

PROPOSED ROCKERY

EXISTING HOUSE

PARCEL # 952471

PROPOSED HOUSE
PLAN R2

MAX. DRIVEWAY SLOPE

CULVERT REQUIRED IN
KITTITAS COUNTY



20-15-3500-0039

KITITAS COUNTY HEALTH DEPARTMENT

507 N. Manum Street • Ellensburg, Washington 98926 • Phone 925-1465

Permit to Install or Alter a Sewage Disposal System

Name Hartwig H. Vathenes Date 6-27-85

Address and Location Russ Rd. S. side 350 Grieschall Rd @

Installer R.B. McDonald

No. Bedrooms 4 Type of bldg New or existing new

Septic Tank Capacity 1000 gals. Sq. ft. of absorption area 450

Comments Install as designed subject to soil suitability

Issued by Alvin ... R.S.

This Permit expires one year from date of issuance. The above specifications are minimum. Changes in specifications shall be approved before construction. Health Department Regulation requires that all new or altered sewage disposal systems be inspected and approved before covering. Twenty four hours advance notice required for inspections.

Reason for Disapproval

Approved by Wade De Vera Date 10/24/85

CERTIFICATION BY COUNTY-BONDED CONTRACTOR
IN LIEU OF HEALTH DEPARTMENT INSPECTION AND APPROVAL
02

I hereby certify that the sewage system at the above address was installed or altered in accordance with all pertinent rules, regulations and laws governing the installation of such systems and meets or exceeds the specifications indicated.

Signature for Company

Date

RECEIPT

Date: 6-27

1985

1450

Received From KB McDonald (for Hastings Veterans)

Address S. side of Gr Desched Rd @ Russ Rd Junction

Dollars \$ 190⁰⁰

For BSS Permit

KITTITAS COUNTY HEALTH DEPT.

507 MANUM STREET
ELLENSBURG, WASHINGTON 98928

AMT. OF ACCOUNT	AMT. PAID	BALANCE DUE	HOW PAID		
			CASH	CHECK	MONEY ORDER
			/		

By

8K808

O.S.D.S. INSPECTION FORM

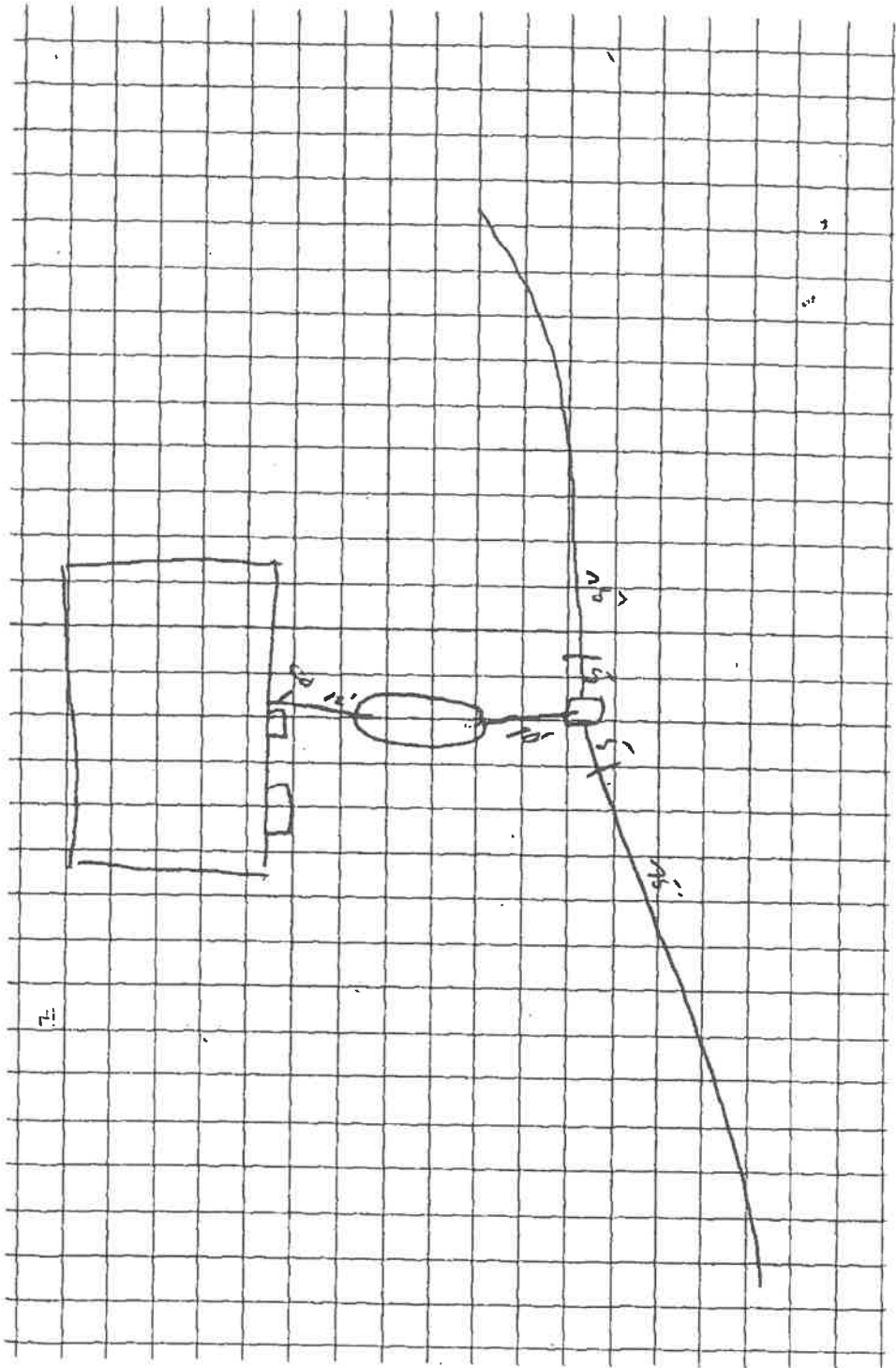
NAME: Vathauer DATE: 10/24/85
 ADDRESS: Oposhell Rd TIME: _____

LINE 1 E LINE 2 W LINE 3 _____

DISTANCES	LINE SEPARATION:	<u>180'</u>		
	TIGHT LINE:	<u>5'</u>	<u>5'</u>	_____
	PERF LINE:	<u>75'</u>	<u>75'</u>	_____
	TRENCH WIDTH:	<u>3'</u>	<u>3'</u>	_____
ELEVATIONS	CAPPED END:	<u>9.15</u>	<u>9.24</u>	_____
	MIDDLE:	<u>9.15</u>	<u>9.14</u>	_____
	TIGHT LINE/PERF:	<u>9.15</u>	<u>9.02</u>	_____
	LINE FALL:	<u>.11</u>	<u>.22'</u>	_____
	D-BOX OUTLET:	<u>9.02'</u>	<u>8.95'</u>	_____
D-BOX INLET: <u>8.83'</u> TOTAL PERF LINE LENGTH: <u>150</u> FT.				
TANK OUTLET: <u>7.61'</u>		TRENCH WIDTH: X <u>3</u> FT.		
TANK INLET: _____		DRAIN FIELD: <u>450</u> SQ.FT.		

MISCELLANEOUS
 CROSS-SECTION SATISFACTORY? YES NO
 DISTANCES SATISFACTORY? YES NO
 ELEVATIONS SATISFACTORY? YES NO
 INSTALLATION CONFORMS WITH DESIGN? YES NO
 COMMENTS: _____

APPROVED BY: JMS



Ros.
RD.

Groeschell rd.

216'

Owell

EXIST.
HOUSE

300'

1/8
slope

X well site



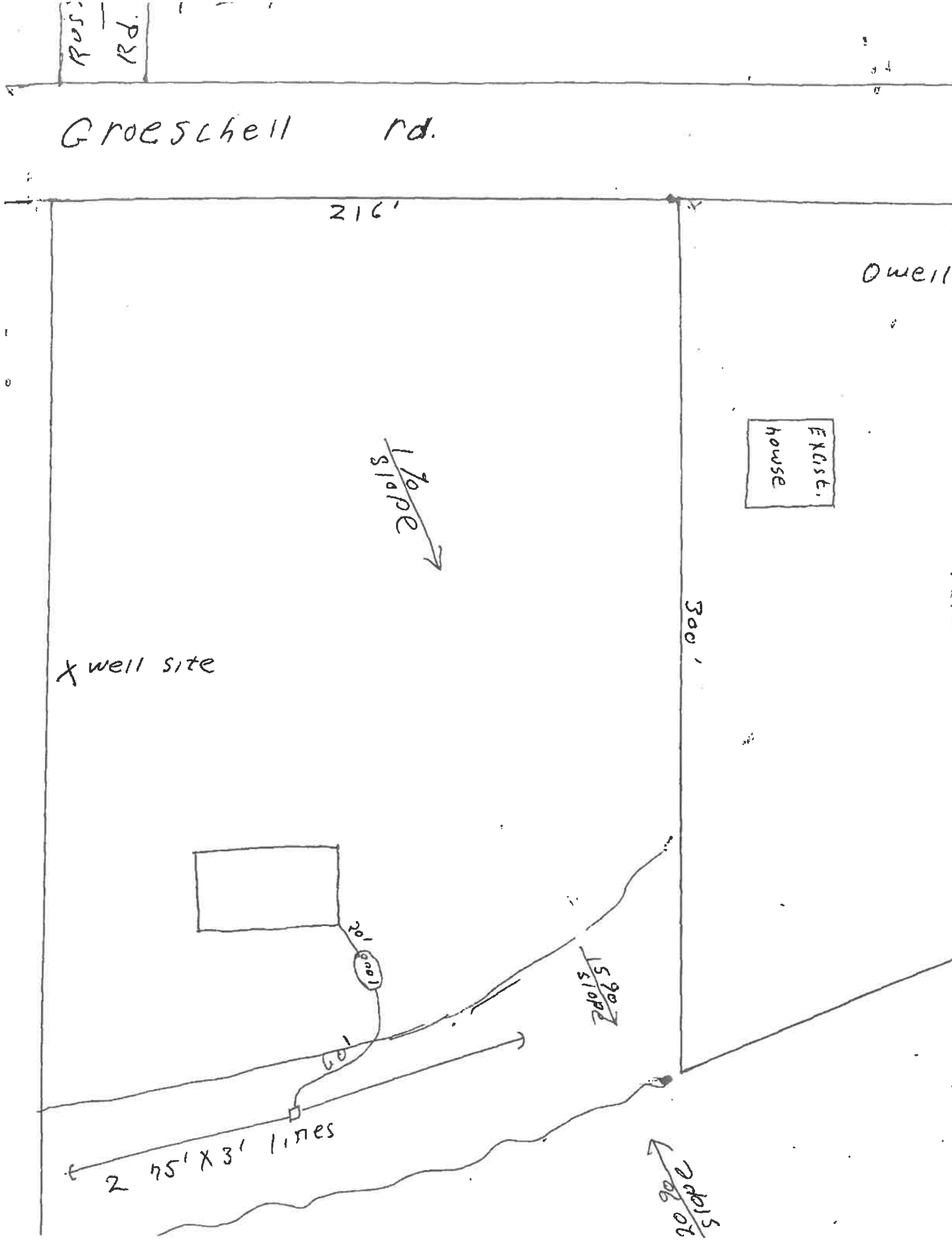
20' (circled)

60'

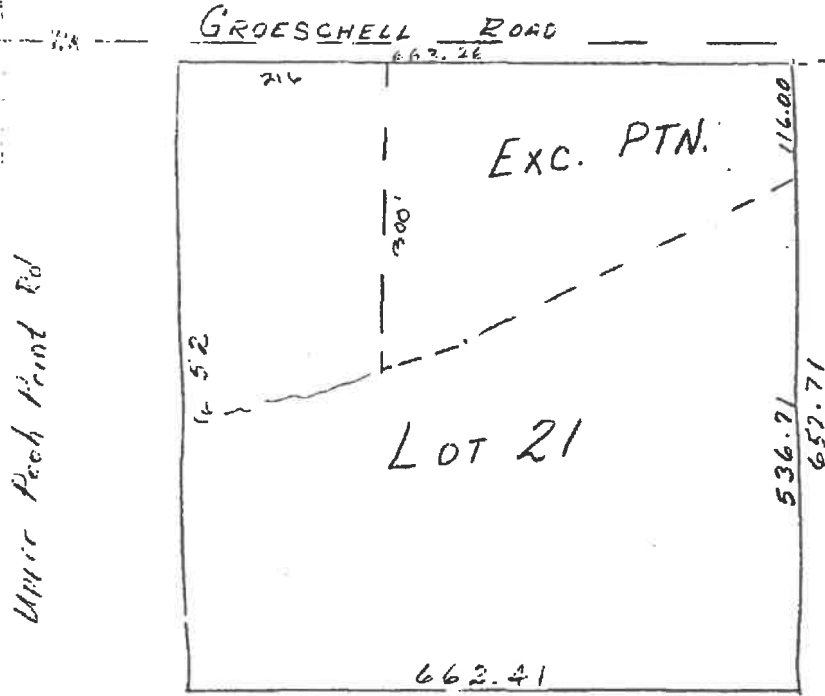
15.90
5/10PZ

2 75' X 3' lines

20.20
5/10PZ



The Company has not surveyed the premises described in CK-9570
The sketch below is furnished without charge solely for the purpose of assisting in
locating said premises and the Company assumes no liability for inaccuracies therein.
It does not purport to show all highways, roads and easements adjoining or affecting
said premises.



LOT 21, NORTHWESTERN IMPROVEMENT
COMPANY'S SUBDIVISION 35-20-15

Map Dept. Reference SKETCH/TAJ