USE TYPEWRITER OR BALL POINT PEN

State of Idaho Department of Water Resources



WELL DRILLER'S REPORT

NOV 16 1978

State law requires that this report be filed with the Director, Department of Water Resources within 30 days after the completion or abandonment of the well.

Departure of the Completion of Second Complete Northern Usu et Chice 1. WELL OWNER 7. WATER LEVEL Name Mr. Gene Johnson Static water level 20 feet below land surface No G.P.M. flow___ Flowing? Yes No G.P.M. flow Yemperature Unk. F. Quality Good Cottonwood, Idaho Artesian closed-in pressure _____p.s.i. Owner's Permit No. __ Controlled by

Valve 🗆 Cap 🖽 Plug 2. NATURE OF WORK 8. WELL TEST DATA XX New well ☐ Deepened ☐ Replacement ☐ Pump □ Bailer K Other (air) Draw Down Hours Pumped Discharge G.P.M. ☐ Abandoned (describe method of abandoning) 10 Unk. 3. PROPOSED USE 87545 ☑ Domestic Irrigation ☐ Test Other (specify type) 9. LITHOLOGIC LOG Depth Water Municipal Hole ☐ Industrial ☐ Stock ☐ Waste Disposal or From To Yes No Injection 0 Overburden X 4 METHOD DRILLED 8 30 Boulders, cobblers X m.h. **⊠** Rotory ☐ Cable ☐ Dug ☐ Other 30 60 Gray basalt (hard) 5. WELL CONSTRUCTION Hit water at 35 feet 10 Gallons mer minute. Diameter of hole 6____ inches Total depth 60 ____feet Casing schedule: Steel ☐ Concrete Thickness Diameter 250 inches 6/5/8 inches From 30__feet __ feet ... inches _____ __ inches __ _ feet feet inches _ inches __ __ feet feet inches ___ inches _ feet feet _ inches ____ inches _ feet Was casing drive shoe used? ∑ Yes □ No ₹ No Was a packer or seal used? ☐ Yes ☐ Yes 💆 No Perforated? How perforated? 🗀 Factory 🗆 Knife 🔲 Torch Size of perforation _____ inches by ____ inches Number From _____ feet ___ perforations _ _ feet ____ perforations ______ feet _____ ____ feet __ feet _ __ perforations ___ Well screen installed? □ Yes ŽiNo Manufacturer's name ___ Type _ Model No. __ Diameter ___ Slot size ___ Set from _____ feet to ____ Diameter ___ Slot size ___ Set from __ ___ feet to _____ feet Gravel packed? 🗆 Yes 🗗 No Size of gravel ____ Placed from____ ____ feet to____ Surface seal depth 29° Material used in seal \square Cement grout Puddling clay ☐ Well cuttings Sturry pit (X Temporary surface cosing Overbore to seel depth 6. LOCATION OF WELL Work started July 8.78 finished July 8.78 Sketch map location must agree with written location. II. DRILLERS CERTIFICATION Subdivision Name_None Firm Name Uhlenkott Well Drillingm No.125 Address Fenn, Idaho Date <u>Nov.11</u>,78 Lot No Jink . Block No . Signed by (Firm Official) County____Idaho_ -NW1 1/2 SW1 1/2 Sec. 30 , T. 30N N/S, R. 1E