

NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

				B]		NHEAD TEST nit 1 copy to above				
Date of	Test_	5/2	7/20	14	_ Oper	ator_Burlingto	<u>~</u> API #:	30-045-3489		
						-		Do Township <u>31</u> Ran	ge <u>10</u>	
Well Sta	itus(S	hut-In	orProd	ucing)Init	ial PSI:	Tubing 124 Inter	mediate <u>K</u> Cas	sing <u>[25</u> Bradenhead_	156	
OPEN	BRA	DENHI	EAD AN	ID INTERI	MEDIA	TE TO ATMOSPHE	RE INDIVIDUALI	LY FOR 15 MINUTES I	EACH	
Testing	PRESSURE ting Bradenhead INTERM <u>BH Int Csg</u> Int Csg						FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE			
TIME 5 min	D	185	126	2	127			Х		
10 min	0	185	127	TSTM	127	Surges				
15 min	D	185	127	TSTM	128	Down to Noth	ingX	·····	_	
20 min				TSTM	128	Nothing		; 		
25 min				TSTM	128	Gas	1			
30 min				TSTM	128	Gas & Water_		OIL CONS. DIV	dist. 3	
TC1								MAY 27 2		
						otions that apply belo				
								2		
5 MINUT	E SH	UT-IN P	RESSU	RE E	BRADEN	ihead 🜔	INTERMEDIAT	E_ U		
REMARK BH 4	S: Int	thiouc	h 1 " U	alves. Bl	t onick	S off follow by	flow for 5mi	n other to nothing.	<u>Smin shut</u>	
inm	BH -	TSTM		hidl	Join fo	2:25 min ille	, mabate to	NAPOTS by by	in to	
whisp	er of	- Vapor	ait Bri	MSC	d to	end of fest. F Witness Joroad	min int TSTM	. Requested gas a on BH, Intra	ualysis no production.	
()	Positic	on)	-							
E-mail add	iress									