

Well:	Shideler 19-16C
Pad:	O19EB
API No:	05-045-21838
Permit No:	

**Bradenhead Pressure Report Following Primary Cement Job**

Date Cemented:	04/16/2013
Plug Bumped:	Yes

Annular Fluid Level After Job (Static or Falling?):	Static	
If falling, barrels of mud added until stabilized:	N/A	barrels

WOC Time:	6 hrs
Bond Log Run:	Temp log in lieu of CBL

Casing Slips Set:	Yes
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**Bradenhead Pressures**

6 hrs:	0	psig
12 hrs:	0	psig
24 hrs:	0	psig
48 hrs:	0	psig
72 hrs:	0	psig

**Comments**

80% returns were experienced. The annulus stayed full and static for 4 hours after CIP. A CBL was performed when the rig moved off the pad. To prevent bradenhead pressures from reaching 150 psi, pressure was bled down as necessary.