

405 516 4972
4973 fax

**PLUGGING AND REMEDIATION PROCEDURES
DOYLE PROJECT**

ben@GWPC.site.net

WELL: South Coalmont #1 NESW 6 6N 80W Jackson County, CO.

COMPLETION SUMMARY: Drilled 11/81; 9 5/8" surface casing to 632'; 5 1/2" 17# production casing to 7020'; 185 sks cement primary job, top unknown; DV at 5393', 506 sks cement, top unknown; Open hole to 8249', plugged with 40 sks cement 7200'-7300'; perforations 6559-6960' isolated with CIBP at 6420' and 1 sk cement on top; perforations 5074-5084 open.

FIELD INSPECTION SUMMARY: 1 joint tubing in well, slight flow of water at surface when valve opened; no equipment, no pits; site level in area between house and barn.

SPECIAL CONSIDERATIONS: This well is being plugged as a result of a Commission Order against an existing operator.

PLUGGING PROCEDURES:

** Contact landowner (Chuck Fuller 719-535-9050) and Commission prior to MIRU

- 1) MIRU required equipment and dig plugging pit.
- 2) Set CIBP at 5000' and dump 2 sks cement on top. Pressure test casing to 300 psi.
- 3) Set plugs at the following depths:

Plug #1: Perforate at 2200' and balance 40 sks cement in and out of 5 1/2" casing

Plug #2: Perforate at 670' and balance 40 sks cement in and out of 5 1/2" casing

Plug #3: Set 15 sks cement in top, split between casing strings

- 4) Backfill any plugging pit dug, and restore site to original conditions.

5640
200
200
1000
1100

263.04 travel
50.00 sup
1630.00 r.d
300.00 tub
417 cnt
1000 pump
400 water
1000 CIBP

