



A-52

Log of Munroe No. I.N.W. $\frac{1}{4}$ of Sec. 34 T. II - R. 69 N

- 0 - 16 conglomerate
- I 6 - 24 green sandy shale
- 24 - 26 Hard dark grey jointed shale
- 26 - 34 Greenish colored shale
- 34 - 40 Cream colored hard shale
- 40 - 70 Cream colored sand
- 70 - 78 Light grey shally sand
- 78 - 85 Light grey hard shally sand some iron and carbon
- 85 - 200 Hard grey shale carbonatious some bentonite
- 200 - 203 Soft grey shale
- 203 - 229 Hard dark grey shale
- 229 - 240 Grey sand very hard with showings of iron
- 240 - 250 Varigated shale
- 250 - 274 White sand with carbon
- 274 - 280 Cream colored sand
- 280 - 282 Pink fine hard sand
- 282 - 290 Streaks of blue shale hard fine sand
- 290 - 292 Red shally sand
- 292 - 294 Chalky shale and pink sand
- 294 - 300 White sand with grey shale streaks
- 300 - 302 Pink sandy shale
- 302 - 308 Varigated sandy shale pink white purple
- 308 - 320 White hard sand
- 320 - 355 Chalky white hard sand
- 355 - 360 Coarse greyish sand

Well started flowing water at 240 and increased to 300 ft. rate of flow about 20 gal. per min.