



SCALE: 1" = 60'
DATE: 09-21-12
DRAWN BY: M.D.
REV.: 02-13-13
REV.: 03-13-13
REV.: 11-18-13
REV.: 04-25-14

Stock Yard

Existing Paved Area

C-2.2' El. 27.6'

Existing CMP

5126

5128

145'

Cut/Fill Transition Line

5124

F-1.0' El. 24.4'

Gas Processing Equipment

5122

Conduit Panel

5122

F-3.9' El. 21.5'

Proposed Stack Yard Access Road

5122

Approx. Toe of Fill Slope

5122

C-1.3' El. 30.1' C-1.6' El. 30.4'

FRAC. PAD (150 X 150)
FINISHED GRADE = 5128.8'

Existing Drainage

F-0.4' El. 28.4'

F-0.7' El. 28.1'

C-3.7' El. 29.1'

5130

Approx. Top of Cut Slope

5130

90' Sta. 3+55

C-2.6' El. 28.0'

50'

N Az. 308.252222°

Gravel Road

Existing Buried Pipeline

C-0.3' El. 25.7'

Gate

GM 411-12 GM 531-12

GM 332-12 GM 32-12

GM 342-12 GM 542-12

GM 343-12 GM 43-12

GRADE El. 25.4'

Existing Fence

Gate

EXISTING WELL HEAD GM 321-12

Sta. 1+80

Sta. 1+05

Cuttings Management Area

Anchor (TYP.)

180'

Topsoil Stockpile

**2 quad separators
1 single separator
1 VOC unit
3 water tanks
3 oil tanks**

Separators 120x30

3

F-2.6' El. 22.8'

Existing Access Road

230' Offset From Power Line

5122

Elev. Ungraded Ground At GM 411-12 Loc. Stake = 5125.7'
FINISHED GRADE ELEV. AT GM 411-12 LOC. STAKE = 5125.4'