

## Weems, Mark

---

**From:** Weems, Mark  
**Sent:** Friday, November 18, 2011 10:45 AM  
**To:** BLM-Dan Rabinowitz-Engineer (drabinow@blm.gov); BLM-John Pecor-Petroleum Engineer (john\_pecor@blm.gov); BLM-Rod Brashear-Tech (Rodney\_L\_Brashear@blm.gov)  
**Cc:** Andrews, David; Ellsworth, Stuart; Onyskiw, Denise; Labowskie, Steve  
**Subject:** FW: Leaking P&A Well in San Miguel County.  
**Attachments:** CAPPED WELL.bmp; Capped well Photo.bmp

**Importance:** High



Dan/John

Looks like a leaking PA well located on Fed minerals and surface. It appears to be BLM jurisdiction. See Karen Spray's note below... Let me know how you want to proceed & let me know if you would like COGCC assistance.

Mark

**From:** Spray, Karen  
**Sent:** Thursday, November 17, 2011 10:01 AM  
**To:** Weems, Mark; Andrews, David; Ellsworth, Stuart  
**Cc:** Fischer, Alex  
**Subject:** Leaking P&A Well in San Miguel County.  
**Importance:** High

All:


I received a call from Frank Dorca with the San Miguel County Assessor's office today to report a leaking P&A well in San Miguel County. It is located in Section 19 T45N R13 W, 38.1425 -108.3474 which plots out as the Shell Federal C-16422 #21-19 (05-113-06026) drilled and abandoned in 1977/1978. Frank sent in the attached pictures to document what his staff saw when doing a site walk yesterday. He stated the PA marker was too corroded to view the owner information.

Shell still has a bond with us, although I could find no active wells in the state. I presume this is something the Engineering group will follow up on. Let me know if you need any support from me.

Thanks.

Karen

*Karen L. Spray, PG*  
**SW Environmental Protection Specialist**  
Colorado Oil & Gas Conservation Commission  
P.O. Box 2651  
Durango, CO 81302  
970-259-1619 (w)  
970-259-9128 (f)  
970-903-1242 (c)  
[karen.spray@state.co.us](mailto:karen.spray@state.co.us)  
[www.colorado.gov/cogcc](http://www.colorado.gov/cogcc)

 Please consider the environment before printing this e-mail