MISCELLANEOUS DW DATA

Date of Measurement | Acquifer Sampled | Time | Value
---|---|---|---
1934 | | | 196/0010
1934 | | | 1974

MISCELLANEOUS LOGS DATA

Loc. Type | Bore. Depth | End Depth
---|---|---
Res192 | | 2004
Res192 | | 2004
Res192 | | 2014

MISCELLANEOUS NETWORK DATA

10G = QA WILL W D *

Age Year | Agency Source
---|---
Res114 | Trans.
Res114 | Trans.
Res120 | Trans.

MISCELLANEOUS REMARKS DATA

Date of Remarks | Remarks
---|---
Res120 | 313
Res120 | 184
Res120 | 185

DISCHARGE DATA

Pump/Flow | Date | Time | Discharge | So. Capacity
---|---|---|---|---
Res142 | | | 1504 | 1.304
Res142 | | | | 1.914

GEOHYDROLOGIC DATA

Depth Top | Depth Bottom | Unit ID
---|---|---
Res90 | | 934
Res90 | | 934

HYDRAULIC DATA

Unit | Test End | 100td | 103d | 105d
---|---|---|---|---
ResPE | | 100d | 103d | 105d

DESCRIPTION OF FORMATIONS ENCOUNTERED

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<th>FROM</th>
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<tbody>
<tr>
<td>CLAY</td>
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<tr>
<td>SANDY CLAY</td>
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<tr>
<td>SAND</td>
<td>753</td>
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<td>CLAY</td>
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35'dd e 306gpm (24hrs)