



STATE OF
COLORADO

Andrews - DNR, Dave <david.andrews@state.co.us>



FW: 05-081-05555

Andrews - DNR, Dave <david.andrews@state.co.us>
To: Tammy Fredrickson <Tammy.Fredrickson@questar.com>

Tue, Sep 29, 2015 at 5:01 PM

Tammy,

All documentation appears to be in order in both COGCC's files and CDWR's files. When oil and gas wells are converted to water wells, jurisdiction changes. COGCC's status changes to PA, indicating that all oil and gas zones have been plugged back. Ultimate plugging and abandonment of the water zone will fall under CDWR's jurisdiction, rules, regulations, and procedures. There will always be two points on COGCC's GIS (the PA oil and gas well symbol and the water well blue dot), which will either be nearby or they will completely overlap. I will save a copy of this email in COGCC's well file.

Thanks,

Dave

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



COLORADO

Oil & Gas Conservation
Commission

Department of Natural Resources

P 970.625.2497 x1 | F 970.625.5682 | C 970.456.5262
796 Megan Avenue, Suite 201, Rifle, CO 81650
david.andrews@state.co.us | www.colorado.gov/cogcc

On Tue, Sep 29, 2015 at 12:50 PM, Tammy Fredrickson <Tammy.Fredrickson@questar.com> wrote:

Dave,

The location and API number for the F. Wilson 10 show that this is a plugged and abandoned well/location. This is actually a water source well. There are copies of the water source sundries on the database. What do we need to submit to have the status changed?

Thank you,

Tammy Fredrickson

Wexpro Company | Senior Permit Agent | P.O. Box 458 ; 2221 Westgate, Rock Springs, WY 82901 | Office:
(307)-352-7514 | | Tammy.Fredrickson@Questar.com