## 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		8/8/2017	Operator ConocoPhillips					API # 3003906415					
Property Name	e J	ICARILLA E	Well No. 4			Location: Unit	Α	Section	22	Towns	ship 026N	Range	004W
Well Status Sl	nut-i	n	Initial P	SI: Tubing	80	Intermediate		Casing	g 8	31 E	Bradenhead	nd 1	
Testing		P BRADENHEA	RESSURE D	: INTE	RM	TMOSPHERE IN	NDI		LOW	CHAR	RACTERIS		
TIME 5 min	BH 0	Int	Csg 81	Int	Csg	Steady F	low						
						Surges							
10 min	0		81			Down to	Not	hing	Υ				
15 min	0		81			Nothing	_						
20 min						Gas							
25 min							_					-	
30 min						Gas & W	ater	r			- Control of the Cont		
						Water							
If Decide the second					4: 4	h - 4 h - h - l							
If Bradenhead flowed water, che CLEAR FRESH				SALTY	tions t	SULFUR BLACK							
OLLA		TINEOI		OALIT		SOLI OIV		DLACK					
				_	otions	that apply below:							
CLEA	R	FRESH	H	SALTY		SULFUR		BLACK					
5 MINUTE SH	UT-	IN PRESSURE	Brad	denhead	0	Interme	edia	te			" I DIS	T. 3	
REMARKS: BH had 1 psi o	of pro	essure and blev	w dead in 3	3 seconds. A	ACOI w	ell			01	L CON	S. DIV DIS	7	
Tosted By to	ullive	20		\A.F.	itnoss								
Tested By ts	uiiiVa	211		VV	itness								