

Recommend surface roughening (ie. Tracking, Cross Ripping, Pocking), and seed/mulch on all re-contoured/disturbed slopes.

INTERIM RECLAMATION PLAN

GRAPHIC SCALE IN FEET
1 INCH = 100 FEET

Access road fill slope berm with a roadside ditch constructed at the toe of this berm.

PROPOSED RECLAIMED CONTAINMENT FENCE

EXISTING PRODUCTION EQUIPMENT

EXISTING PAD ACCESS ROAD

EXISTING TANKS

EXISTING PAD

CROWNED PAD SURFACE

EXISTING WELLS & CONDUCTORS

ORIGINAL DISTURBED AREA = 4.73 AC
SITE STABILIZATION AREA = 2.20 AC

If fill slope is pulled up and re-contoured higher than the pad surface grade, suggest constructing diversion ditches at the toe of these fill slopes, on the well pad side to convey surface run-off to an adequate BMP.

PROPOSED RECLAIMED CONTAINMENT FENCE

Sediment trap with rock armored inlets and outlets installed at low point in fill slope toe trench

- | Legend | |
|--------|-----------------------|
| | EARTHEN BERM |
| | DIVERSION DITCH |
| | ROADSIDE DITCH |
| | FILL SLOPE TOE DITCH |
| | SEED & MULCH |
| | SEDIMENT TRAP |
| | Summit SERVICES GROUP |



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DATE: 03/06/13 SHEET: 1 OF 1