



Fw: State 02-36 API #05-069-06204

Joe Brnak

to:

rsnyder, pburns

06/26/2013 05:30 PM

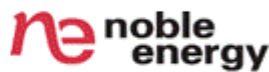
Hide Details

From: Joe Brnak/NobleEnergy/Samedan

To: rsnyder@nobleenergyinc.com, pburns@nobleenergyinc.com

Joe Brnak  
Base Sub-Ops Team Lead  
Base Production

direct: 970-304-5108  
cell: 970-381-1234  
fax: 970-304-5099  
nobleenergyinc.com



----- Forwarded by Joe Brnak/NobleEnergy/Samedan on 06/26/2013 05:29 PM -----

From: Diana Burn - DNR <diana.burn@state.co.us>  
To: jbrnak@nobleenergyinc.com  
Date: 06/26/2013 05:00 PM  
Subject: RE: State 02-36 API #05-069-06204

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Please proceed as proposed.

Thanks,  
Diana

**From:** [jbrnak@nobleenergyinc.com](mailto:jbrnak@nobleenergyinc.com) [mailto:[jbrnak@nobleenergyinc.com](mailto:jbrnak@nobleenergyinc.com)]  
**Sent:** Tuesday, June 25, 2013 3:32 PM  
**To:** [diana.burn@state.co.us](mailto:diana.burn@state.co.us); [tom.peterson@state.co.us](mailto:tom.peterson@state.co.us)  
**Cc:** [JPeaslee@nobleenergyinc.com](mailto:JPeaslee@nobleenergyinc.com); [rsnyder@nobleenergyinc.com](mailto:rsnyder@nobleenergyinc.com); [EEmery@nobleenergyinc.com](mailto:EEmery@nobleenergyinc.com)  
**Subject:** State 02-36 API #05-069-06204

Diana;

Writing you to confirm our emergency P & A project procedure conversation.

We were on this well to fix a well head leaking problem and do a LOE tubing repair. We have encountered mud on the end of the tubing string suspecting a hole in casing and would like to P & A this well while the rig is on the hole because of economic issues.

We would like to propose a procedure of; setting a 4 1/2" CIBP @ 5667' and dump bailing 2 sks cement on top.

Cut 4 1/2" casing at 2500' and POOH laying it down.

RIH with 2500' of tubing and pump a 100 sk class G 15.8 ppg cement plug from 2500' - 2300'. If continues circulation is achieved throughout pumping this plug, (no tag be required) If not will tag!

Pull up hole to 400' and pump approx 157 sks 15.8 ppg cement from 400' - surface. Wait on cement, tag up and top off if necessary.

Dig up around 8 5/8" surface casing, cut and cap 8 5/8" csg 6' - 8' below ground level. back fill hole and reclaim site to original ground level..

Thanks so much for working with me on this, I appreciate it!

Joe B

Joe Brnak  
Base Sub-Ops Team Lead  
Base Production

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