## SURFACE:

17-1/2'' hole was drilled previously by Santa Fe Exploration. 13-3/8'', 48# surface casing was cemented at 227' with 230 sacks. Cement was circulated (50 sx) to surface.

## **INTERMEDIATE:**

12-1/4'' hole was drilled previously by Santa Fe Exploration. 9-5/8'', 36# intermediate casing was cemented at 1675' with 590 sacks. Cement was circulated (50 sx) to surface.

## PRODUCTION:

8-3/4'' hole was drilled to original T.D. of 9355' by Santa Fe. Well was plugged and abandoned by setting cement plugs at: 8790'-8990', 8230'-8330', 5930'-6030', 4880'-4980', 1575'-1775', 177'-277' and 0-50'. We will drill out all plugs from surface to 7650' with fresh water using a power swivel reverse unit. No water loss and/or viscosity material is anticipated to achieve circulation and drill up cement plugs. Mud program may be designed if conditions dictate.

EXHIBIT G Sendero Petroleum Inc. #1 Pronghorn Federal (Re-Entry) Section 8, T-21-S, R-23-E 660' FSL & 660' FEL Eddy County, New Mexico