

## NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT OIL CONS. DIV DIST. 3

UIL CONS. DIV DIS

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 87410
(505) 334-6178 FAX: (505) 334-6170
http://emnrd.state.mn.us/ocd/District III/3distric.htm

JUN 16 2016

OIL CONS. DIV DIST. 3

## BRADENHEAD TEST REPORT

(submit 1 copy to above address)

MAY 26 2016

Date of	Test	5/2	4/201	GeOp	Perator Mc Eluzia API #30-039-23949
Propert	y Nar	me How	and Fed	15 Well N	o.#43 Location: Unit T Section 15 Township 25 Range 2
Well St	atus(	Shut-In	or Produ	cing) Initial PS	SI: Tubing O Intermediate — Casing/77 Bradenhead 54
OPE	N BRA	ADENH	EAD AN	D INTERMEDIA	ATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH
Testing	ВН	Braden	PRESSU head Csg	RE INTERM Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
TIME 5 min	0	_	177		Steady Flow
10 min	0	-	177		Surges_
15 min_	0	-	177		Down to Nothing
20 min_	0	-	177		Nothing
25 min_	0	-	123		Gas
30 min_	0	-	177		Gas & Water
					Water
If bradenhead flowed water, check all of the descriptions that apply below:					
CLEAR FRESH SALTY SULFUR BLACK					
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 2.5 INTERMEDIATE					
REMARK	S:	rades	head	blew dow	in to low blow in 3 min . (1")
Gas	San	ples	s tak	en, braden	head and casing.
By Slow & How Witness Paul Wieke					
Jean (	Positio	peral	5		