

SITE STABILIZATION PLAN

GRAPHIC SCALE IN FEET
1 INCH = 80 FEET

If possible, utilize existing perimeter control (toe trench).

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

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

Construct a toe trench for perimeter controls at the disturbance limits.

- ←---→ Cut Slope Diversion Ditch
- Berm
- Fill Slope Toe Ditch
- Roadside Ditch
- Seed & Mulch
- Sediment Trap



CONSTRUCTION SURVEYS, INC. Chevron C20-596
0012 SUNRISE BLVD. NE 1/4 NW 1/4 OF SECTION 20, T. 5 S., R. 36 W.
BILT, CO 81652 BERRY PETROLEUM COMPANY
(970)876-5753

DATE: 07/10/2012

SHEET: 1 OF 1

ORIGINAL DISTURBED AREA = 3.18 AC
STABILIZED SITE AREA = 2.53 AC

EXISTING GASLINE

EXISTING ACCESS ROAD

EXISTING CONDENSATE TANKS

EXISTING BERM

EXISTING SEPARATORS

EXISTING CHEV 20-1D
EXISTING CHEV 242-20D
EXISTING CHEV 20-3D
EXISTING CHEV 20-4D
EXISTING CHEV 20-5D
EXISTING CHEV 20-6D

Flow direction

BACKFILLED PIT AFTER SOIL TREATMENT AND BLENDING

BERM

LAND FARMING AREA

BERM

HILLSIDES SLOPED BACK TO MINIMUM 3:1