GROUND BED ABANDONMENT

WELL NAME: MUDGE LS 6A

LOCATION: SII"C"-TBIN-RIIW

- 1) Weld 6" dia. spool with diverter line to pit
- 2) MIRU
- 3) Wash in hole with 1 1/4" work string. Circulate out coke breeze. Pull anodes as they come free. Wash hole to _____ ft.(TD)
- 4) Pump * sx of neat cement w/ 1/4 lb. sk. Flocele. Pull out work string.
- 5) Top off hole with cement, set flexible pipeline marker as PxA marker.
- 6) RDMO

Ground Bed Specifications

TD _____ ft.

Hole Dia. ____ inches.

Casing Dia. ____ inches

Casing Length ____ ft.

* SACKS OF CEMENT = $(d_{1A})^2 \times T_0 \times .00693$ Where dia. is in Inches $T_0 = 0$ is in feet