

## 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 II//3distric.htm

OIL CONS. DIV DIST. 3

MAY 21 2015

## BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of Test 5-14-15					Operate	tor DT Semmons API#30-045-34096
Property	y Nar	ne Bla	neo Wo	ish V	Vell No. 🔗	97-1 Location: Unit A Section 87 Township 84 Range 84
Well Sta	atus(S	Shut-In	of Produ	icing) Ini	tial PSI: T	Tubing 157 Intermediate / Casing 157 Bradenhead 6
OPEN	I BRA	ADENE	EAD AN	D INTER	MEDIATE	E TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
PRESSURE Testing Bradenhead INTERM BH Int Csg Int C				INTE	RM Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
TIME 5 min_	Ø		157	1110	T ·	Steady Flow .
10 min	Ø		158			Surges
15 min_	Ø		157			Down to Nothing 💢
20 min	:_					Nothing
25 min	· · · · · · · · · · · · · · · · · · ·					Gas
30 min						Gas & Water
						Water
If braden	thead	flowed	water, che	ck all of th	ıe descripti	ions that apply below:
CLEAR FRESH SALTY SULFUR BLACK						
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE						
REMARI	KS:	(a <b>)</b>	لللان با			A Trud to OND
		M C	M Make	- 6 mme	mg un	not. Fred to CDP
By Codu Wannah						Witness
Louis Operator						·
	(Posit	(gn)				
E-mail ad	dress					