NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

Klamath

N.W 14 S.E. 14 Section 28

County

STATE OF OREGON E ENGINEE WELL No. 40/12-28 -4373 FGON Permit No.

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion. (1) OWNER: Name Albert & Leslie Lequieu & Kenneth Yield: 1400 Oregon P.O. Box 101 Malin. (2) LOCATION OF WELL:

T. 40 S R.12 E

Bearing and distance from section or subdivision corner

Driller's well number

(3) TYPE OF WORK (check): Abandon 🗌 Reconditioning [Well 🟋 Deepening [andonment, describe material and procedure in Item 12.

(5) TYPE OF WELL: (4) PROPOSED USE (check): Rotary __ Driven [] Domestic 🗆 Industrial 🗀 Municipal Cable Jetted [] Irrigation 🔏 Test Well 🗌 Other Bored [

(6) CASING INSTALLED: Threaded | Welded X " Diam. from 0 ft. to 19" Diam. from ft. to ft. ..." Diam. from ft. to ft. Gage (7) PERFORATIONS: Perforated? | Yes | No

Type of perforator used in. by Size of perforations _____ perforations from _____ ft. to ____ perforations from ft. to perforations from ft. to perforations from perforations from ft. to

(8) SCREENS: Well screen installed?

Yes

No Manufacturer's Name Model No.

..... Slot size Set from ft. to ft. Diam, Slot size Set from ft. to ft.

(9) CONSTRUCTION:

Well seal-Material used in seal Portland cement Depth of seal 19 ft. Was a packer used? Yes Were any loose strata cemented off? ☐ Yes Y No Depth Was a drive shoe used? 🗌 Yes 🙀 No Size of gravel: . Was well gravel packed? 🗌 Yes 🙀 No ___ ft. to ____ ft. Gravel placed from

Did any strata contain unusable water? 🗌 Yes 🐧 No depth of strata Type of water?

Method of sealing strata off (10) WATER LEVELS:

ft. below land surface Date 4/6/67 Static level lbs. per square inch Artesian pressure

Drawdown is amount water level is lowered below static level Pilmn (11) WELL TESTS: Was a pump test made? TYes I No If yes, by whom? Center gal./min. with 37 ft. drawdown after hrs. ,, gal./min. with ft. drawdown after hrs. Bailer test Artesian flow g.p.m. Date Was a chemical analysis made? 🗌 Yes 🙀 No Temperature of water (12) WELL LOG: Diameter of well below casing .. Depth drilled 647 ft. Depth of completed well Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. FROM TO MATERIAL Log attached on seperate sheet 19 67 Completed Work started Date well drilling machine moved off of well (13) PUMP: Manufacturer's Name Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. NAME John A. Van Meter (Person, firm or corporation)

O. Box 204 (Type or print) Malin, Oregon

(USE ADDITIONAL SHEETS IF NECESSARY)

Drilling Machine Operator's Ligense No.

Contractor's License No. 170..... Date 4/19......, 19.67.

f
top soil
top soil
crov conditions————————————————————————————————————
gray sandstone612 gray boulders1235
red clay and sand3545
brown lava and clay-4560
hard brown sandstone-6091
gray bubbly lava9197
soft samdstone97-106
gray bubbly lava106110
solid gray lava110113
brown granite boulders
and clay113150
gray lava150154
brown granite and clay154179
gram lava and clay179187/
brom clay187195
brom clay
sand and gravel218225
boulders, sand and gravel225228
boulders, sand and gravel225228 hard gray lava228233
grantal lava and brown clay233245
soft brown lava, gravel and clay245250
hramn 1000
hrawn and gray lava and clay259271
gray and brown lava271278 gray lava278303
gray lava278303
grav and brown lava and mud202212
mud oravel sand and bubbly lava313320
gray lava
sand, gravel and clay350358
brown clay358384
clav. gravet. Samu amu tava
hrwon clay with sand and gravel
h
gray and brown lava594641 1b
gray and brown lava594641 1b blue basalt641

40/12-28K Klamath Leguieu & Duncan