## KLAM KLANDEGEVED

STATE OF OREGON SIDSOL

NOV 1 4 1997

40/503 WELL I.D. # L\_ WATER SUPPLY WELL REPORT WATER RESOURCES DEPTSTART CARD #\_ (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. SALEM, OREGON # ヹ (9) LOCATION OF WELL by legal description: Well Number County KLAMTH Latitude KUNNING Y RESERT Longitude <u> 5115</u> ROULLING LOMO N or S Range E or W. WM. KLAMATH FALLS State DAE 9760 SW 1/4 SE 1/4 Section (2) TYPE OF WORK 100 Block Subdivision Tax Lot Street Address of Well (or nearest address) 51/5 -RUNNING Y New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Auger ft. below land surface. Other (4) PROPOSED USE: lb. per square inch. Artesian pressure (11) WATER BEARING ZONES: Community Domestic Industrial ☐ Irrigation Thermal Livestock ☐ Injection Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found Special Construction approval Yes No Depth of Completed Well 27/ ft **Estimated Flow Rate** Explosives used Yes No Type Amount From HOLE SEAL Material Sacks or pounds (12) WELL LOG: How was seal placed: Method  $\square$ A **Ground Elevation** ☐ Other ft. SWL Backfill placed from Material From Gravel placed from ft. to ft. Size of gravel (6) CASING/LINER: ALTERED STANDANDS Welded SPECIAL To Gauge Steel Casing: CASING 121MCH OVA MOTION PEA GLAVER BYANDS لدر REQUILOD SALCIAL Liner: ConorT  $\rho$ Final location of shoe(s) TOPOF PEA GLAUEL COYD (7) PERFORATIONS/SCREENS: 271 FEET, were PUMPED Perforations Method Screens Material Diameter П 1219 (8) WELL TESTS: Minimum testing time is 1 hour Date started Completed (unbonded) Water Well Constructor Certification: Flowing Pump Bailer I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge Air 🔲 ☐ Artesian Yield gal/min Drill stem at Drawdows 6公ehr 980 and belief. WWC Number Temperature of water 55 Depth Artesian Flow Found (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to me best of my knowledge and belief. Was a water analysis done? Yes By whom Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other WWC Number Depth of strata: 60 l ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

July 17, 1997

## RECEIVED

NOV 1 4 1997

WATER RESOURCES DEPT. SALEM, OREGON



WATER
RESOURCES
DEPARTMENT

Dave Storey
Storey Drilling Services
PO Box 98
Midland, OR 97634

Dear Dave:

Please find enclosed a copy of the following approved special standard:

1. Running Y Ranch Resort, Inc.

You are proposing to abandon the bottom portion of this well up to approximately 280 feet and have inquired as to the use of backfill material through this section. After review of the well report submitted by you upon original completion, I will allow the partial abandonment to occur as follows:

280-325 - Neat cement

325-645 - Clean backfill material (sand or gravel)

If you have any questions concerning this letter, please contact me at the address or phone number listed below.

Sincerely

Rob Carter

Well Construction Specialist

cc: Larry Carey, Well Inspector

mawp\ss97\storey.2

