<table>
<thead>
<tr>
<th>Date</th>
<th>Temp.</th>
<th>Cond.</th>
<th>pH</th>
<th>Remarks</th>
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<tr>
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<td>196000010*</td>
<td>197000095*</td>
<td>196000400*</td>
<td>197000095*</td>
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<tr>
<td>Drlg. 63</td>
<td>*</td>
<td></td>
<td></td>
<td>Steele</td>
</tr>
<tr>
<td>Name</td>
<td>Roylins Method 65</td>
<td>Finish 66</td>
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<tr>
<td>77#</td>
<td>114.5</td>
<td>79.1</td>
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<tr>
<th>Type</th>
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<th>Bottom</th>
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<tr>
<td>85</td>
<td>145</td>
<td>165</td>
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<table>
<thead>
<tr>
<th>Size</th>
<th>Bottom</th>
</tr>
</thead>
<tbody>
<tr>
<td>88</td>
<td>84</td>
</tr>
</tbody>
</table>

Yield:
134 flows, 46 pumped
1470 Q
Q/S 272
R=42  T=A  Lift type 43#/A Intake 44=  Power type 45=  

Date 38-10-73 11982  H.P. 66=  

R=198  T=A  Log 1998 Top 200= 0 Bot 201= 165.5  
R=198  T=A  Log 1998 Top 200= 0 Bot 201= 165  
R=198  T=A  E Log No. 1908 191 M I S S D I S T  

R=114  T=A  Year 115= 117= 120=  

R=90  T=A  256#/1 Top 91= 16.5 Bot 92= 16.5  
Unit ID 93-11DVA Name of Unit Alleg  
R=90  T=A  256#/1 Top 91= 16.5 Bot 92= 16.5  
Unit ID 93- Name of Unit  

R=98  T=A  99#/1 Unit tested 100= 103=  
R=105  T=A  99#/1 Test No. 106=  

Hydraulics

R=121  T=A  Yr Begin 122= Network 258#/1 

Water Level Data Collection (I)

fn SE corner Sec 19 go N alg Sec 14 1/2 N @ RA 2250 to loc

description of formations encountered

| Top Soil | 0 7 |
| Sand    | 2 10 |
| Fine Sand | 70 186 |
| TXA Gravel | 140 165 |