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**PLUGGING AND REMEDIATION PROCEDURES  
DOYLE PROJECT**

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**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.

5660  
200  
200  
1000  
1100

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

