	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 //emnrd.state.nm.us/ocd/District III/3distric.htm	Ţ
	7-2913	(submit 1	(es. L. API #	RCVD JUL 29'13 OIL CONS. DIV. DIST. 3 30-0 <u>39-07082</u>	_
Well Status		ucing) Initial PSI: Tu	bing <u>//3</u> Intermedi	ate <u>64</u> 36	13 Township 27 Range 5 sing 13 Bradenhead 2.4 LY FOR 15 MINUTES EACH	
Testing <u>BH</u>	PRESSU Bradenhead Int_Csg	JRE INTERM Int Csg	BRA	FLOW CHA	RACTERISTICS INTERMEDIATE	
TIME O 5 min O 10 min O 15 min O 20 min O 25 min O 30 min O	643 174 643 174 643 174	191 175 68 176 16 175 0.2 175 0 176 0 176	, Gas & Water		- Sad 	
Water If bradenhead flowed water, check all of the descriptions that apply below: CLEAR FRESH SALTY BLACK 5 MINUTE SHUT-IN PRESSURE BRADENHEAD / 1/2 INTERMEDIATE _ 0.2						
REMARKS: Inf. Ughth By Bin	BH Vo Har (bl) blow U R. Everet	Chengwh Www.44 blu Mistle ut 8	M & Dened 1 Sus 4.5 M 5 Min J /itness M OMUC	I in qe at u qe at	11 blue plightle 13 Mex. Med- med/light 17 Wern	
(Positi E-mail address			Uguest Sche Sus analy Nucl-p (M open	Matic sis how y	gebe Value is	