R=42* T=A* Lift type 43# J* Intake 44# 1* Power type 45# E*

Date 38=09/03/1976* H.P. 46# 1*

R=198* T=A* Log 199# D* Top 200= 00* Bot 201= 510*

R=198* T=A* Log 199# D* Top 200= 00* Bot 201= 510*

R=189* T=A* E Log No. 190# 1* 191= MISDIST*

R=114* T=A* Year 115# 1* 117= 1* 120= 1*

R=90* T=A* 256# 1* Top 21= 387* Bot 92= 387*

Unit ID 93=122MOCN* Name of Unit MIOCENE

R=90* T=A* 256# 1* Top 91= 387* Bot 92= 387*

Unit ID 93= Name of Unit

R=98* T=A* 99# 1* Unit tested 100= 1* 103= 1*

R=105* T=A* 99# 1* Test No. 106# 1*

107= Transmissivity (gal/d)/ft

108= Hydraul. cond. (gal/d)/ft^2

110= Storage coeff. Boundaries

R=121* T= Yr Begin 122# 1* Network 258 #1

Water Level Data Collection (1)

3 mi SE of LYMAN