ConocoPhillips.

2006 Bradenhead Test

Well Name &#</th><th>Fogleson 11 1</th><th></th><th></th><th></th><th></th><th>API</th><th>API 30-045-08568</th><th>-08568</th><th></th><th>The name & API are required.</th><th>iquired.</th></tr><tr><th></th><th></th><th></th><th></th><th></th><th></th><th>ı</th><th></th><th></th><th></th><th>Form will be returned if missing.</th><th>if missing.</th></tr><tr><th>Unit E</th><th>Sec.</th><th>Ħ</th><th>Twn 29N</th><th>29N</th><th>Range</th><th>1</th><th>11W</th><th>•</th><th></th><th></th><th></th></tr><tr><td>Date of Test</td><td>11/1/2006</td><td></td><td></td><td>•</td><td>Well Status:</td><td></td><td>Prod</td><td>×</td><td>SI</td><td>TΑ</td><td></td></tr><tr><td></td><td></td><td></td><td></td><td></td><td>(place X in appropriate box)</td><td>te box)</td><td></td><td></td><td>•</td><td></td><td></td></tr><tr><td>Initial Pressures</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>Tbg 212</td><td>Interm.</td><td>1</td><td>n/a</td><td>•</td><td>Casing</td><td>214</td><td>B</td><td>0 psi</td><td>55.</td><td>•</td><td></td></tr><tr><td>(N/A indicates doesn'</td><td>t apply, 0 means no pr</td><td>essure on</td><td>that strii</td><td>ng. Only i</td><td>(N/A indicates doesn't apply, 0 means no pressure on that string. Only indicate N/A or a Number)</td><td>ber)</td><td></td><td></td><td></td><td></td><td></td></tr></tbody></table>
--

	The state of the s			
Minutes BH Csg Intm	n Intm Csg	Characteristics	BH Intm.	Water flow
5 minutes 0 212 n/a		Steady flow	n/a	Clear
10 minutes 0 213 n/a		Surges	n/a	Fresh
15 minutes n/a		Down to nothing	n/a	Salty
20 minutes n/a		No flow	n/a	Sulfur
25 minutes n/a		Gas	n/a	Black
30 minutes n/a		Water	n/a	Muddy
E'1SI Ninute SI 0 213 n/a		Gas & water	n/a	
Remarks no pressure on bradenhead	head		Tested by	Stephen H. Miller
			Witnessed by	

Pressures need to be indicated in numbers only, but can be decimal (i.e...1.5, .75 etc).

If there is an initial intermediate and/or BH pressure there must be a 2 "Xs" in the Flow Status columns. (i.e...."Down to nothing" and "gas"). If these initial pressures are C the "No flow" box would be the only box with an "X" in it.

If there is water that flowed in either test, you must "X" the appropriate type of water that flowed.

* GIRLY BH TEST REQUIRED through 21/107 - PPT