RANNEY WELL DECOMMISSION

NOTES:
1. REMOVE APPURTENANCES FROM INSIDE CASSION, CLOSE AND LEAVE COLLECTOR VALVES IN PLACE
2. DEMOLISH EXISTING WELL HOUSE
3. EXISTING ROOF CONTAINS ASBESTOS CONTAINING MATERIALS

RANNEY WELL CASSION
(SCHEMATIC)
N.T.S.
RANNEY WELL DECOMMISSION

1' TOP SOIL WITH SEED MIX COVER

RIVER ELEV. 16.5' (2012)

SANDY LOAM CLAY FILL

8" C.I. PIPE (DISCHARGE TO RIVER)

FILL 2LF WITH GROUT

WALL THICKNESS APPROX. 18"

LIGHT WEIGHT CDF

LEVEE CREST

RESTORE CRUSHED SURFACING MATERIAL, TOP COURSE

LEVEE ELEV. 44.2'

APPROX. 19'

APPROX. 44'

FILL 2LF WITH GROUT

3-STEEL PIPES

1'

RESTORE CRUSHED SURFACING MATERIAL, TOP COURSE

LEVEE CREST

APPROX. 44'

LEVEE CREST

SANDY LOAM CLAY FILL

1' TOP SOIL WITH SEED MIX COVER

RIVER ELEV. 16.5' (2012)

SANDY LOAM CLAY FILL

8" C.I. PIPE (DISCHARGE TO RIVER)

FILL 2LF WITH GROUT

WALL THICKNESS APPROX. 18"

LIGHT WEIGHT CDF

NOTES:
1. PRIOR TO FILLING CAISSON, CAP AND SEAL ALL INLET AND OUTLET PIPES, AND CONDUIT

RANNEY WELL CAISSON (SCHEMATIC)
N.T.S.