

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVIGION AZTEC DISTRICT OFFICE 1000 RIO DRAZO3 HOAD AZTEC NM 87410 (505) 334-6178 FAX: (505) 334-6170 http://emnrd.state.nm.us/ocd/District IV/3distric.htm

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BRADENHEAD TEST REPORT (submit 1 copy to above address)	
Date of Test 29-AUG-2011 Operator	<u>ХТО API #30-0 45 - 29954</u>
Property Name <u>MAVA1027</u> Well No. <u>3</u> Location: Unit <u>K</u> Section <u>27</u> Township <u>29</u> Range <u>14</u>	
Well Status (Shut-In or Producing) Initial PSI: Tubing O_ Intermediate MA Casing O_ Bradenhead O_	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH	
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE
TIME O NA O	Steady Flow
$10 \min 0 0 0$	Surges
$15 \min D$ D D	Down to Nothing
20 min	Nothing X
25 min	Gas
30 min	Gas & Water
	Water
If bradenhead flowed water, check all of the descriptions that apply below:	
CLEAR FRESH SALTY	· · · · · · · · · · · · · · · · · · ·
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE	
REMARKS: OPENED THE BANDENTED AND NOTHING LAME DUT	
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Alter al	Man-
\hat{O}	OIL CONS. DIV DIST. 3
(Position)	
E-mail address 500_perell @ xto energy .com	AUG \$1 2017
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