**Site ID**: 34, 39, 48, 09, 01, 84, 01  
R = 0, T = A  
W = 2  

**Data reliability**: 3 = U  
Report. agency = 4 = USGS  
Dist. = 6-28, 7-28  
Co. = 8 = 1, 43  

**Lat. Long.**: 9 = 3, 4, 39, 48  
10 = 09, 01, 84  

**Location**: 13 = S, W, N, E, S, T, 06, R, 11, W  
Alt. = 16 = 1, 84  

**Hyd. Unit (GWDC)**: 20 =  
Date = 21 = 09, 02, 11, 980  

**Well use**: 23 = W  
Water Use = 24 = I  
Hole depth = 27 = 11, 0  
Well depth = 28 = 11, 0  

**WL**: 30 = 11, 6  
Date = 31 = 09, 02, 11, 980  
Source = 33 = D  

**Status**: 273 =  
Project No. = 5 =  

**Owner**: 16 = W. MCCLENTIN  

**Drlg.**: 63 = 3, 0, 2  
Name = HESTER  
Method = 65 = R  
Finish = 66 = S  

**REMARKS**:  
Date = 60 = 09, 02, 11, 980  
Remarks =  

**STORAGE**:  
Top csgn = 778  
Bottom csgn = 78 = 170  
Diam. = 79 = 1/6  

**CASTING**:  
Top csgn = 778  
Bottom csgn = 78 = 170  
Diam. = 79 =  

**OPENINGS**:  
Type = 85 =  
Diam. = 87 = 1/6  
Size = 88 =  

**FLOW**:  
Q = 30, 00  
Q/S = 272  
34 flows 146 pumped