STATE OF OREGON

KLAM 59952

WELL I.D. LABEL# L 125766

| WATER SUPPLY WELL REPORT | | | STAI | RT CARD | # 1035 | 5396 | |
|--|--------------------------------|---|-----------------|--------------------|------------|-----------------|----------------|
| (as required by ORS 537.765 & OAR 690-205-0210) | 1/15/ | 2018 | ORIGIN | NAL LOG | # | | |
| 1) LAND OWNER Owner Well I.D. | | | | | | | |
| First Name Last Name | | (9) LOCATION | ON OF WI | ELT (loge | J docom | intion) | |
| Company KLAMATH FALLS CITY SCHOOLS | | | | _ | | _ | |
| Address 1336 AVALON STREET | | County KLAMATI | | | | | |
| | - | Sec <u>29 NI</u> | E 1/4 of | the SE | 1/4 | Tax Lot 108 | 300 |
| | onversion | Tax Map Number Lat° Long° | | | | Lot | |
| X Alteration (complete 2a & 10) Abandonment(| | Lat° | '" (| or 42.23316 | 5000 | | _ DMS or DD |
| (a) PRE-ALTERATION | (complete 3a) | Long° | '" • | or <u>-121.778</u> | 45600 | | _ DMS or DD |
| Dia + From To Gauge Stl Plstc Wld Thrd | 1 | Stree | et address of w | vell 🕞 | Nearest a | ıddress | |
| Casing: | | 417 N. SPRING | STREET, KL | AMATH FA | LLS | | |
| Material From To Amt sacks/lbs | • | | | | | | |
| Seal: | | | | | | | |
| B) DRILL METHOD | | (10) STATIC | WATER I | | | | |
| Rotary Air Rotary Mud Cable Auger Cable Muc | d | D 1 1 1 177 1 | 1/8 41 | | Date S | WL(psi) + | SWL(ft) |
| Reverse Rotary Other | | Existing Well / Pre-Alteration 7/19/2017 38 | | | | | |
| | | Completed W | | 11/29/2 | | | 38 |
| PROPOSED USE Domestic Irrigation Communi | ity | | Flowing | Artesian? | | ry Hole? | |
| Industrial/ Commericial Livestock Dewatering | | WATER BEARIN | G ZONES | Depth | ı water wa | as first found | 38.00 |
| X Thermal Injection Other | | SWL Date | From | To | Est Flow | SWL(psi) | + SWL(ft) |
| 5) BORE HOLE CONSTRUCTION Special Standard | 7.41 | | | | | T | |
| 5) BORE HOLE CONSTRUCTION Special Standard Depth of Completed Well ft. | _(Auacn copy) | 1 | 165 | 192 | 100 | | 38 |
| | | 11/17/2017 | 192 | 281 | 200 | | 38 |
| BORE HOLE SEAL Dia From To Material From To | sacks/ Amt lbs | | | | <u> </u> | | Щ |
| | | | | | | | |
| 12 0 216 Bentonite Chips 0 48 8 216 281 Calculated | | | | | | | |
| 8 210 281 Cement 48 215 | 88 S | | | | | | |
| Calculated | | (11) WELL L | \mathbf{OG} | Ground Elev | ation 41 | 39.00 | |
| How was seal placed: Method A B X C D | E | l , | Material | nouna Elev | 41. | From | To |
| | டும | Brown Clay & Br | | | | 0 | 27 |
| Other ft. to ft. Material | | Boulders & Brow | | | | 27 | 42 |
| | | Gray & Brown Sh | | | | 42 | 98 |
| Filter pack from ft. to ft. Material Size | | Gray Sandstone | iaic | | | 98 | 115 |
| Explosives used: Yes Type Amount | | Brown Shale som | e soft some h | ard lavers | | 115 | 165 |
| 5a) ABANDONMENT USING UNHYDRATED BENTONITE | | Brown & Gray Sa | | • | | 165 | 192 |
| Proposed Amount Actual Amount | , | Hard Gray Basalt | | | | 192 | 205 |
| • | | Hard Gray Basalt | | | | 205 | 281 |
| 6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plst | 3371 1 TPL 1 | | | · | | | |
| Tion To Stage St. Tion | | | | | | | |
| ● ○ 8 × 2 215 .250 ● ○ | | | | | | | |
| | $\forall \vdash \vdash \vdash$ | | | | | | |
| | $\forall \vdash \vdash \vdash$ | | | | | | |
| | $\forall \vdash \vdash \vdash$ | | | | | | |
| | | | | | | | |
| Shoe Inside Outside Other Location of shoe(s) | | | | | | <u> </u> | |
| Temp casing Yes Dia From + To | | | | | | | |
|) PERFORATIONS/SCREENS | <u> </u> | | | | | | |
| Perforations Method | | | | | | | |
| Screens Type Material | | Date Started7/ | 19/2017 | Co | omplete | d 11/23/2017 | |
| Perf/ Casing/ Screen Scrn/slot Slot # c | of Tele/ | | | | | | |
| Screen Liner Dia From To width length slo | ots pipe size | (unbonded) Wat | | | | | |
| | | I certify that the | | | | | |
| | | abandonment of | | | | | |
| | | construction stan | | | 1 informat | tion reported a | above are true |
| | | the best of my kn | _ | beiiet. | | | |
| | | License Number | | | Date | | |
|) WELL TESTS: Minimum testing time is 1 hour | | g | | | _ | | |
| | g Artesian | Signed | | | | | |
| | | (bonded) Water | Well Constru | ictor Certif | ication | - | |
| Yield gal/min Drawdown Drill stem/Pump depth Duration 150 189 263 4.8 | | , , | | | | ing_elta=+!- | or oboud |
| 150 107 203 4.0 | | I accept responsi | | | | | |
| | | work performed of performed during | | | | | |
| , | | construction stand | | | | | |
| Temperature 131 °F Lab analysis Yes By | | | | port is tiue t | | - | uge and benen |
| Water quality concerns? Yes (describe below) TDS amount 615 From To Description Amount | mg/L | License Number | 1385 | | Date _1/1 | 15/2018 | |
| From To Description Amoun | nt Units | Signed BODE | חת הנולונטים | D (E C1 1) | | | |
| | + | | RT BUCKNE | K (E-filed) | | | |
| | \perp | Contact Info (opti | ional) | | | | |

KLAM 59952

1/15/2018

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 42.23316 Datum: WGS84

Longitude: -121.778456

Township/Range/Section/Quarter-Quarter Section:

WM 38S 9E 29 NESE Address of Well: KLAM 12084 Well Label: 125766

Printed: December 4, 2017

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

