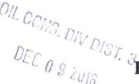


NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

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



		Ou						ht	tp://emnrd.state	.nm.us/ocd/District I	Il/3distric.htm	
		CC CC	WS. DIV.									
DEC 0 9 2016 Date of Test 9-21-16 Operator: Enervest Operating, LLC http://emnrd.state.nm.us/ocd/District III/3distric.htm												
Date of Test 9-21-16				16	Operator: Enervest Operating, LLC API #30-039-22297							
Propert	y Nan	ne: Jica	arilla C	We	ll No <u>. 3</u>	E_Location: \	J nit:_	K_Section: 2	3_Towns	hip: <u>26N</u> R	ange: 5W	
Well Status(Shut-In or Producing) Initial PSI: Tubing 62 Intermediate Casing 145 Bradenhead 2												
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH												
	PRESSURE									HARACTERISTICS		
Testing	вн	Braden Int	head Csg	INTER Int	M Csg			BRADENHEAI) INTE	RMEDIATE		
TIME 5 min_	0		196			Steady F	low					
10 min_	0		198					1)				
15 min_	0	\	200			Down to	Nothin	g ×			_/	
20 min_						Nothing_		*9			_	
25 min_						Gas						
30 min_						Gas & W	ater					
						Water						
If bradenhead flowed water, check all of the descriptions that apply below:												
	CLEA	R	FRESH	S.	ALTY_	SULFUR	·	_BLACK				
5 MINUTE SHUT-IN PRESSURE BRADENHEAD 6 INTERMEDIATE												
REMARKS:												
REMARKS: Blew Lown in 25ec. CONTEST												
									JRENH	N DATE		
								***FAIBR	ADNOU	7.20		
By Witness WITH ORRUARS Prod Foren as												
By Witness Witness WITH BRAND WITH PROBABLY TO COMPLY TO												
E-mail ac		/										