

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)

OIL CONS. DIV. DIST. 3

RCVD MAY 29 '13

Date of Test 5/29/2013 Operator Co	naco Philips API #30-037-26803
Property Name San Juan 30-5 Unit Well No. 49M	Location: Unit <u>N</u> Section <u>7</u> Township <u>38</u> Range <u>5</u>
Well Status(Shut-In or Producing) Initial PSI: Tubing 183 Intermediate B Casing 185 Bradenhead 6	
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 N N 192 N 192	teady Flow
n n 100 n 101	urges
15 min D D 189 D 191	Pown to Nothing X
	lothing .
25 min (C	as
· ·	as & Water
· V	/ater
If bradenhead flowed water, check all of the descriptions that apply below:	
CLEAR FRESH SALTY SULFUR BLACK	
5 MINUTE SHUT-IN PRESSURE BRADENHEAD O INTERMEDIATE O	
REMARKS: Bradenhead blew down in I sec., intermediate blew down in 2 sec TSTM, through I"value	
By Path & Witness Christ D. Kelly	
Pat stawinsh cope mso	
(Position) · E-mail address	