTICS INTERMEDIATE	
TIME 5 min	ВГ		in: 2.5	202	Int	Csg 206	Steady Flo	ow			
				204		208	Surges				
10 min		<del></del>	2.5				Down to N	lothing	1	Y	
15 min			2.5	205		210	Nothing		<u> </u>		
20 min				·····			Gas			Y	
25 min						•			·	•	
30 min									- <del></del>		
_							Water				
if Dradonk	and f	lowed we	vior ob	ook all of	the deserir	stione th	ast apply holows				
If Bradenhead flowed water, check all of					SALTY SULFUR			BLACK			
				<del></del>				_			
If Intermediate flowed water, check all of the descriptions that apply below:											
CLEAR FRESH SALTY SULFUR BLACK											
5 MINUTE SHUT-IN PRESSURE Bradenhead 0 Intermediate 0.1											
REMARKS BH blew D		9 second	s thru 1	/2" valve.	NT blew DT	「N in 4 n	nins 46 secs thru 1	" valve.			
Tested By	eb			Witness							