



Andrews, David

From: Andrews, David
Sent: Friday, August 27, 2010 1:17 PM
To: 'Fernandez, Frank'
Subject: RE: WF15A-22 (K22)

Frank,

Please send another update after both topouts are complete.

Thanks,

David D. Andrews, P.E., P.G.
Engineering Supervisor - Western Colorado

State of Colorado
Oil and Gas Conservation Commission
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Rifle, Colorado 81650
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From: Fernandez, Frank [<mailto:Frank.Fernandez@encana.com>]
Sent: Friday, August 20, 2010 6:50 PM
To: Fernandez, Frank; Andrews, David
Subject: RE: WF15A-22 (K22)

Regarding:

Well: NP WF15A-22
K22 pad
API: 05-045-18870-00
Surface casing cement

Encana Natural Gas

David - We did not get cement to surface on this well. We lost circulation 114 bbls into displacement. We pumped 25% excess on Tail and 70% excess on Lead cement and CemNet throughout 100 bbls starting after pumping 20 bbls cement. Calculated lift pressure to surface was 400 lbs. We got 400 lbs pressure prior to bumping the plug. The fluid did fall back inside the casing/conductor annulus. This well will be scheduled for a Top Off job.

Thanks - Frank Fernandez

303-250-7849 cell
303-353-5374 rig phone

From: Fernandez, Frank
Sent: Thursday, August 19, 2010 1:57 PM
To: 'David.Andrews@state.co.us'
Cc: Candelaria, Larry R.
Subject: RE: WF04B-22 surface depth request

Regarding:

Well: NP WF15C-22
K22 pad
API: 05-045-18922-00

Encana Natural Gas

David - We did not get cement to surface on this well. Although, it appears we got close. Calculated lift pressure to surface was 400 lbs. We got 400 lbs pressure prior to bumping the plug. Also, we got back the 20 bbls water spacer pumped prior to the lead cement. We will measure the actual cement top with a plumb bob and plan for a Top Job as required.

Thanks - Frank Fernandez

303-250-7849 cell
303-353-5374 rig phone

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