W

(1) OWNER:

XEX New Well

A Rotary Air

Other

Domestic ☐ Thermal

Explosives used

Diameter From To

How was seal placed: Method

(6) CASING/LINER:

From

(7) PERFORATIONS/SCREENS:

Slot

size

-Bailer

Drawdown

Backfill placed from __

Gravel placed from ___

Final location of shoets) _

Perforations

To

☐ Screens

☐ Pump

Yield gal/min

Temperature of water _

2000

From

Name Ken Kinsman

Address 6007 Henley

(2) TYPE OF WORK:

(3) DRILL METHOD

(4) PROPOSED USE:

City - Klamath Falls

Deepen Deepen

☐ Injection

Special Construction approval Yes No

Yes No

(5) BORE HOLE CONSTRUCTION:

Type _

Material

bentonit

cement

<u>176'</u>

☐ Rotary Mud

Klam STATE OF OREGON 0353 WATER WELL REPORT (as required by ORS 537(765)

StateOR

Recondition

Community Industrial XX Irrigation

Other _

□ A □ B X C

176.250 13

Method ____

Type ____

fi. to ____ ft. Size of gravel

Cable

SEAL

From

0

Material

Ω,.

· 🗆

.

NOV 14 1931

医肾盂畸形

7580

Abandon

__Amount _

175

□ D □ E

. П

Material

None

..

ztp 97603

Amount

: New Well

418-10E-7dd

(START CARD) # 32778 LOCATION OF WELL by legal description: Count Klamathatitude Longitude Township 41 S Nor S. Range 10 E SE M SE M Lot ____Block ____ Tax Lot _ __Subdivision. Street Address of Well (or nearest address) Corner of Fugat Rd. & Lower Lake Rd. N.W. side K.Fal (10) STATIC WATER LEVEL: 11-8-91 4Q ____ ft. below land surface. Artesian pressure _____ lb, per square inch. (11) WATER BEARING ZONES: Depth at which water was first found 76 ft. Estimated Flow Rate SWL From Depth of Completed Well 595 ft. 68± 115 30 gpm 76 40 ' 200 gpm 200 359 40' 200 gpm 371 556 sacks or pounds 40. 2000 gpm 595 556 30 sacks (12) WELL LOG: 4100 Ground elevation . 3 sacks SWL From To Material Sandy Top Soil 3 Sandy Yellow Clay 26 6 Yellow Clay 26 33 Blue <u>Clay</u> 33 41 Green Claystone 41 Blue Claystone To Gauge Steel Plastic Welded Threaded Blue Clay w/ Streaks of-76 115 Black Sand 口。 115 141 Blue Claystone \Box . 141 176 Jointed Blue Claystone 176 200 Blue Calystone 200 359 40' Jointed Blue Claystone Ū., 359 371 Blue Shale 371 556 40 ' Jointed Blue Claystone Jointed Black Shale 556 595 40' Completed . (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my bes knowledge and belief. WWC Number _ Signed (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonmen work performed on this well during the construction dates reported above. al work performed during this time is in compliance with Oregon well construction standards. This report is true to the best of my knowledge an WWC Number 408 Date 11-11-91 Signed _ SECOND COPY - CONSTRUCTOR THIRD COPY - CUSTOMER

Tele/pipe Casing Liner Number Diameter 口 Q., Д 口 □... (8) WELL TESTS: Minimum testing time is 1 hour Flowing Artesian KKAir Time Drill stem at 1 hr. 82°F Depth Artesian Flow Found Was a water analysis done NO Yes By whom -Did any strata contain water not suitable for intended use? _____ Too little ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other ♣ Depth of strata: None ORICINAL & FIRST COPY - WATER RESOURCES DEPARTMENT WATER RESOURCES DEPT SALEM, OREGON