

Describe spawning habitat:

Rearing habitat conditions: None Poor Fair Good Excellent

Describe pond and other rearing habitat: This stream is low-gradient and mud-bottomed throughout. A high percentage of it has been ditched as it flows through several private properties. Most of the site has at least good brushy cover with only a 160 meters section with no brush along the banks. There is canary grass, rush, cattails, sedges and water parsley scattered throughout the site also.

Describe inaccessible habitat:

Wetland type: Bog Marsh Scrub-shrub Forested

Describe:

Flooding potential: Low Medium High

Describe: Both the site and the mainstem are ditched in a field at the confluence. There is a small overflow ditch at 400 meters that would connect the site to the mainstem during high flows.

FISH INFORMATION

Site entry condition: Poor Fair Good

Describe: The site and mainstem are ditched at the confluence. They meet just upstream of the crossing at 310th St where the water is mostly pooled.

Coho access and use: Juvenile Unknown None Poor Fair Good
Adult Unknown None Poor Fair Good

Describe: This section of WF Church Cr is directly accessible to coho and there have been adults observed spawning just upstream of where mainstem Church Cr forks. However, there have been none observed this far up WF Church Cr for several years.

Other species access and use: Chum Pink Sockeye Chinook Trout

Describe: There is cutthroat trout use in this area of the Church Cr system.

ENHANCEMENT OPPORTUNITIES: The culvert at 492 meters (CH29) could be replaced to enhance fish passage.

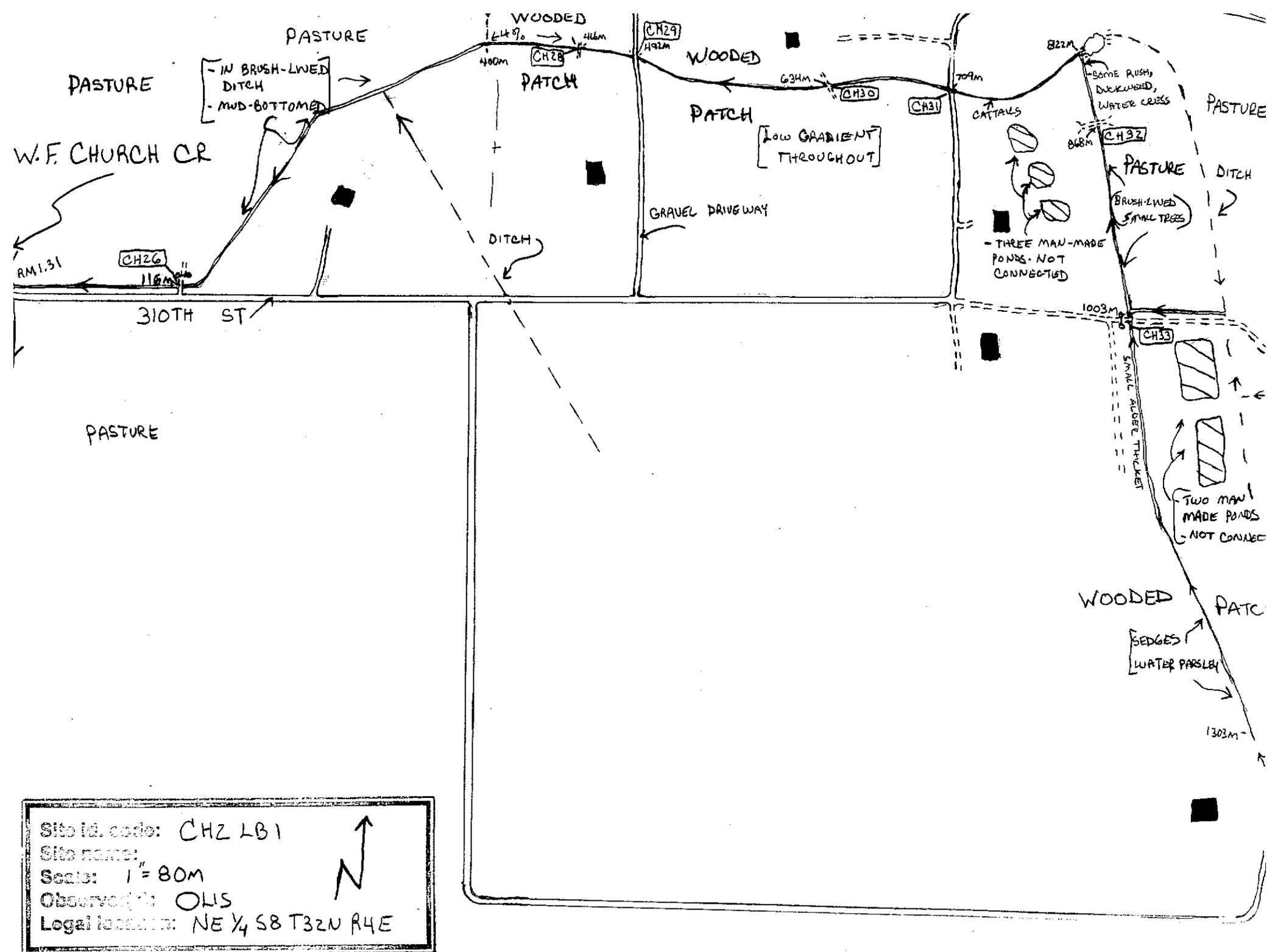
Project type:

Equipment access:

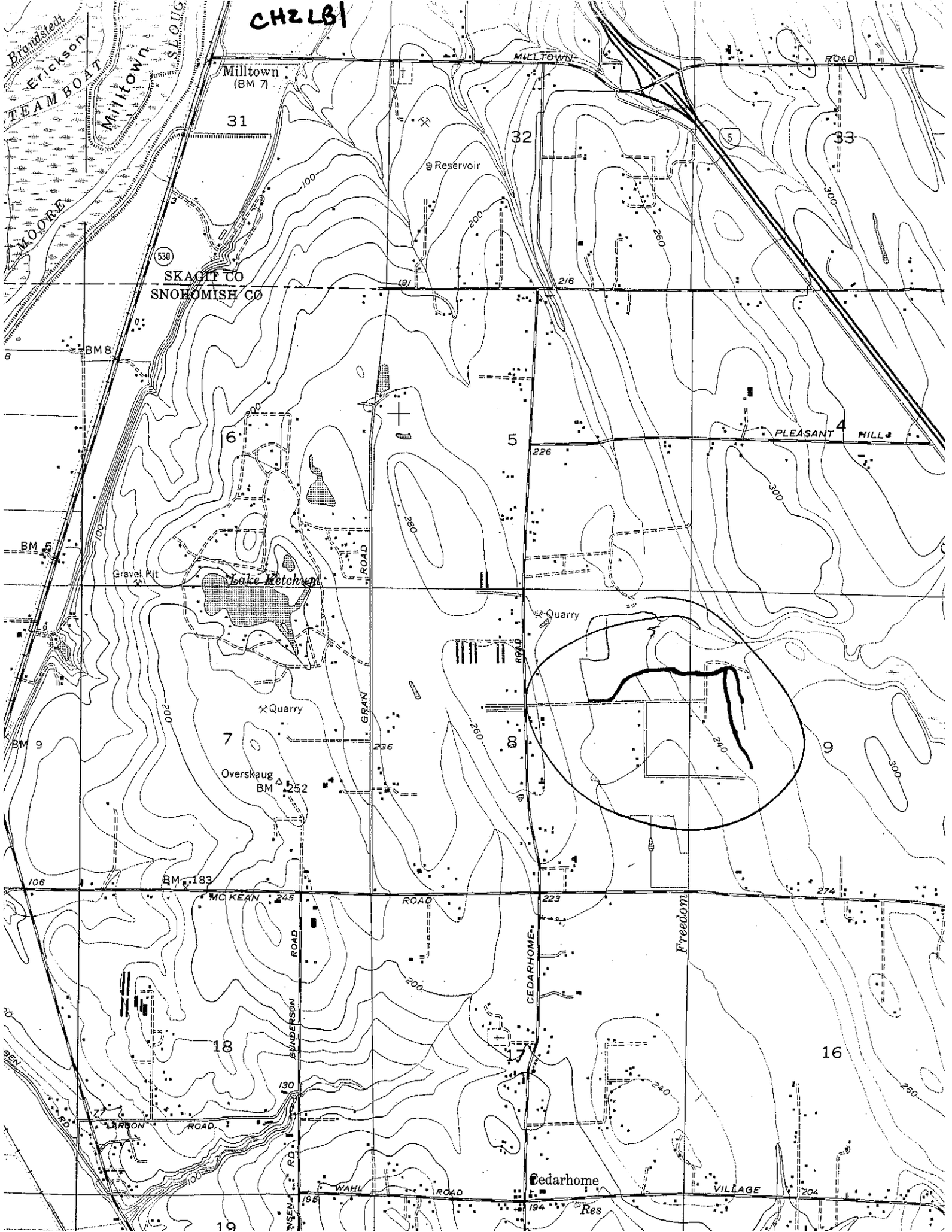
ADDITIONAL COMMENTS: The survey ended in a wooded patch with standing water and water parsley present.

ATTACHMENTS AVAILABLE

Aerials Sketch Maps Spawning Surveys Juvenile Trapping
 Other References



CH2LB1



CH2 LB1

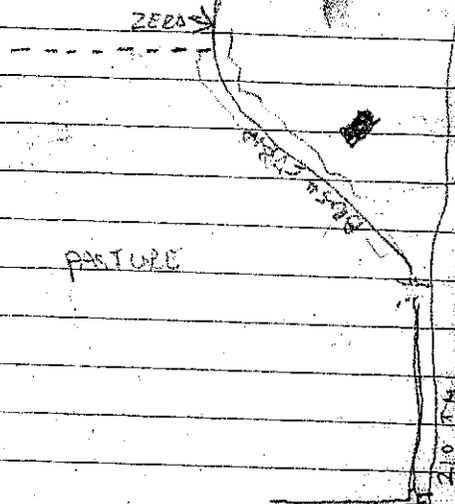
RM 1.31

NE 1/4 S8 T32N R4E

X- 1556806

Y- 1079094

2-3-03



- ZEBA @ HOLE OF PASTURE
AND CONFLUENCE w/ QUADRA
DITCH.

(0.3 CFS) (40%)
66m wad 1.2m
POOL/RIFE

- @ SMALL RIFTS POSSIBLE
@ CURRENT 4%

92m wad 2m
SLOW NO POOL - MID-BOT
@ ROAD & CURB

98m UPSTREAM END OF PIPB

21m ww 3m - pool
MUD-BOTTOMED
BACKWATER FROM PIPE
~~- 20%~~

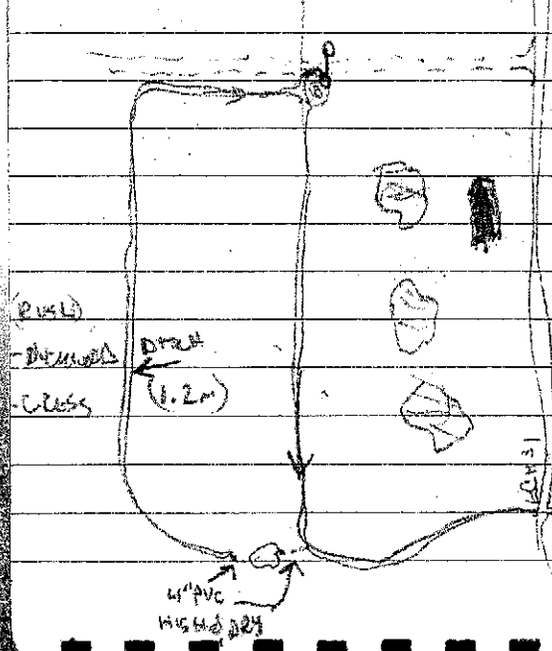
231m ww 1.5 m
- 20% GRASS
- MUD-LEAF BOTTOMED
- @ SMALL FOOT ACCESS
CROSSING w/ PCC,

309m ww 1.6 pool
- VERY BRUSHY
- MUD-BOTTOMED
- @ ROAD & CULVERT.

422 ww 1.2m
- DITCH LINE
- CANAL GRASS
- SOME CANALS & CULVERTS
- @ Fork?

468m ww 1.4m
- DITCH LINE
- @ FIELD ACCESS &
& CULVERT

532m ww 2.2 m
- POOL
- SMALL TREES & BRUSH
STRIP.



603m was 1.9m
 - slow motion footage
 still in brush etc
 - @ 0.31 CST
 HAS