STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

Instructions for completing this report are on the last page of this form

JACK * AMENDED

56127

WELL ID # L 62617

(START CARD) # 153942

WATER RESOURCES DEPT SALEM, OREGON

| (1) OVAINER: VVeil Number: 62617 | (a) LOCATION OF WELL by legal description | on: | | |
|--|--|--------------------|-------------|--|
| Name BLM C/O Pinehurst School | County Jackson Latitude Township 40 N or S. Range 4E | E or W. of W |) /A.I | |
| Address 15337 Hwy. 66 | Section 5 SW 1/4 SW 1/4 | | | |
| City Ashland State OR Zip 97520 | Tax lot 700 Lot Block | Subdivision | , | |
| (2) TYPE OF WORK: | Street Address of Well (or nearest address) 15337 H | | | |
| X New Well Deepening Alteration (repair/recondition) Abandonment | Ashland | - | | |
| (3) DRILL METHOD: | (10) STATIC WATER LEVEL: | | | |
| | 20 ft. below land surface. Date 6/3/2003 | | | |
| X Rotary Air Rotary Mud Cable Auger Other | Artesian pressurelb. per square inch. | . Date | | |
| (4) PROPOSED USE: | (11) WATER BEARING ZONES: | | | |
| | Depth at which water was first found 140 | | | |
| Domestic X Community Industrial Irrigation Thermal Injection Livestock Other | From To Estima | ated Flow Rate | | |
| | 140 163 | 6 | SWL 20 | |
| (5) BORE HOLE CONSTRUCTION: | | | | |
| Special Construction approval Yes No Depth of Completed Well 300 ft. | | | | |
| Explosives used Yes No Type Amount HOLE SEAL Amount | | | <u> </u> | |
| Diameter From To Material From To sacks or pounds | (12) WELL LOG: | | | |
| 10 0 15 bentonite 0 15 10 sacks | Ground elevation | | | |
| 10 15 99 cement grout 15 99 23 sacks | Material | From To | SWL | |
| 6 99 300 | Top soil | 0 2 | 0 | |
| | Weathered basalt | 2 62 | | |
| | Red cynders | 62 86 | | |
| How was seal placed: Method A B XC D E | Brown ash | 86 90 | | |
| X Other poured bentonite dry | Weathered basalt | 90 175 | 20 | |
| Backfill placed from ft. to ft. Material | Cemented cynders Weathered basalt | 175 178 178 205 | | |
| Gravel placed from ft. to ft. Size of gravel | Grey granit | 205 223 | | |
| (6) CASING/LINER: | Weathered basalt | 223 230 | | |
| | Grey claystone | 230 250 | | |
| Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6 +1 99 ,250 X | Weathered basalt | 250 300 | | |
| Casing: 6 +1 99 ,250 X | | | | |
| | | | | |
| | ASHLAND DRILLING INC | | | |
| Liner: 4 3 300 SRD26 X | ALL AMERICAN PUMPS | | <u>m</u> | |
| | 600 South Pacific Hwy | | 2003 | |
| Final location of shoe(s) 99 FT. | Talent, OR 97540 | | ~ ~ ~ | |
| (7) PERFORATIONS/SCREENS: | 541-488-2827 | - | | |
| Perforations Method | J4 1-400-2027 | - (3 | ن | |
| X Screens Type FACTORY Material PVC | | | | |
| Slot Tele/pipe | | | _ | |
| From To size Number Diameter size Casing Liner | | - Louis | | |
| 200 220 1/16 4 | | | | |
| 260 280 1/16 4 | Date started 6/2/2003 Completed 6/ | 2/2003 | | |
| | (unbonded) Water Well Constructor Certification: | | | |
| | certify that the work I performed on the construction, after | | ment | |
| (0) MELL TEOTO, Minimum 4 - 41 - 41 - 41 - 41 | of this well is in compliance with Oregon water supply well co | | | |
| (8) WELL TESTS: Minimum testing time is 1 hour | Materials used and information reported above are true to my | | | |
| Pump Bailer X Air Flowing Artesian | belief. | | | |
| Yield gal/min Drawdown Drill stem at Time | | VC Number 1815 | 5 | |
| | | 6/10/2003 | | |
| 6 300 300 1 hr. | Ashland Drilling Inc. | | | |
| | (bonded) Water Well Constructor Certification: | | | |
| | I accept responsibility for the construction, alteration, or all | | | |
| Temperature of Water 58 Depth Artesian Flow found | performed on this well during the construction dates reported performed during this time is in compliance with Oregon water | | | |
| Was a water analysis done? Yes By whom | construction standards. This report is true to the best of my | | alief | |
| Did any strata contain water not suitable for intended use? Too little | | /C Number 1478 | | |
| Salty Muddy Odor Colored Other | | 6/10/2003 | | |
| Depth of strata: | Ashland Drilling Inc. | | | |
| ORIGINAL - WATER RESOURCES DEPARTMENT FIRST COPY - CONS | | | | |

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WELL ID # L 62617

(START CARD) # 153942

T,

| (1) OWNER: Well Number: 62617 | (9) LOCATION OF V | | escription | on: | ongitude. | | |
|--|---|--|--------------|----------------------------|------------------|-----------------|---------------|
| Name Pinehurst School | | | 4E | E of | W. of W | | |
| Address 15337 Hwy. 66 City Ashland State OR Zip 97520 | | SW | 1/4 | | | /4 | |
| (2) TYPE OF WORK: | Tax lot 700 Lot Street Address of Well (| t Block _ (or nearest address) | 15337 F | Subdivi Iwv. 66 | | | - |
| | Achland | · | 19991 | | | | · <u>-</u> |
| | (10) STATIC WATER | R LEVEL: | | | | | • |
| (3) DRILL METHOD: | 20 ft. belo | w land surface. | | | | 2003 | |
| | Artesian pressure | lb. per s | quare inch | . Da | ite | | |
| | —— (11) WATER BEARI | NG ZONES: | | | | | |
| (4) PROPOSED USE: | Depth at which water wa | as first found 140 | | | | | |
| □ Domestic X Community □ Industrial □ Irrigation □ Thermal □ Injection □ Livestock □ Other | From | From To Estimate | | ated Flow | ed Flow Rate SWL | | } |
| | 140 | _ | | 6 | | 20 | 1 |
| (5) BORE HOLE CONSTRUCTION: | | | - | | | ļ | } |
| Special Construction approval Yes No Depth of Completed Well 30 Explosives used Yes No Type Amount | 0_ ^{ft.} | | + | | | | İ |
| HOLE SEAL Amount | 40.74511.100 | | | | | | • |
| Diameter From To Material From To sacks or pour | inds (12) WELL LOG: | Ground e | levation | | | | |
| 10 0 15 bentonite 0 15 10 sacks 10 15 99 cement grout 15 99 23 sacks | | Vaterial | | From | То | SWL | 1 |
| 6 99 300 | Top soil | vialo iai | | 0 | 2 | COVE | |
| | Weathered basalt | | | 2 | 62 | | |
| | Red cynders Brown ash | | | 62 86 | 86 90 | } | 1 |
| How was seal placed: Method A B XC D E | Weathered basalt | | | 90 | 175 | 20 |] |
| X Other poured bentonite dry Backfill placed from ft. to ft. Material | Cemented cynders | | | 175 | 178 | | } |
| Gravel placed from ft. to ft. Size of gravel | Weathered basalt Grey granit | | | 178 205 | 205 223 | <u> </u> | - |
| (6) CASING/LINER: | Weathered basalt | | | 223 | 230 | | 1 |
| | Grey claystone Weathered baselt | | | 230 | 250 | ļ | - |
| Casing: 6 +1 99 .250 X | Weathered basait | | | 250 | 300 | | 1 |
| | | | | | | |] |
| | | | | <u> </u> | . , | | <u> </u> |
| Liner: 4 3 300 SRD26 X | _ A | SHLAND DRILL | ING INC | . . | | | 1 |
| | | LL AMERICAN | PUMPS | RF | \sim r | 11 / | - |
| Final location of shoe(s) 99 FT. | | 600 South Pacif | | | | IIVE | |
| (7) PERFORATIONS/SCREENS: | | Talent, OR 9 | | Ш | IN 1 | 0 000 | 2 |
| Perforations Method Type 5 ACTORY Method DVG | | 541-488-28 | | | | R 200 | 1 |
| X Screens Type FACTORY Material PVC Slot Tele/pipe | | | | WATER | HESO | UNCES OREGO! | DEPT, |
| From To size Number Diameter size Casing Li | iner | | | | ALEW, I | UKEGUI | N |
| 200 220 1/16 4 260 280 1/16 4 | X Data and a serious as | | | | | | İ |
| 200 1710 | Date started 6/2/2003 | Date started 6/2/2003 Completed 6/2/2003 | | | | | |
| | (unbonded) Water We | | | | | | |
| | I certify that the work I pe of this well is in compliance | | | | | | |
| (8) WELL TESTS: Minimum testing time is 1 hour | Materials used and informa | - | | | | | |
| ☐ Pump ☐ Bailer ☒ Air ☐ Flowing Arte | sian belief. | | 100 | AIO Alcum | 484 | _ | |
| Yield gal/min Drawdown Drill stem at Time | Signed Signed | Klair | • | VC Numb te <u>6/10/</u> | | 5 | - |
| 6 300 300 1 hr. | Ashland Drilli | ng inc. | | <u>VI IVI</u> | 2000 | | - |
| 300 1111. | (borded) Water Well C | | ication: | | | | |
| | Faccept responsibility for | the construction, alte | ration, or | | | | |
| Temperature of Water 58 Depth Artesian Flow found | performed on this well during performed during this time | | | | | ĸ | |
| Was a water analysis done? Yes By whom | construction standards. | | best of pr | knowled | lge and b | | |
| Did any strata contain water not suitable for intended use? | | 1127N | | VC Numb | | 8 | - |
| Salty Muddy Odor Colored Other Depth of strata: | Signed Ashland Drilli | no inc | Lua | e <u>6/10/</u> | 2003 | | - |
| | | | | | | | |