## OIL CONS. DIV DIST. 3 NOV 1 4 2016

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 copies to above address)

Date of Test	April 19, 2016				Operator		Encana O	il & Gas (USA)		_ A	PI #3	0-0 39-0542	7		
Property Name	Name Escrito Gall			Unit		Well No.	10	Location: Unit _	A	_Section	<u> 19</u>	Townsh	ip _2	4N Ran	ge7W
Pressure (Shut-In or Producing)		icing)	g) Shut-In		Tubing	0		Intermediate		_ Casing	1	Bradenl	nead1	.7	
		OPEN	BRADENHE	AD AND	INTERMEDL	ATE TO	ATMOSPHI	ERE INDIVIDUALLY	Y FO	R 15 MI	NUTES	S EACH			
	PRESSURES:											BRADENHE	AD	INTERME	DIATE
TESTING	BRADENHEAD			INTERMEDIATE											
TIME	BH	INT	CSG	INT	CSG							FLOWE	D	FL	OWED
5 minutes	N/A		1					Steady Flow							
10 minutes	N/A		1					Surges							
15 minutes	N/A		1					Down to Nothing				X			1
20 minutes								Nothing							
25 minutes								Gas							
30 minutes								Gas & Water							
								Water							
If bradenhead flowed water, check all of the descriptions that apply below:															
CLEAR			FRESH		SALTY			SULFUR _			E	BLACK _			
REMARKS:		5 MINUT	E SHUT-IN	BRA	ADENHEAD	0		INTERMEDIATE_		_					
				$\overline{}$	Bradenh	iead on vacu	ium, sucked	down to nothing							
													v		
Ву	John Hampton Jr., Michael Coley						Witne	****	AT	URE	T	COM	PLT EST	_	
	Field Foreman							****	2	ADE	NH	EAU	FD	_	
			(Positi				****F WITH	10 10	RAN	DUI	M DAT 1,201	6			
								F	EB	RUA	RY	125			