

FIELD FORM FOR WELL WATER LEVEL MEASUREMENT PROBLEM DOCUMENTATION

This form should be used upon the occurrence of any unusual circumstances during well water level measurements. The form should be kept on file with the Department and will be used by the Bureau of Risk Management if a damage claim is filed by the well owner.

Date: July 21 Time: unknown

Well Owner: CARL Jorgensen, Jorgensen Farms

Staff Making Measurement: Craig Shuler, Watermaster, Water Dist. 13-T

Other People Present: NONE.

Well Location: T9S R40E Sec 32 NWNW

Type of Well - irrigation() municipal() industrial()
commercial() domestic() no present use()

Motor: Manufacturer GE HP 200

Model _____ Serial 5K445DP6005B

Type of Pump - vertical turbine() submersible()
end suction() none()

was pump operating during measurement? yes() no()

Pump: Manufacturer VertiLINE

Model _____ Serial _____

Purpose of Measurement - theoretical flow rate()
pump efficiency test()
groundwater inventory()

other() well part of a network in Bancroft-Lund area
meas. by watermaster

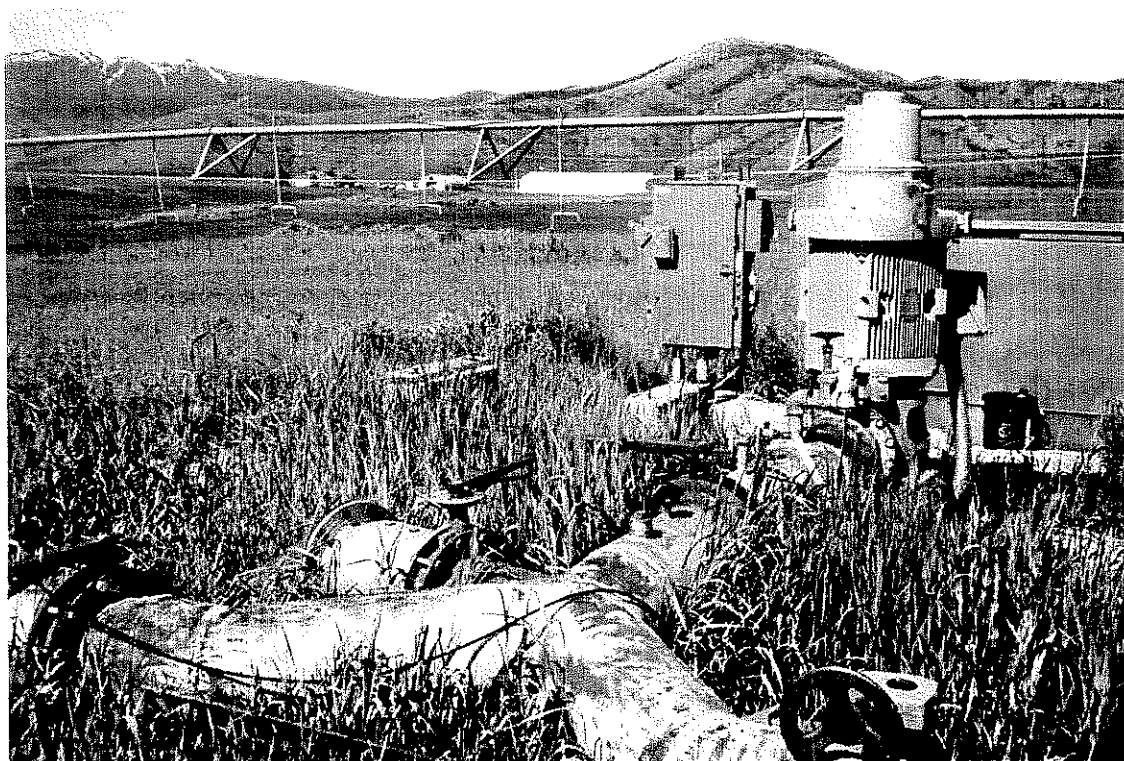
Type of Equipment Used - steel tape() Fisher M-scope()
Olympic Actat() Soiltest()
other() Solid's t - electric probe well
& Fisher unmarked cable

Give a complete description of the problem. Include photos of the well site if possible. Also include a description of the cable or tape which was broken or cut such as color, type, length and tip description. Describe any apparent damage to the pumping plant. Well has been used for irrigation since incident occurred.

Approx. 120 to 130 ft. stuck in well which broke off from remaining cable. used orange electrical wire, with metal tip for weight. No apparent damage to well other than probe being stuck and cut down the well.

Carl Jorgensen North Well – A0003599

Note: One-way check valve to prevent ground water going West to surface water point of use.



Carl Jorgensen North Well A0003599

