owa Department of Natural Resources	Geological Survey Bureau
109 Trowbridge Hall lowa City, Ia. 52242	

**WELL RECORD** 

#36817

Permit No. 95-427 W

Site identification   Property Owner
Address Dingle Berry Re)  To Date Completed 9 / 1/2 / 95  Record all depth measurements from ground level (GL). Use (-) for above GL measurements.  Location  County Jahrs 80  Casing Dinks shoe (yes (-) Depth top Depth bottom Amount (length)  Stee (ID/OD)  Show exact location of well in section grid with a dot ( • ).  Santh rap of well boards on property  W  Perforated of slotted casing? (yes (-) Perforated / slotted from ft to ft  Perforated / slotted from ft to ft  Casing grouted? (yes (-) Depth bottom Amount (length)  Perforated or slotted casing? (yes (-) Depth Bottom Amount  R  Casing grouted? (yes (-) Depth Bottom Amount (length)  W  Casing grouted? (yes (-) Depth Bottom Amount  R  Casing grouted? (yes (-) Depth Bottom Amount  Second if to ft is to f
Well Depth   487   ft   Date Completed   9   1   2   5
Casing   Drive shoot (yes (16)   Prities adaptor (yes (1
State (ID/OD) Type / Wit Depth top Depth bottom Amount (length)  State (ID/OD) Type / Wit Depth top Depth bottom Amount (length)  State (ID/OD) Type / Wit Depth top Depth bottom Amount (length)  State (ID/OD) Type / Wit Depth top Depth bottom Amount (length)  State (ID/OD) Type / Wit Depth top Depth bottom Amount (length)  State (ID/OD) Type / Wit Depth top Depth bottom Amount (length)  State (ID/OD) Type / Wit Depth top Depth bottom Amount (length)  State (ID/OD) Type / Wit Depth top Depth bottom Amount (length)  State (ID/OD) Type / Wit Depth top Depth bottom Amount (length)  State (ID/OD) Type / Wit Depth top Depth bottom Amount (length)  Perforated or slotted casing? (yes (in))  Perforated / slotted from
Show exact location of well in section grid with a dot ( • ).  Show exact location of well in section grid with a dot ( • ).  Show exact location of well in section grid with a dot ( • ).  Show exact location of well in section grid with a dot ( • ).  Seath reap of well boardon on property  Well screen? (yes from
Show exact location of well in section grid with a dot ( • ).    N
Show exact location of well in section grid with a dot ( • ).    N
Perforated or slotted casing? (yes (m)) Perforated / slotted from
Perforated or slotted casing? (yes (10)) Perforated or slotted casing? (yes (10)) Perforated / slotted from
Perforated / slotted from
Perforated / slotted from
Casing grouted? (ve/no) Type Depth Top Depth Bottom Amount  Brighand Initistide I valley Elevation (il known)  Formation log From To Color Hardness Formation description  O GO Yelen Clay Description  Diameter Stot size Depth Top Depth Bottom Length Material  LO 212 Description  Mell screen? (yes 100) Diameter Stot size Depth Top Depth Bottom Length Material  LO 212 Bottom capped (yes 100) Seals / Packers (yes 100) Kind depth ft  Gravel packed (yes 100)  Gravel packed (yes 100)  Gravel packed (yes 100)  From To Color Hardness Formation description  Seals / Packers (yes 100)  Gravel packed (yes 100)  Formation log From To Color Hardness Formation description  Seals / Packers (yes 100)  Gravel packed (yes 100)  From To Color Hardness Formation description  Seals / Packers (yes 100)  Gravel packed (yes 100)  From To Color Hardness Formation description  Seals / Packers (yes 100)  From To Color Hardness Formation description  Seals / Packers (yes 100)  Gravel packed (yes 100)  From To Color Hardness Formation description  Seals / Packers (yes 100)  From To Color Hardness Formation description  From To Color Hardness Formation description  Well screen? (yes 100)  Seals / Packers (yes 100)  From To Color Hardness Formation description  From To Color H
Type Depth Top Depth Bottom Amount    Stepland   Initiate   Variety   Elevation (il known)
Stepland
Formation log   From   To   Color   Hardness   Formation description   Well screen? (yes /10)
Co   Yelow   Clay   Diameter   Stot size   Depth Top   Depth Bottom   Length   Material
212 485   Devarant buston   De
212 485   Silvicia   Bottom capped (yes(no) with
Magus ksts Shake   Bottom capped (yes(no) with
Seals / Packers (yes 76) kind depth ft  Gravel packed (yes 26) from ft to ft
Gravel packed (yes top) fromft toft
77*
. Well developed? (🛂s/no)
Explain_A12_
Pump installed? (yes (nd)) Date//
Installer's name
Type of pump Depth to intake ft
Pump dlameter Rated capacity GPM
Water information Aquifer: ☐ sand/gravel
Main water-supply zone from 235 ft to 185 ft
Final water level ( static water level ) 120 ft ( below) / above ) GL.
Pumping water level 220 ft below GL;   tape   airline   E-line
At yield of 100aPM; orifice volumetric stimate Date
use additional sheets as needed  Water quality test? (yes to Date tested/
Remarks (including depth of lost drilling fluids, materials, or tools)  Tested by
Test results
Domestic Municipal Districted Contractor Structure Well - Lump Service
Livestock