

NEW MEXICO ENERGY, MUNERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICI2 1000 RIO BRAZOS ROAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170 http://omnrd.stato.nm.us/ocd/District IW3distric.htm

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT

JUL 2 9 2013

(submit 1 copy to above address)

Date of Test 7-24-2013	OperatorBM C_	АРІ #30-0 <u>39-20372</u>
Property Name <u>COU C-5</u>	_Well No. <u>18</u> _Location: Unit_C	_Section_ <u>5_</u> Township <u>25</u> *Range_1 <u>E</u>
Well Status(Shut-In or Producing)	Initial PSI: Tubing <u>302</u> Intermediat	e Casing 585 Bradenhead 86

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

PRESSURE						FLOW CHARACTERISTICS			
Testing		Bradenl	-	INTEF			BRADENHEAD	INTERMEDIATE	
TIME	BH	Int I		Int	Csg				
5 min_	39		585			Steady Flow	NO	·····	- We wanted at
10 min_	0		585			Surges			<u> </u>
15 min_	0		586			Down to Nothir	ng yes		
20 min_			<u>-</u>			Nothing	Ves		
25 min_						Gas	NO		
30 min_						Gas & Water	NO	1	
						Water	NO		
<u>lf brade</u>	nhead	flowed w	ater, chee	<u>k all of th</u>	e descript	tions that apply below	<u>1</u>		
	CLEA	R	FRESH_	S	ALTY	SULFUR	BLACK		
5 MINU	TE SH	UT-IN P	RESSUR	£ E	RADENI	HEAD O	INTERMEDIAT	E	
REMAR	KS:	<u>Braden</u>	head	had	86	PSI if BI	ew down	in 9 min	and
5tay	red	dead	d For	r du	ration	of test		NN NG 2	
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Leas	e c (Positi	opera on	ator						
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