

RECLAMATION NOTES:

1. The area of proposed interim reclamation is shown as the shaded area. The waste material stockpile is to be utilized for reclamation of the frac water pit and as embankment to reduce slopes in former cut areas. The shaded area is to be graded to balance excavation to embankment while reducing the slopes within the area. The slopes are not to exceed a 3'H: 1' V slope ratio to allow machine travel and to minimize slope erosion.
2. Earthen berms are to be placed at the top of cut slopes. An earthen berm is to be placed on the perimeter of the production pad in fill sections to divert run-off from fill slopes to minimize erosion.
3. The graded slopes are to be left in a rough condition to minimize wind and water erosion. Prior to topsoil placement, the reclaimed slopes are to be ripped or scarified to provide a proper seed bed.
4. The topsoil stockpiled during site construction is to be placed in a uniform layer over the disturbed areas outside the production pad.
5. Excluding the area needed for grading machine travel, the area of reclamation of the pad will remain within the estimated disturbance limits of the site. No additional area will be used in the reclamation process.
6. The area of the site within the computed catch lines of the site for drilling is 4.61 acres. Within this area, the area of the pad proposed for production operations is 2.67 acres. The estimated area of total disturbance was 6.24 acres. Therefore, the estimated area of reclamation is 3.57 acres or 57.2 percent of the total area.
7. The production equipment and dimensions is representative of similar wells in the area. The actual configuration may be altered dependent upon conditions encountered in drilling and completion operations.

DESIGNATES ESTIMATED DISTURBANCE LIMIT BOUNDARY ENCLOSING 6.24 ACRES

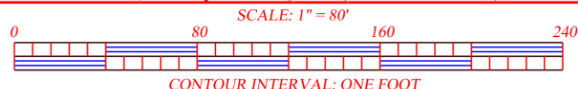
DESIGNATES BOUNDARY OF POTENTIAL BMP INSTALLATIONS @ 10' WIDTH & AREA = 0.50 AC.

ESTIMATED POSITION OF DRAINAGE FLOW LINE

EXISTING BURIED PIPE LINE

PREPARED BY:
P.E. GROSCH CONSTRUCTION, INC.
 SURVEYORS - ENGINEERS - CONSTRUCTORS
 P. O. BOX 36 WORLAND, WY 82401 (307)347-3332

SUR:	AMG	5/30/12	PRJ. #:	23a12
DES:	SAG	3/12/13	REC:	lidar / 86-126
DWN:	SAG	3/12/13	FILE:	T7400/GpkData-v8/Client/Black Hills E&P/Colo/Mesa
REV:			DWG:	23A12 HDU 7-33/Dgn/7-23R2_ex9-rec-plan



OWNER
**BLACK HILLS PLATEAU
 PRODUCTION COMPANY, LLC**
 DENVER, COLORADO

PROJECT
**HOMER DEEP UNIT 7-23AH
 HOMER DEEP UNIT 7-23BH**
 NE 1/4 SW 1/4, SECTION 7, T. 8 S., R. 98 W.
 GARFIELD COUNTY, COLORADO

DRAWING TITLE
EXHIBIT IX
 DRAWING DESCRIPTION
**PROPOSED PRODUCTION FACILITIES
 AND INTERIM RECLAMATION PLAN**