OIL CONS. DIV DIST. 3

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

MAY 0 4 2016

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/DistrictIII/3distric.htm

BRADENHEAD TEST REPORT

(Submit 1 copies to above address)

	4/15/2016 Dunn					Encana			API #30-0		39-25528
roperty Name						Well_	20	Location: Uni_G	_ Section _	4_Township	23N Range 7W
ressure (Shut-In or Producing) Shut in				Tubing	162		Intermediate NA	_Casing _	180 Bradenhea	d 0	
ESTING	P		PRESSURES	:		г е то 7	ATMOSP	HERE INDIVIDUALLY	FOR 15 M	INUTES EACH BRADENHEAD	INTERMEDIATE
TIME	ВН	INT	CSG	INTERM	CSG					FLOWED	FLOWED
minutes	0		180			-		Steady Flow			
0 minutes	0		180					Surges			
5 minutes	0		180					Down to Nothing		<u> wyc</u>	
0 minutes								Nothing		X	
5 minutes								Gas			/
minutes								Gas & Water			
								Water			
bradenhead i	flowed wat	er, check a	ll of the des	criptions t	hat apply b	elow:					
CLEAR_					SALTY		_	SULFUR		BLACK	
CLEAR								SULFUR		BLACK	
			FRESH		SALTY					BLACK	
CLEAR			FRESH		SALTY	EAD)				
CLEAR			FRESH TE SHUT-IN	bins	SALTY	EAD)	INTERMEDIATE			