**WELL RECORD**

**Site Id:** 3108281361814

**Dist.:** 6-28*

**State:** 7-28*

**Co.:** 8-041*

**Lat.:** 9-310828*

**Long.:** 10-0883608*

**Well NO:** 121901501*

**Location:** 13NW16T02ZN19R06W*

**Alt.:** 161195*

**Hyd. Unit (OWDC):** 200311701013*

**Date:** 2119871101123*

**(YYYYMMDD):** 17-1*

**Agency Use:** 8031*

**Well Use:** 23

**Water Use:** 24*

**Hole depth:** 27-1

**Well depth:** 28-1905*

**Wl:** 30-

**Date:** 311987104110*

**Source:** 33*

**Flow:** 37-1*

**Project No.:** 5*

**714 = 122McF/Day**

**902 = W**

**R=42**

**T=A**

**2541**

**Date:** 381987104110*

**Lift Type:** 43*

**Intake:** 44*

**Power Type:** 45

**H.P.:** 46*

**51**

**Method:** 65

**Finish:** 66*

**Remarks**

**R=58**

**T=A**

**7231**

**Date:** 601987104110*

**Drill:** 63

**664**

**Name:** 68

**Hayne**

**R=61**

**T=A**

**7251**

**591**

**Top csg:** 770

**Bot csg:** 78*

**Diam:** 79*

**R=61**

**T=A**

**7252**

**591**

**Top csg:** 77*

**Bot csg:** 78*

**Diam:** 79*

**R=61**

**T=A**

**7261**

**591**

**Top:** 83*

**Bottom:** 84*

**Diam.:** 87*

**Size:** 88*

**R=61**

**T=A**

**7262**

**591**

**Top:** 83*

**Bottom:** 84*

**R=61**

**T=A**

**7211**

**Top:** 91*

**Bot:** 92*

**Unit Id:** 93*

**R=61**

**T=A**

**7212**

**Top:** 91*

**Bot:** 92*

**Unit Id:** 93*

**R=61**

**T=A**

**991**

**Unit tested:** 100*

**Transmissivity:** 110*

**Storage coeff.:** 108*

**Hydraul. cond. (gal/d)/ft²:** 110*

**Boundaries:**
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<th>706</th>
<th>Year</th>
<th>115</th>
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Test well #2 for well #1.