

**Golden Eagle Mine 63-92  
P&A Procedure  
T33S R67W Sec 30  
API: 05-071-06408  
LAS ANIMAS COUNTY, COLORADO  
AFE # 1506705**

**Formation:** Raton Coal – Maxwell Seam

**Surface csg:** 10-3/4", 40.5#, J-55 csg & set @ 10'. Cmt'd w/3 sks Type A-B

**Production csg:** 6-5/8", 20#, J-55 csg & set @ 802', Cmt'd w/100sks Type A-B  
5.91298 ft/sx @ 1.18 cu ft/sx yield, inside 6-5/8" csg

**Tbg:** None

**Rods:** None

**Perfs:** Open Hole Raton Coal: 925'-930'

**Recent Production:** 40 MCFD; 0 BWPD

Comply with all XTO OIMS safety regulations.  
All cement will be Class G, mixed at 15.6 ppg with a 1.18 cf/sx yield.

1. Submit NOI to COGCC within 48 hrs of commencing P&A work.
2. MIRU workover rig. TIH w/ 5.75" IB on 2-7/8" tbg. Att to reach previous tag at ~733'. TOH and inspect IB. Report tag to engineer.
3. TIH & set CICR @ 725' (depending on depth of tag in Step 2. Set above tag).
4. MIRU cement truck. Pump 125 sxs cement to surface. SD and WOC.
5. RDMO cement truck. SWI and WOC overnight or weekend.
6. Cut off WH 4' below surface. Weld cap, backfill, & install marker in compliance with COGCC regulations.
7. Complete sundry notice and submit to COGCC.
8. Complete reclamation work on location.