

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 Oil Cons. Div District III Ĭ,

SEP 0 5 2012

BRADENHEAD TEST REPORT

(submit 1 copy to above address)

			a					
Date of	Test_	Augu	ut-29	2012	Operate	tor Blackhills GAS Res, API #30-0 39 -26728		
Propert	y Nan	ne Tical	villa 29	<u>- 3-14 </u> v	Vell No	/ Location: Unit <u>B</u> Section <u>14</u> Township <u>29</u> Range <u>3</u> ω		
Well St	tatus(S	Shut-In	or Prod	ucing) Ini	tial PSI: T	$Fubing \ \mathcal{O} Intermediate \ \mathcal{M}_{\mathcal{A}} Casing \ \mathcal{O} Bradenhead \ \mathcal{O}$		
OPEI	N BRA	DENH	EAD AN	ID INTER	MEDIATE	E TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH		
Testing	PRESSURE sting Bradenhead INTERM				RM	FLOW CHARACTERISTICS BRADENHEAD INTERMEDIATE		
, TIME [BH	Int	Csg	Int	Csg	·		
5 min	Ø		Ø			Steady Flow		
10 min	Ø		Ø			Surges		
15 min	Ø		Ø		} 	Down to Nothing		
20 min						Nothing		
25 min			 			Gas		
_ 30 min						Gas & Water		
-						Water		
If bradenhead flowed water, check all of the descriptions that apply below:								
CLEARFRESHSALTYSULFURBLACK								
5 MINUT	'E SHU	JT-IN P	RESSUR	E E	RADENHE	EAD INTERMEDIATEA		
REMARK	S:	Brai	ten he	ael	nothe	ing when opened to atmosphere		
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