

WYO-BEN, INC.
 PERMIT 321C
 AMENDMENT 6

PIT 102T
 MINE PLAN MAP 3
 SOIL MAP

— PERMIT 321C BOUNDARY
 — WYO-BEN HAUL ROADS

SP Spoil Stockpiles
 BP Bentonite Stockpiles
 TS Topsoil Stockpiles
 SS Subsoil Stockpiles
 ▨ Bond Released Pits
 □ Proposed Pit 102T

Soil Legend

1ac- moderately deep, calcareous, moderately developed channery, fine-textured soils over very channery, black gypsiferous shale. Salvage- 5-60"
 1-3ab moderately deep, calcareous, moderately developed, channery, fine-textured soils over very channery, black gypsiferous shale--deep to very deep, fine over loamy-skeletal alluvial soils complex. Salvage- 5-60"
 2bc- shallow, calcareous, gravelly clayey and loamy, undeveloped soils over interbedded sandstone and shales Salvage- 21-35"
 3ab- deep to very deep, fine over loamy, undeveloped soils. Salvage- 59"
 4ac- shallow, clayey, gypsiferous, residual soils over shale. Salvage- 18"
 4-3ab shallow, clayey, gypsiferous, residual soils over shale-- deep to very deep, fine over loamy- skeletal alluvial soils complex. Salvage- 8-60"

~ soil map unit boundaries¹

Scale: 1" = 400'

■ - Soils pit location.

Originally Submitted: August 1983

Revision Drawn: January 2009

Gloin Reservoir USGS Map

HOT SPRINGS COUNTY, WYOMING

¹ Reproduced from original soil map submitted in 1983

State Plane Coordinates Compiled from National Geodetic Control -- NAD 83
 GPS Survey -- WYO-BEN, INC.

29

28

T44N R96W

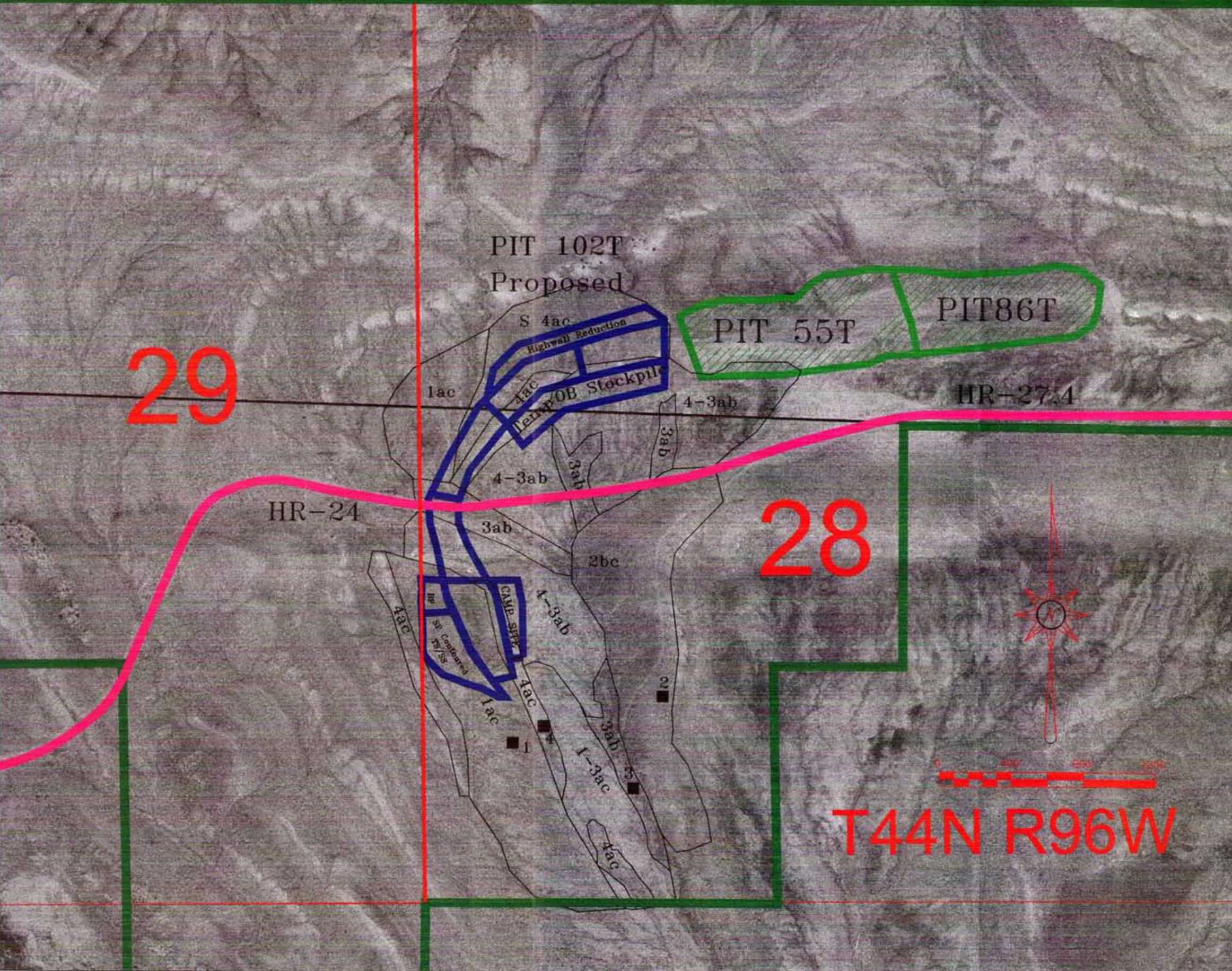
PIT 102T
 Proposed

PIT 55T

PIT 86T

HR-24

HR-27.4



Proposed Pit 102T
 Mine Plan Map

WYO-BEN, INC.
 Permit 321C
 P.O. BOX 1072
 GREYBULL, WY 82426

Scale: 1 inch = 400 feet

Drawn By: GS/ MHC

Surveyed By: Travis Collingwood

Date Drawn: January 2009

Pit 102T Mine Plan

Drawing Location: Mining Data/Amendment 6 pits/ Pits 102T.dwg