

NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE 1000 RIO BRAZOS ROAD AZTEC, NM 87410 (505 334-6178 FAX: (505) 334-6170 http://www.emnrd.state.nm.us/ocd/

BRADENHEAD TEST REPORT

			(Submi	it 2	copies to at	ove addre	ss)				•	
Date of Test	8/5/10		Operator 		Energen Resources				PI#	3003926005		
Property Name SAN JUAN 32 5 U					Location: Unit H Sec		ection 27 To		32	Range	6	
Pressure (Shu	ut-in or Produci		nd Number) Tubing	18	<u>Ø</u> Interme	diate <u> </u>	Casing	18	<u>30</u> Bra	adenh	ead <u>«</u>	2_
OPEN	BRADENHEAD	AND II	NTERMEDIA	TE	TO ATMOSF	PHERE IND	IVIDUALLY I	OR 1	15 MINUT	TES E.	ACH	•••••
Time	BH Ca	I ntermediate Monitor		Interme Intermediate Blowdown	diate Casing Monitor			Braden Flow		Interme		
5 minutes	0 18	SO 20	O		© O	180 180	Steady Sı	Flow				
15 minutes 20 minutes		80	0		0	180	Down to No	thing Flow		1	£ **	
25 minutes 30 minutes							Gas and \					
5 minute SI			1. all a£4la a] [_		4]	Vater	7. A. 66	1891	0117273	
If bradenhe	ead flowed wate		k all of the d		criptions tha	t apply bel Sulfur	<u>ow:</u>	Bla	ck 1	'AUG	SO10	15 16 17 18 19 20 27 25 25 25 25 25 25 25 25 25 25 25 25 25
5 Minute Sh	n ut-in Brade	enhead	0	lr	ntermediat	_0_			6.7		DIV. DIST. 3	1200
REMARKS:										· · · · · · · · · · · · · · · · · · ·		
By Ali	an Kut) 21.80	One se	a 1/		tness						

(Position)