**DATA**

```
Site ID: 3.03.3.09, 08, 8, 33, 1, 7, 0, 1

Data reliability: 3 = U, 4 = USGS
Report agency: 4 = USGS
Dist.: 6 = 28
Co.: 8 = 0.59

Location: SW1/4, S.W. 1/4, 01, T01, R01, S.W.
Alt.: 16 = 2.9

Hyd. Unit (OWDC): 20

Well use: 23 = W
Water Use: 24 = H
Date: 21 = 05, 01, 1974

Well depth: 27 = 19.0
Well depth: 28 = 19.0

WL: 30 = 40
Date: 31 = 05, 01, 1974
Source: 33 = D

Status: 273 = [ ]

Project No.: [ ]
Owner No.: [ ]
```

**OWNER**

```
Owner: J. D. H. W. D. B. E. R.
```

**FIELD ON**

```
R = 158
T = A
Date: 159 = 05, 01, 1974

R = 192
T = A
Date: 193 = [ ]

R = 192
T = A
Date: 193 = [ ]

R = 192
T = A
Date: 193 = [ ]

Temp.: 196 = 000010
Cond.: 196 = 00095
pH: 196 = 00400
```

**CONSTR.**

```
R = 58
T = A
Date: 59 = 05, 01, 1974
Name: C.D. Water, Well Method: 65 = H
Finish: 66 = [ ]
Remarks: [ ]
```

**CASING**

```
R = 76
T = A
Date: 77 = [ ]

Top casing: 77 = [ ]
Bot. casing: 78 = 18.0
Diam.: 79 = 2

R = 76
T = A
Date: 77 = [ ]

Top casing: 77 = [ ]
Bot. casing: 78 = [ ]
Diam.: 79 = [ ]
```

**OPENINGS**

```
R = 82
T = A
Date: 83 = 18.0
Bottom: 84 = 19.0

Type 85 = S
Diam.: 87 = 2
Size: 88 = [ ]

R = 82
T = A
Date: 83 = [ ]

Top 83 = [ ]
Bottom 84 = [ ]

Type 85 = [ ]
Diam.: 87 = [ ]
Size: 88 = [ ]
```

**YIELD**

```
Yield: 146

134 flows 146 pumped
```
LIFT
Date: 05/01/97
R: 42
T: A
Lift type: 43
Intake: 44
Power type: 45
H.P.: 46

LOGS
R: 198
T: A
Log 99
Top: 200
Bot: 201

R: 198
T: A
Log 99
Top: 200
Bot: 201

R: 189
T: A
E Log No.: 190

ANAL.
Year: 115
Type: 120

AQUIFERS
Unit ID: 93
Name of Unit: GRAHAM FERRY

HYDRAULICS
Test No.: 106
Transmissivity (gal/d/ft)
Hydraul. cond. (gal/d/ft²)
Storage coeff. Boundaries

Begin: 122
Network: 258

Water Level Data Collection (1)