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)

RCVD SEP 14'12 OIL CONS. DIV. DIST. 3

		9/11/2012 MCGRATH		(API # 3004525923								
					Well No.	4	Location: Unit_B	_Section _	34	Towns	ship <u>030N</u> F	≀ange	012W
Well Status Flowing			Initial PSI: Tubing 1314			Intermediate	Casing 7.9 Bradenhead 0.2					·	
OP	EN BR	ADEN		ND INTE	RMEDIATE	E TO A	TMOSPHERE IND	IVIDUALI	LY FC)R 15	MINUTES	S EAC	CH
			P	RESSURE	E		FLOW CHARACTERISTICS						
Testing			ADENHEAD		INTE			BRADE	NHEA	۱D	INTER	MEDI/	ATE
TIME	BH	-	Int	Csg	Int	Csg	Steady Flow	v					
5 min —	0			7.9			Surges						
10 min	0			7.9					-				
15 min	0			8			Down to No	thing	Υ				
20 min							Nothing			····			
25 min							Gas						
							Gas & Wate						
30 min							 Water						

If Braden	head f	lowed	water, che	eck all of	the descrip	tions t	hat apply below:						
CLEAR FRESH		SALTY			SULFUR	BLACK							
If Interme	ediate 1	flowed	water, ch	eck all of	the descri	otions	that apply below:						
			SALTY										
5 MINUTI	E SHU	Γ-IN PI	RESSURE	Bra	denhead _	0	Intermedi	ate					
REMARK	S:												
	-												
Tooted D	,	rdh			147	itnooo	Maniaa Kuahlina w	200					
Tested By aguirdh					Witness Monica Kuehling w/								