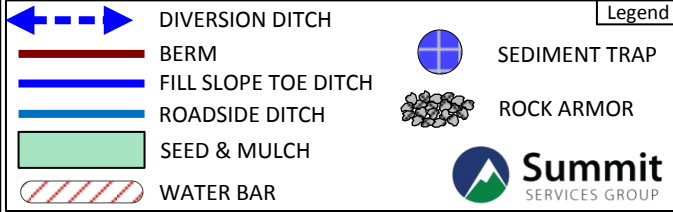


# INTERIM RECLAMATION PLAN



If necessary, sediment trap with rock armored inlets and outlets installed at low point in fill slope toe trench

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

EXISTING PAD ACCESS ROAD

EXISTING PRODUCTION EQUIPMENT

EXISTING TANKS

EXISTING PAD

EXISTING WELLS & CONDUCTORS

CROWNED PAD SURFACE

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

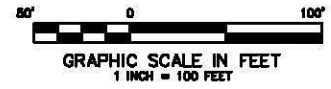
PROPOSED RECLAIMED CONTAINMENT FENCE

Proposed sediment basin to collect snow melt/storm water from pad surface. Overflow to be conveyed into down gradient toe ditch

ORIGINAL DISTURBED AREA = 4.68 AC  
SITE STABILIZATION AREA = 2.47 AC

Using structural material (ie. road base), construct a drive-over water bar to ensure stormwater from pad surface is properly conveyed to sediment basin

EXISTING ROAD



CONSTRUCTION SURVEYS, INC.  
0012 SUNRISE BLVD.  
SILT, CO 81652  
(970)876-5753

Old Mountain K15-696  
W 1/2 SECTION 15, T. 6 S., R. 96 W.  
BERRY PETROLEUM COMPANY

DATE: 03/06/13

SHEET: 1 OF 1