

NEW MEXICO EMERGY, MOMERALS & 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

OIL CONS. DIV DIST. 3

BRADENHEAD TEST REPORT

JUL 2 3 2013

(submit 1 copy to above address)

Date of	Test	7-8	3 - 20	13	_ Opera	tor En	erc-y	AA	PI #30-0 <u>3</u>	9-22	909		
Propert	y Nar	ne Be	ECH	B v	Vell No.	172 <i>E</i> Lo	cation: Ui	nit <u>M</u> Secti	on_ 7 _To	wnship_2	2_6 Rang	;e _6 _	
Well S	tatus(S	Shut-In	or Produ	cing) Ini	tial PSI:	Tubing 14	6 Interm	ediate N/A	Casing_/	Brad	enhead_	0	
OPE	N BR	ADENHI	EAD AN	D INTER	MEDIAT	E TO ATM	OSPHERI	E INDIVIDU	JALLY FO	R 15 MIN	NUTES E	ACH	
Testing	ВН	Braden Int	PRESSU head _Csg	RE INTE Int	RM Csg		FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE						
TIME 5 min_	0	NA	153			Stead	y Flow	A					
10 min_i	0	NA	156			Surge	es						
15 min_	0	NA	158	and the second of the same and		Dowr	n to Nothing	;X_		y			
20 min_		-							i				
25 min_						Gas_	······	X_r					
30 min_				AND THE RESERVE OF THE PARTY OF		Gas &	k Water		_				
						Wate	Γ						
If brade	nhead	flowed y	vater, che	ck all of th	ie descrip	tions that ap	ply below:						
CLEARFRESH					SALTY_	SULI	FUR	BLACK	ar i Visido pour				
5 MINU		IUT-IN I	PRESSUR	RE	BRADEN	HEAD		INTERME	DIATE				
								and the second s					

By Ros Frey						Witness_							
		O PER	20TUK										

E-mail address 2FRY @CTFIELDSUCS, com