



ANAL. R=114\* T=A\* 706- Year 115# 117- 120-

R=121\* T=A\* Yr Begin 115# Network 257#

YIELD R=146\* T=A\* Flows/Pumped (circle one) 147#1\* 148- 11981611101114\* 150- 1310\*  
Q/S 272-

OWNER R=156\* T=A\* 718#1\* Date 159# 11981611101114\* Owner No. 161# DIRI W I C I M O I S I E S

OTHER -ID R=189\* T=A\* 736#1\* E-Log No. 190# 191- H I S S O I S T

FIELD QW R=192\* T=A\* 738#1\* Date 193# Temp 196#00010\* 197-  
R=192\* T=A\* 738#2\* Date 193# Cond 196#00095\* 197-  
R=192\* T=A\* 738#3\* Date 193# pH 196#00400\* 197-

LOGS R=198\* T=A\* 739#1\* Log 199# DI\* Top 200- 101\* Bot 201- 1832\*  
R=198\* T=A\* 739#2\* 199# 200- 201-

Remarks: R=183# 311- / / / / / / / / / /

184: S M E O F G R E E N W O O D

Clay	0	40
Red sand	40	60
Brown sand	60	80
White sand	80	160
Clay	160	180
Sand (good)	180	240
Shale	240	320
Green sand	320	360
Rock, grn sand & shale	360	400
Shale & str. grn. sand	400	480
Sand	480	500
Shale & sbr. sand	500	520
Sand & str. shale	520	560
Shale & str. sand	560	640
Sand & str. shale	640	670
Sandy shale	670	710
Sand	710	760
Clay & str. sand	760	832