

Waterbody Data Form

S307PN001

Centerline Re-Route Access Road Ancillary Facility Transmission Line Other *Boxhole*

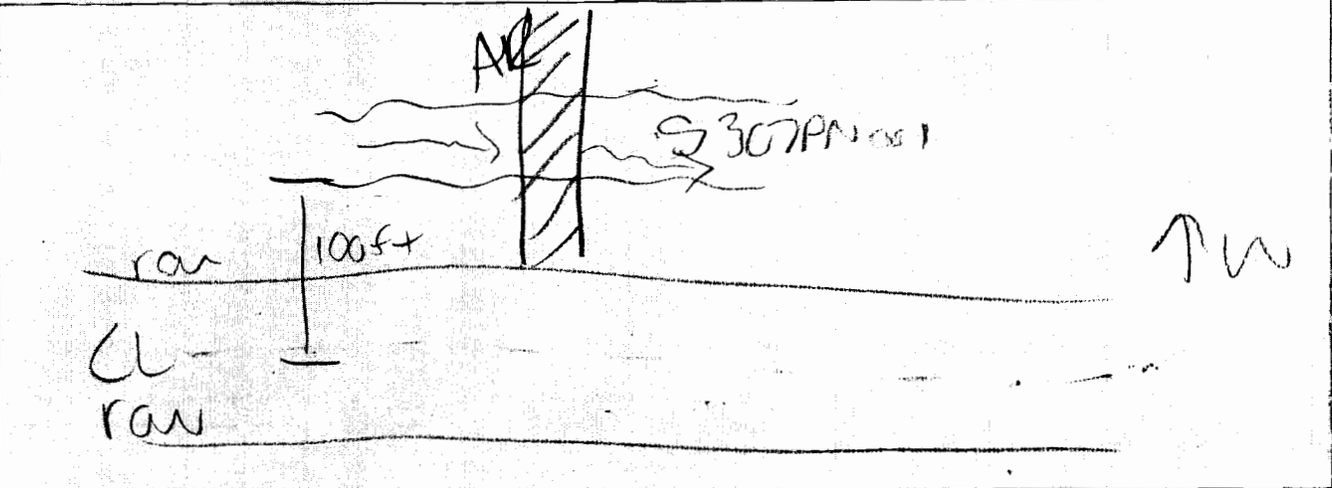
Centerline ID: _____ Project Designated Name: *XXE*

Date: *6/29/10* Client/Project Name: _____ Milepost Enter/Exit: *430*

Team: *307* State/County: *SD/PN* Quad Name: *drainage 2 - off of Cheyenne River*

Logbook No.: _____ Logbook Page No.: *16* Tract No.: *ML-SD-PN/0040*

Drawing (Please provide orientation arrow, all features identified, location to centerline, etc.)



Waterbody Type: Lake Pond Borrow Pit Stream Ag. Ditch Other

Stream Flow: Fast Moderate Slow Very Slow None

Flow Type: Perennial (Flows year round) Intermittent (Flows <3 month) None
 Seasonal (Continuous flow ≥ 3 months) Ephemeral (Flows only in response to rainfall)

Direction of Flow: N NE E SE S SW W NW No Flow

OHWM Width (ft.): *3ft*

Sinuosity: Braided Meandering Straight N/A

Stream Width (ft.): *3ft* Water Surface (At Crossing Location) *3ft*

Stream Depth (ft.): 0-2 1-3 3-6 6-12 12-18 18-24 24-36 36-48 48-60 60+

OHWM Indicators: *vegetation bank cut off*

Bank Height (ft.):
 Left: 0-2 2-4 4-6 6-8 8+
 Right: 0-2 2-4 4-6 6-8 8+

Bank Slope:
 Left: 4:1 3:1 2:1 1:1 Vertical
 Right: 4:1 3:1 2:1 1:1 Vertical

photos: S307PN001-001SW
 S307PN001-002NW
 S307PN001-003SE
 S307PN001-004S

