

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

(submit 1 copy to above address)					
Date of Test 9-1-10 Operator (moco full:) API #30-0 39-25707					
Date of Test 9-1-10 Operator Control 11, 25 API #30-0 39-25707 Property Name 55 30-5 CA-Well No. 29A Location: Unit Section 14 Township 30 Range 5					
Well Status(Shut-In or Producing) Initial PSI: Tubing 33 Intermediate () Casing 329 Bradenhead ()					
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH					
TestingBI	Braden I Int	PRESSU head Csg	JRE INTERM Int Csg	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE	
TIME 5 min C	0	333		Steady Flow	
10 min) 0	335		Surges	
15 min	0	336		Down to Nothing	
20 min				Nothing	/
25 min				Gas	
30 min				Gas & Water	
Water					
If bradenhead flowed water, check all of the descriptions that apply below:					
CLEARFRESHSALTYSULFURBLACK					
5 MINUTE SHUT-IN PRESSURE BRADENHEAD INTERMEDIATE RCUD SEP 1'10					
REMARKS: BH Blow to & Seconds Junes to 25 - Then HONE Alling					
REMARKS: BH Blow to & Seconds - Junes to 25 - Theat to the Alling Jut Walling When opind. DIST. 3					
By 7555 Witness MAUCA Cuehling					
(Position)					
E-mail address					