

T. 29S. R. 6W. W.M.

4 3

9 10

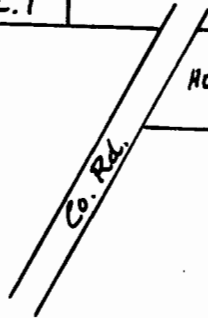
RECEIVED
JUN 15 1971
WATER RESOURCES DEPT
SALEM OREGON

DLC 46

Lot 2
Lot 3



L.1



HO'S
2 AC.

Willis Cr.

Div. Pt.
(102°S 85°40'E
Fr NW Cor. Sec. 10)

DLC 41

← G Section

Scale: 1" = 400'

Application No. 61793
Permit No. 46033

Into: own observation; Mrs Byrd (telecon)

Source: Willis Creek

Use: domestic use for (2) families, watering of L & G

POD: directly from creek

Pump: Montgomery Ward "700" single stage convertible jet pump
MODEL # CJS 24308/A 1 HP @ 3450 RPM 1 1/4" x 1" (other intake plugged)

Lift: 10' ("normal" operating pressure @ homes - per Byrd)

Photo: 41019 - 278 113A

Remarks: No one home. Field ID'd the POD and two homes (1 mcho and 1 house). Will call to verify.

PIPE: 1" from POD towards house, sized down to 3/4" before entering house (per telecon)

Lynn Cashion
WRE
12/15/83

12/22/83 - Called Mrs Byrd @ work to verify information. She stated they use creek water as primary domestic and then use well water if creek gets muddy. Underground pipe comes from POD, passes under the trailer and joins to well pipe. Valve then allows use of either creek or well water to homes. LEC

RECEIVED

APR 24 1984

**WATER RESOURCES DEPT
SALEM, OREGON**

Checking nomographs: 1" @ 0.01 cfs indicate a very small friction loss. System should easily carry 0.01 cfs.

STATE OF OREGON
ROUTE SLIP

9-21-88

Date _____
TO: Bruce Estes

OK
[Signature]

FROM: Lynn Cashier

- CHECK**
- | | |
|---|---|
| <input type="checkbox"/> Approval | <input type="checkbox"/> Investigate |
| <input type="checkbox"/> Necessary Action | <input type="checkbox"/> Confer |
| <input type="checkbox"/> Prepare Reply | <input type="checkbox"/> Per Telephone Conversation |
| <input type="checkbox"/> For My Signature | <input type="checkbox"/> For Your Information |
| <input type="checkbox"/> Your Signature | <input type="checkbox"/> As Requested |
| <input type="checkbox"/> Comment | <input type="checkbox"/> Note and File |
| <input type="checkbox"/> Initial and Return | <input type="checkbox"/> Return With More Details |

COMMENTS:

The FP map I have included is a private property survey of Purd's place. Because of the ties to 3 gov't corners, I believe it clearly shows the area. I added

81-125-1569

OVER

pertinent water right into
by carefully scaling distances from
our photo survey.

I realize that this is not
standard format for FP maps
but feel that this indicates
the situation as well or better
than what I can draft @
4" = 1 mile.

Yipm