## **KLAM 57440**

WELL I.D. # L\_

| (1) LAND OWNER Well Number  Name Clair Carlton + Kobert Lawis  Address 9310 Willie Lown Lane |             |        |  |            |           |              |                  | (9) LOCATION OF WELL by legal description:  County Klamatk Latitude Longitude  Township 37 S N or S Range 8 E E or W. WM. |                        |           |              |            |
|--|-------------|--------|--|------------|-----------|--------------|------------------|---|------------------------|-----------|--------------|------------|
|  |             |        |  |            |           |              |                  |   |                        |           |              | WM.        |
| City Klamath Falls State OR Zip 97601  |             |        |  |            |           |              |                  |   | <u> </u>               |           |              |            |
| (2) TYPE OF WORK  [New Well   Deepening   Alteration (repair/recondition)   Abandonment      |             |        |  |            |           |              |                  | Tax Lot 4000  | _Lot <b>_</b> Blo      | ck        | Subdivision_ |            |
| New New  | Well 📋      | Deepen | ing LI Alterat                                   | ION (repai | r/recondi | lion) LIAba  | ndonment         | Street Address of   | Well (or nearest addre | ss)       |              |            |
| (3) DF   | RILL MI     | ETHO   | D:   |            |           |              |                  |   |                        |           |              |            |
| Rota   | ry Air [    | Rotary | y Mud 🗌 Cal                                      | ole 🗆 A    | uger      |              |                  | (10) STATIC WAT   | ER LEVEL:              |           |              |            |
| Other  |             |        |  |            |           |              |                  | ft. below land surface. Date  |                        |           |              |            |
| (4) PROPOSED USE:  |             |        |  |            |           |              |                  | Artesian pressure   |                        |           |              |            |
| Domestic Community Industrial Imigation  |             |        |  |            |           |              |                  | (11) WATER BEARING ZONES:   |                        |           |              |            |
| ☐ Thermal ☐ Injection ☐ Livestock ☐ Other  |             |        |  |            |           |              |                  | (11) WALLER DEA   | idito Dones.           |           |              |            |
|  |             |        | NSTRUCTI   |            | _         |              |                  | Depth at which water  | was first found        |           |              |            |
| Special Construction approval Yes No Depth of Completed Well 60 ft.                          |             |        |  |            |           |              |                  | From To Estimated Flow Rate SWL   |                        |           |              |            |
| •  |             |        | □ No Type_                                       | -          |           | -            |                  | From  | 10                     | Estimated | riow Kate    | SWL        |
|  | HOLE        |        |  | SEAL       |           |              | ·                |   |                        |           |              |            |
| Diamete  | r From      | To     | Material   | From       | To        | Sacks or po  | unds             |   |                        |           |              |            |
|  |             |        |  |            |           |              |                  |   |                        |           |              |            |
|  |             |        |  |            |           |              |                  |   |                        |           |              |            |
|  |             |        |  |            |           |              |                  |   | •                      |           |              |            |
|  |             |        |  |            |           |              |                  | (12) WELL LOG:  |                        |           |              |            |
| How wa   | s seal pla  | ced:   | Method [   | A          | В         | C D          | Ground Elevation |   |                        |           |              |            |
| How was seal placed: Method A B C D E  |             |        |  |            |           |              |                  | Oround Elevation  |                        |           |              |            |
| _  |             |        | ft. to   | ft         | Materia   | ıl           |                  | Mate  | erial                  | From      | To           | SWL        |
|  |             |        | ft. to   |            |           | gravel       |                  |   |                        |           |              |            |
|  |             |        |  |            | 0122 01   | Braver       |                  |   | _                      |           |              |            |
| (6) CA   | SING/L      |        |  | . (1)      | Disatis   | Walded 7     | T                |   | _                      |           |              |            |
|  | 64          |        | To Gauge   |            |           | Welded 1     | _                |   | _                      |           |              |            |
| Casing:  |             | 1      |  |            |           |              |                  |   | _                      |           |              |            |
| -  |             | +      | <del>  </del>                                    |            |           |              |                  |   |                        |           |              |            |
| -  |             | _      |  | _ 🗆        |           |              |                  |   |                        |           |              |            |
| -  |             |        |  | _ ∐        |           |              |                  |   | _                      |           |              |            |
| Liner: _   |             | -      |  |            |           |              |                  |   |                        |           |              |            |
| <del>.</del>   |             |        |  | _ 🗆        |           |              |                  |   |                        |           |              |            |
|  |             |        | e 🗌 Outside                                      | ∐ None     |           |              |                  |   |                        |           |              |            |
|  | ation of s  |        |  |            |           |              |                  |   |                        |           |              |            |
| . ,  |             |        | VSCREENS:  |            |           |              |                  |   |                        |           |              |            |
| ∐P   | erforation  | S      | Method   |            |           |              |                  |   |                        |           |              |            |
|  | creens      |        | Туре   |            |           |              |                  |   |                        |           |              |            |
| -  | ~           | Slot   | N D1   |            | Tele/pip  |              |                  |   |                        | -         |              |            |
| From   | To          | size   | Number Di  | ameter     | slze      | Casing       | Liner            |   |                        |           |              |            |
|  | <b>  </b>   |        |  |            |           | 🖳            |                  |   |                        |           |              |            |
|  | $\vdash$    |        |  |            | _         | _ 🗆          |                  |   |                        |           |              |            |
|  |             |        | <del>                                     </del> |            |           | 🗆            |                  |   |                        |           |              |            |
|  |             |        |  |            |           | _ 🗆          |                  |   |                        |           |              |            |
| (O) 11/F   | . r . mr.c  | 700 14 |  |            | 1-1-      |              |                  | Date started  | Con                    | pleted    | 19           | 2 2        |
| (8) WE   | LL TES      | 15: M  | Linimum test                                     | ing time   | e is 1 no | our<br>Flowi | nø               |   |                        |           |              | <i>, a</i> |
| 🗌 Քա   | mp          | □Ва    | iler   | ∏Air       |           | ☐ Artesi     |                  |   |                        |           |              |            |
| Yield  | gal/min     | Dra    | wdown  | Drill ster | m at      | Tu           | me               | COUDCE OF   | DATAUNEO               |           |              |            |
|  |             |        |  |            |           | 11           | hr.              | SOURCE OF   | DATAMINEO              | Water r   | right        |            |
|  |             |        |  |            |           |              |                  | application   | tile 6-141             | 39. W/11  | #2.          |            |
|  |             |        |  |            |           |              |                  | Karlin A'r  |                        | casing to |              | <u>+</u>   |
|  |             |        |  |            |           |              |                  | total deuth   |                        | ,         | 1            | • •        |
| Tempera  | ture of wa  | ıtcr   | Dept   | h Artesia  | n Flow I  | Found        | _                |   | 160 Feet. C            | •         | BENET!       | 014/       |
|  | iter analy: |        |  |            |           |              |                  | use indicate  |                        | 3 140 te  | ot an        | <u> </u>   |
|  |             |        | er not suitable                                  | •          |           | ☐ Too        | COMPILED B       | Y: total de   | eth of                 | 40 fee    | <i>t</i>     |            |
|  |             |        | Codor □ Co                                       |            |           |              | Launut rec       | luc withou  | ,                      |           | 104          |            |
|  | strata:     |        |  |            | _ Juici   |              |                  | Karl Was  |                        | undwate   |              | -          |
| ocpui of   | su ata:     |        |  |            |           |              |                  |   |                        |           | - J 54-11    | <u> </u>   |
|  |             |        |  |            |           |              |                  | DAIF: 6   | 30/2010                |           |              |            |