

## 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)

	Date of Test 9-24-14					Operator EnerVest UC API#3						0-045-10412		
	Property	y Nam	e Ten	no leto	nW	ell No	_	_Location: U	Jnit <u>C</u>	Section	7 Townshi	p <i>3/N</i> Range	e <u>13n</u>	
	Well St	Well Status(Shut-In or Producing) Initial PSI: Tubing \( \) Intermediate \( \) Casing 570 Bradenhead 5												
	" OPE	N BRA	DENHI	EAD ANI	O INTERI	MEDIAT	Е ТО А	TMOSPHE	RE INI	DIVIDUAL	LY FOR 15 I	MINUTES EA	ACH	
	PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg							FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE						
	TIME 5 min_	0		50			S	Steady Flow_				RCVD OCT	17'14	
	_10_min_	0		570			S	Surges				OIL COMS	:-DIU:	
	15 min_	0		570	,			Down to Nothi			·	DIST.		
`.	20 min_	0		570			1	Nothing						
	25 min_	0	ļ	570			(	Jas						
	30 min_	0		670			(	Jaș & Water_						
							7	Water						
	If brade	f bradenhead flowed water, check all of the descriptions that apply below:												
		CLEARFRESH			· 	SALTY_		SULFUR	BLA	ACK				
	5 MINU		IUT-IN	PRESSUE	Œ	BRADEN	HEAD_	ADINTERMEDIATE						
				<del></del>										
	ву_Д	K Ln (Positi	Im				Witne	ess						
	E-mail a	, ,												