## Use Typewriter IDAHO DEPARTMENT OF WATER RESOURCES **WELL DRILLER'S REPORT Ball Point Pen** 11-94-E-030-000 56290 1. DRILLING PERMIT NO. 11 -07 - 7 - 9 10. WELL TESTS: ☐ Flowing Artesian Other IDWR No. 11-0739 ☐ Air □ Pump Pumping Depth Yield gal./min. 120 State Id Zip 8326 / Temperature of water <u>52</u> Was a water analysis done? Yes □ No ☐ 3. LOCATION OF WELL by legal description: By whom? Good Water Quality (odor, etc.) Sketch map location must agree with written location. Bottom Hole Temperature\_ 11. STATIC WATER LEVEL: Depth artesian flow found \_ <u>.3</u> ft. below surface South # lb. Describe access port\_\_\_ East 🔼 West □ Artesian pressure \_\_\_ \_\_1/4 <u>NE</u> 1/4 <u>SE</u> 1/4 Describe Controlling Devices: \_ County Be 25 12. LITHOLOGIC LOG: (Describe repairs or abandonment) Address of Well Site Bore Dia. Remarks: Lithology, Water Quality & Temperature From (Give at least Direction + Distance to Road or Landmark) Block No. Subd. Name 4. PROPOSED USE: ☐ Monitor **Inrigation** ☐ Municipal □ Domestic □ Injection □ Other □ Thermal 5. TYPE OF WORK 🙇 New Well 🗆 Modify or Repair 🗆 Replacement Abandonment 6. DRILL METHOD ☐ Mud Rotary X Air Rotary □ Cable □ Other 7. SEALING PROCEDURES AMOUNT METHOD Sacks or From To Material 10 8 BA6 CEMENT BENTONITE ChiPS 0 3 BAG 194 200 200 209 Was drive shoe seal tested? Y□ N□ How?, 8. CASING/LINER: Casting Liner Plastic Welded Threaded S #

**Bottom Tailpipe** 

Casting

Line

Method\_Tarch

Final location of shoes

Top Packer or Headpipe

☐ Screens

Τo

209

40

129

Perforations

9. PERFORATIONS/SCREENS

Slot Size

Number

160

13. DRILLER'S CERTIFICATION

Date: Started

6-30-94

I/We certify that all minimum well construction standards were complied with at the time the rig was removed. Nolend Paillin

Completed 7 --

20 125

GPM SWL

50

50

50

200

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Firm Name / C/300 12 / 1.17 / V	Firm No. <u>エィノ</u>
Firm Official Ray Nelson	nata 8-10-94
•	
Supervisor or Operator Alla Vun	_ Date_ 8 -4-7 7

(Sign once if Firm Official & Operator)