## OIL CONS. DIV DIST. 3

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

NOV 1 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/District/III/3distric.htm

## BRADENHEAD TEST REPORT

(Submit 1 copies to above address)

Date of Test	4/13/2016				Operator		Encana		AP	API #30-0		39-05348	
Property Nam		Byrd				Well	5	Location: Unio_	Section	23 Township	ip 24N Range 7W		
Pressure (Shu	t-In or Pro	(n or Producing) Shut in			Tubing	248		Intermediate	_0_Casing	250 Bradenhea	d	0	
		OPEN I	BRADENHEA	D AND IN	TERMEDIA	те то	ATMOSPI	HERE INDIVIDUALLY	Y FOR 15 M	IINUTES EACH			
		PRESSURES:								BRADENHEAD	INTERMEDIATE		
TESTING	BRADENHEAD			INTERN	INTERMEDIATE								
TIME	ВН	INT	CSG	INT	CSG					FLOWED	1	FLOWED	
5 minutes	0		250	0	250			Steady Flow					
10 minutes	0		250	0	250			Surges					
15 minutes	0		250	0	250			Down to Nothing					
20 minutes								Nothing		X		X	
25 minutes								Gas					
30 minutes								Gas & Water					
								Water				_/_	
If bradenhead	flowed we	tay abaal:	all of the day	arintions	that apply h	alow							
CLEAR				•	SALTY			SULFUR		BLACI	. ٧		
-					BRADENH			INTERMEDIATE		TO COMP	SI		
REMARKS:	SHARIOLD SHOPEN BRADE.				DRADENT		<u> </u>	INTERWEDIATE	AILURE	NHEAD	D		
								- ****P	BRAD	DUM DE 1	6		
		***						ME	MORU	RY			
										TO COMP TO COMP NHEAD TO NHEAD TO DUM DATE DUM 1,201			
Ву	Lee Robbins						Witne	ss					
	Foreman												
	(Position)												