## RECEIVEI) 51747

STATE OF OREGON

(as required by ORS 537.765)

WATER SUPPLY WELL REPORT

NOV 0 1 2001

WELL I.D. # L 46 170	
START CARD # 104036	

WATER RESOURCES DEPT. Instructions for completing this report are on the last passet (1) LAND OWNER Well Number 1029 (9) LOCATION OF WELL by legal description: Bill Sanowski Name Bar-Shoe Valley Runch County Crook Latitude \_Longitude Address /DQ 69 Wolf Creek Township 16 N of SRange 24 State OR City Yaulina SW 1/4 SW \_1/4 (2) TYPE OF WORK Tax Lot <u>400</u> \_Lot\_ \_Block \_ Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) (3) DRILL METHOD: (10) STATIC WATER LEVEL:

ft. below land surfa Rotary Air Rotary Mud Cable Auger ft. below land surface Date □ Other \_lb. per square inch (4) PROPOSED USE: Artesian pressure Date ☐ Domestic ☐ Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection Livestock 🗌 Other\_ Depth at which water was first found \_\_ (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 255 ft. From To **Estimated Flow Rate** SWL Explosives used Yes No Type 205 90 HOLE SEAL Diameter 18 (12) WELL LOG: Method How was seal placed:  $\square$  B Ground Elevation. in Dry DOTHER Poured Material From То **SWL** Backfill placed from \_ ft. to\_ Material\_ Soil 0 Gravel placed from ft. to Size of gravel 6 (6) CASING/LINER: 겡 Gauge Steel Plastic Welded Threaded // 18/2 250 X 125 Hard Brown Sand STUNE 218 90 lard brev Basett W/Tax clays. 125 П 245 tard brev Busalt 218 2<u>\$5</u> 255 Hard brey Busultul Tan Clay Seams Drive Shoe used ☐ Inside ☐ Outside ☐ None Final location of shoe(s). (7) PERFORATIONS/SCREENS: □ Perforations Method\_ Type ☐ Screens Material Slot Tele/pipe To Number Diameter Casing Liner From size size П  $\Box$ Date started Completed (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: ☐ Bailer X Air ☐ Artesian ☐ Pump I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon water supply well construction I hr. standards. Materials used and information reported above are true to the best of my knowledge and belief. WWC Number **2**S Depth Artesian Flow Found (bonded) Water Well Constructor Certification: Temperature of water\_ I accept responsibility for the construction, alteration, or abandonment work ☐ Yes By whom. Was a water analysis done? performed on this well during the construction dates reported above. All work ☐ Too little Did any strata contain water not suitable for intended use? performed during this time is in compliance with Oregon water supply well ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ☐ construction standards. This report is true to the best of my knowledge and belief. WWC Number <u>584</u> Depth of strata: \_\_\_\_ Date 7-/161