

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

(Submit 2 copies to above address)

			(000)		- copies to un	ovo addio.	30,						
Date of Test	8-24-10		Operator 		Energen Resources			API	#	3003926877			
Property Name SAN JUAN 30 4 UNIT 448 (Well Name and Number)			Location: Unit C Section 20			Towr	nship 3	0 R	lange	_4			
Pressure (Shu	it-in or Prod	ucing)	Tubing _/	/ (00 Interme	diate	<u>ዎ</u> Casing _	190	_ Brade	enhea	d <u>Č</u>	<u>) </u>	
OPEN	BRADENHE	AD AND	INTERMEDIA	TE	TO ATMOSF	PHERE IND	IVIDUALLY FO	R 15 I	MINUTES	S EAC	H		
Times	Bradenhead BH Casing Intermediate				Interme Intermediate	Casing		Ві	radenhe Flowed	ad In	nd Intermediate Flowed		
<u>Time</u> 5 minutes	Blowdown	Monitor	Monitor		Blowdown	Monitor	Steady Flo				WA		
10 minutes	Blow	120			1/1		Surg			\dashv	W/n		
To minutes	510W	120			——————————————————————————————————————		Down to Nothi			_	NA		
20 minutes	MO Blow	170			<u> </u>		No Flo	w	X	\top			
25 minutes				$[\]$		·	G	as —					
30 minutes							Gas and Wat	er					
5 minute SI				$\ \ $			Wat	er —					
If bradenhe Clear 5 Minute Sh	Fr	ater, che esh adenhea	Sa (lty		t apply belo	<u>DW:</u> E	Black	STATE L'ACON	SO 31 - SECLE NS. DIV. L	123. 1000 1000; 3	**************************************	
Ву	eff Du	<u>ohaw</u>	1 atal		Wi	tness							

(Position)