

MEW MUEXICO IENIERGY, MUNIERAILS & NATURAL RESOURCES IDEPARTMENT

OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE
1000 RIO BRAZOS ROAD
AZTEC NM 67410
(50\$) 334-6176 FAX: (505) 334-6170
http://eminrd.state.nm.us/ocd/District III/3distric.htm

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

Date of	f Test	5-13-2	O16 Opera	ator BMG	AP	I #30-0 <u>39-04</u>	,825	
Proper	ty Name <u>E</u>	PCMU P	-19 Well No.	08 Location	n: Unit <u>P</u> Sectio	on <u>19</u> Township	Range I E	
Well S	tatus(Shut-	In or Prod	ucing) Initial PSI;	Tubing 28 Int	ermediate N/H	Casing Brad	lenhead O	
OPE	N BRADE	NHEAD AN	ID INTERMEDIAT	TE TO ATMOSPI	HERE INDIVIDU	ALLY FOR 15 MI	NUTES EACH	
PRESSURE Testing Bradenhead INTERM BH Int Csg Int Csg					FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min_	0	0		Steady Floy	v			
10 min_		0			4 1 1			
15 min_		0		1 25	othing			
20 min_	A S			Nothing			1	
25 min_	1 4 . 5			- 118	^		1	
30 min_				Gas & Wat	er			
	 		 	Water				
If brade	enhead flow	ed water ch	eck all of the descrip	-	dow			
II brau								
12.0	0227.11	11001		SOLI OR_	DEACK		*	
5 MINU	TE SHUT-	IN PRESSU	RE BRADEN	HEAD_O	INTERMED	· · · · · · · · · · · · · · · · · · ·		
REMAI	RKS:					INIST. 3		
£.16		A dec	10.50		OIL CONS	DIA		
(4.5) (4.5)					SEF	219 2016	A MILE	
Pumper (Position)				Witness	1			
	Pumpe	100		//a				
	(Position)	9						
E-mail	address	- v						