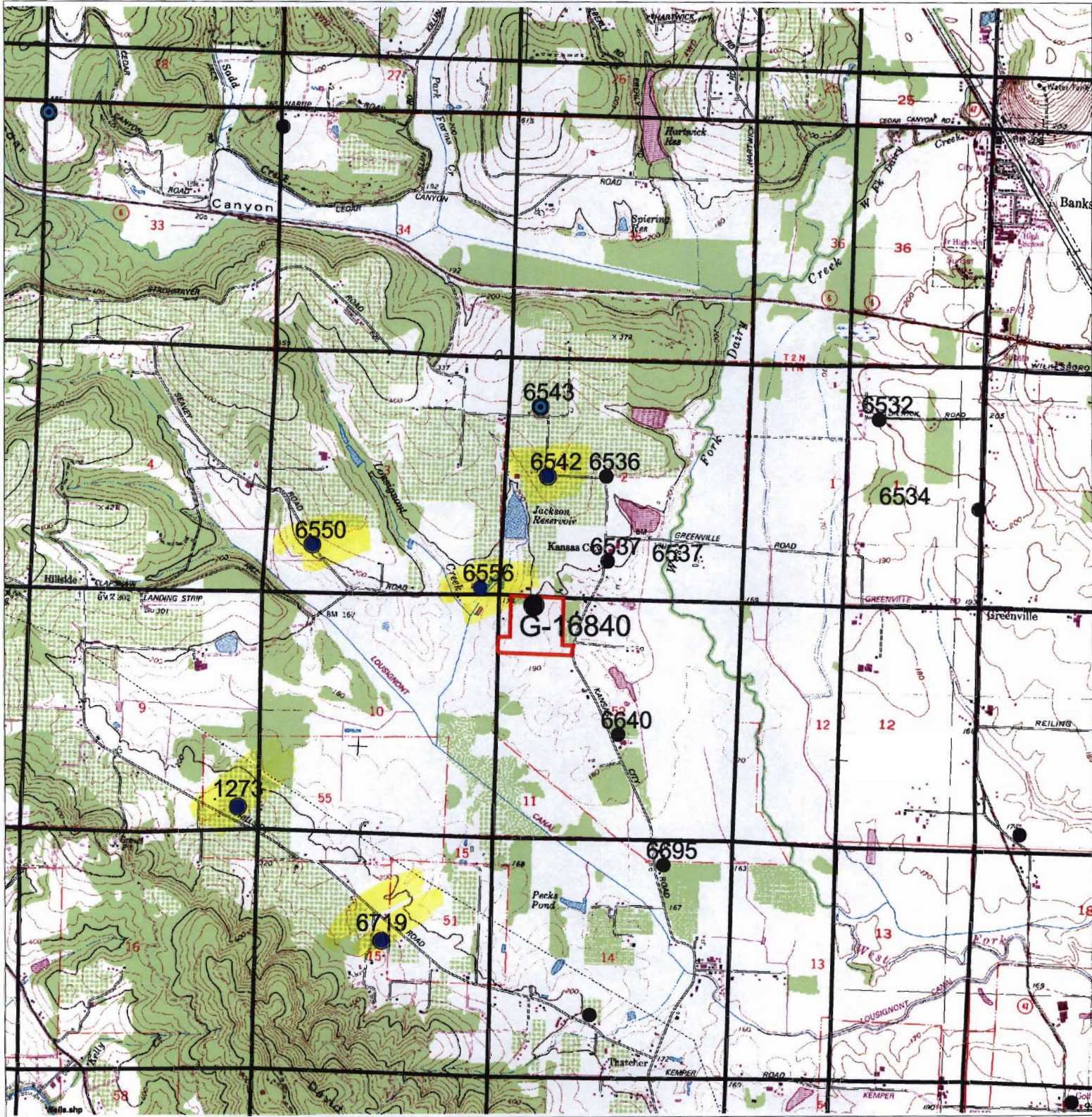
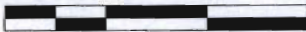


Ground Water Application G-16840 Washington County, Gales Creek Quad



- Current Obs Well
- Noncurrent Obs Well
- Other Wells
- Other Wells
- obswells
- C
- N
- Gwra.shp

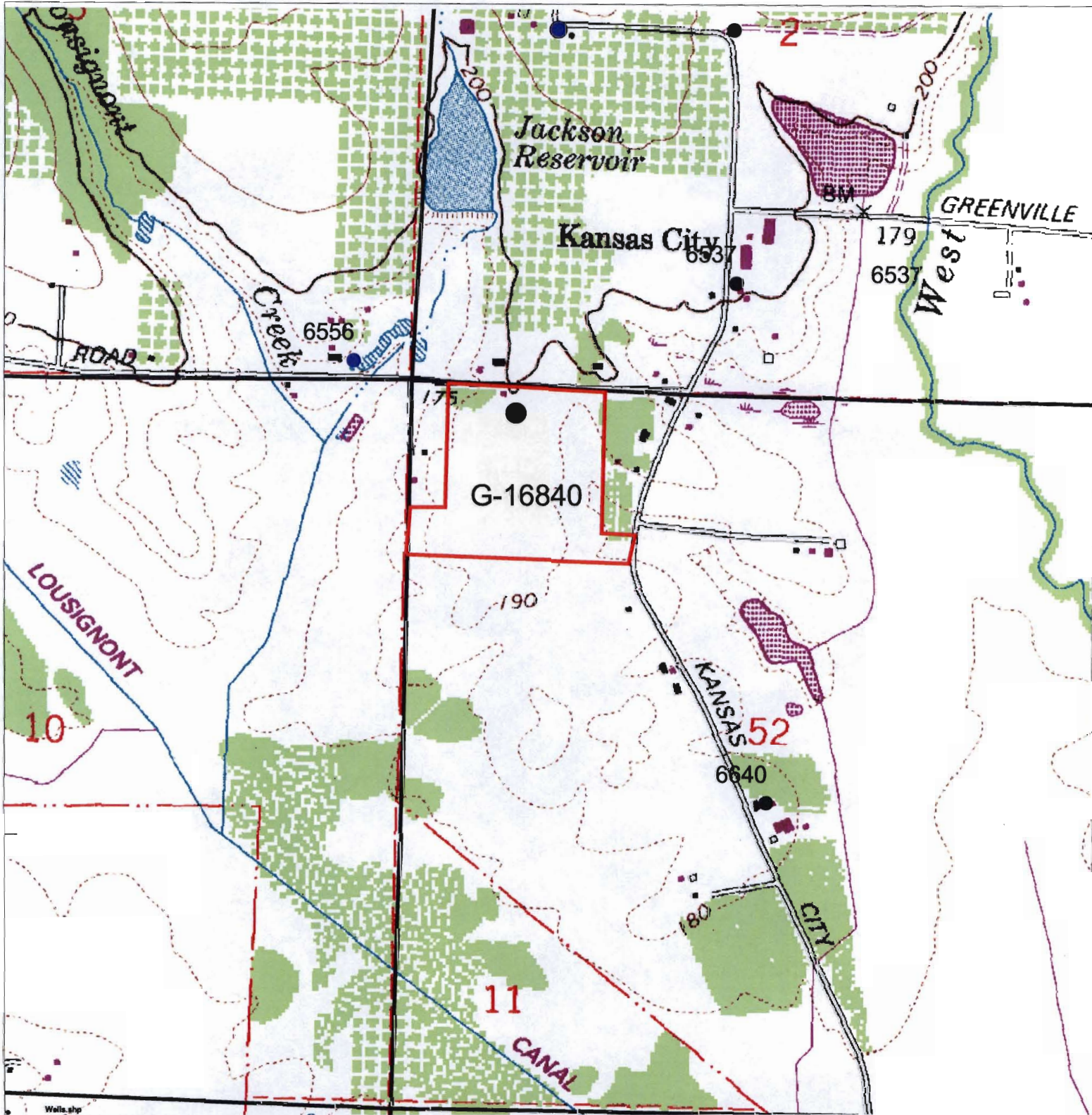
0.3 0 0.3 0.6 Miles



1:36000 Scale

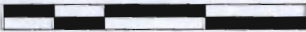
This product is for informational purposes and may not have been prepared for, or be suitable for legal engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.

Ground Water Application G-16840 Washington County, Gales Creek Quad



- Wells.shp
- Current Obs Well
 - Noncurrent Obs Well
 - Other Wells
 - Other Wells
- obwells
- c c
 - N N
- Gwra.shp

0.1 0 0.1 0.2 Miles

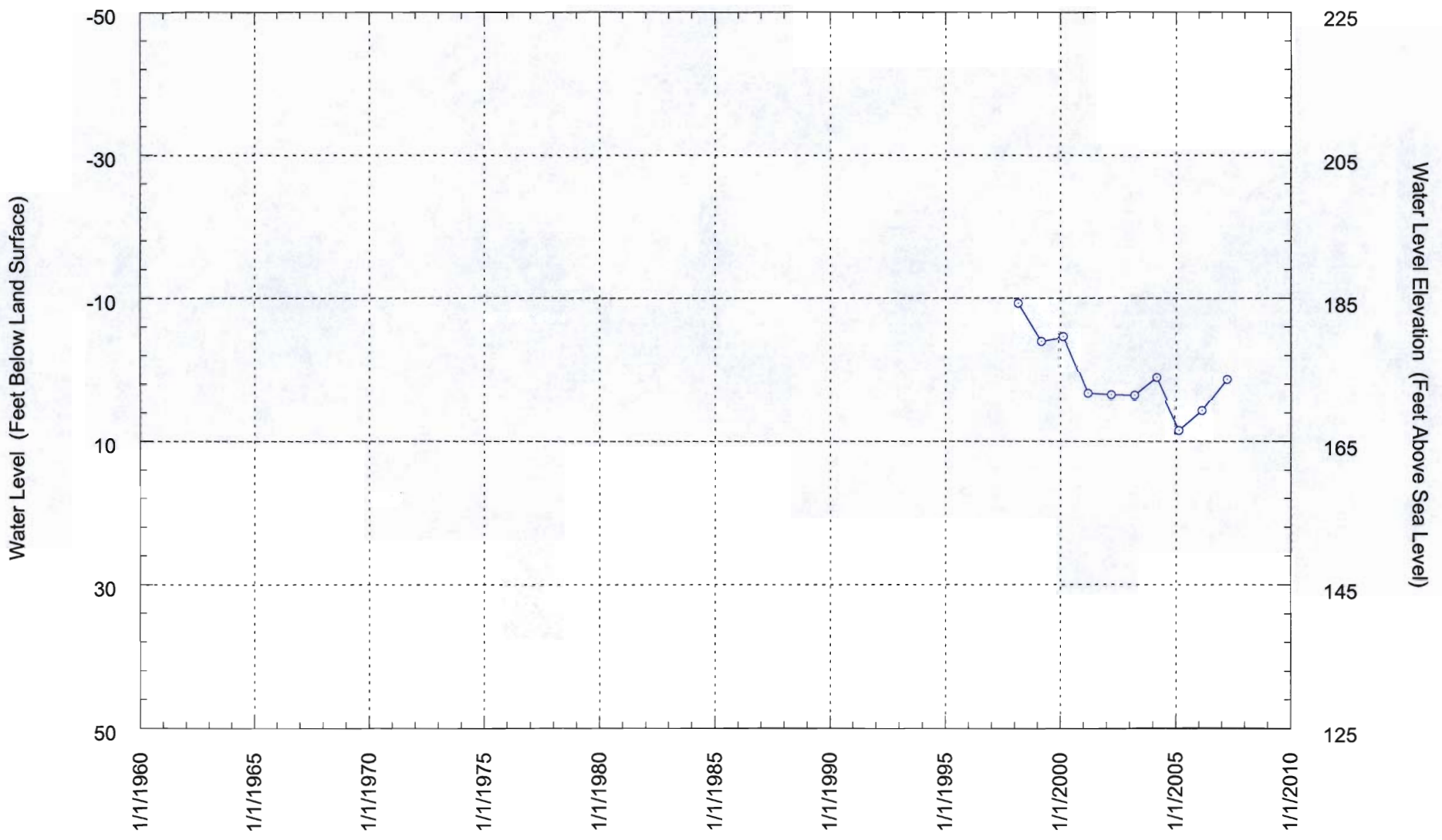


1:12000 Scale

This product is for informational purposes and may not have been prepared for, or be suitable for legal engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.

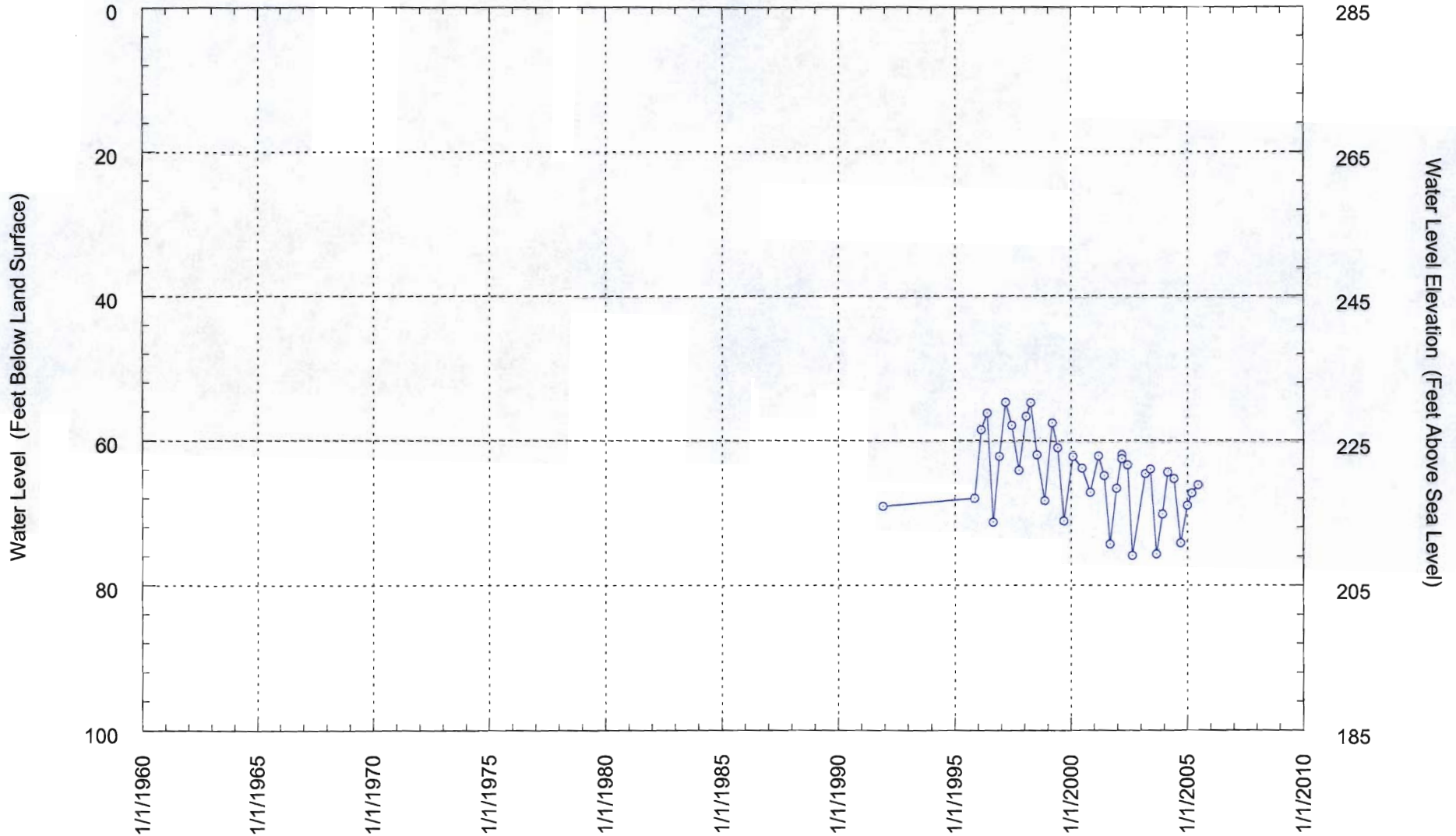
WASHINGTON COUNTY OWRD LOGID WASH 6556 01N/4W-03DDD

HENSLEY WELL
Lithology: Basalt
Aquifer: Columbia River Basalts
Land surface elevation: 175'
Well Depth: 341'



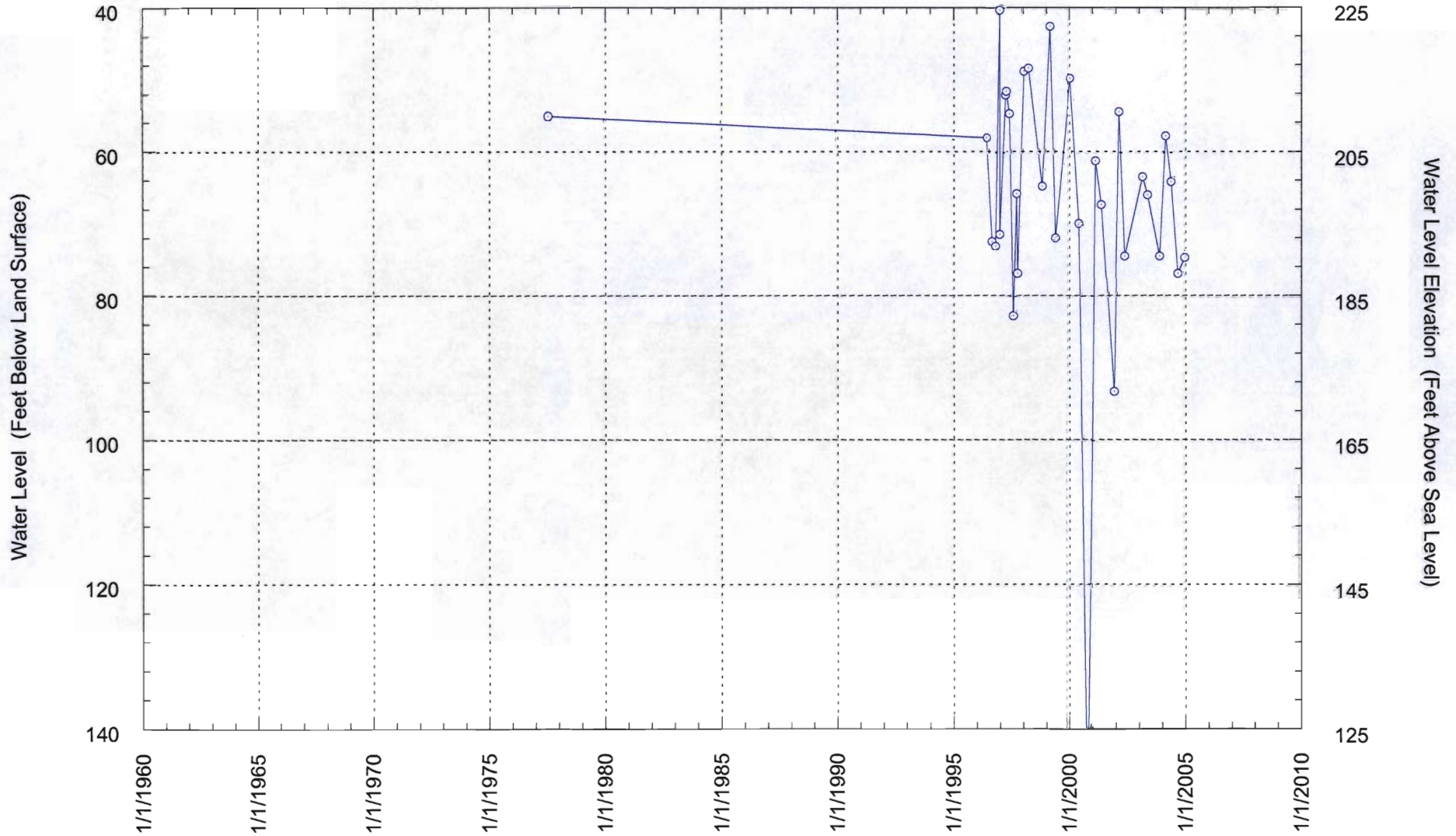
WASHINGTON COUNTY OWRD LOGID WASH 1273 01N/4W-09DDD

MEUNIER (CHEEKS WELL)
Lithology: Basalt
Aquifer: Columbia River Basalts
Land surface elevation: 285'
Well Depth: 550'



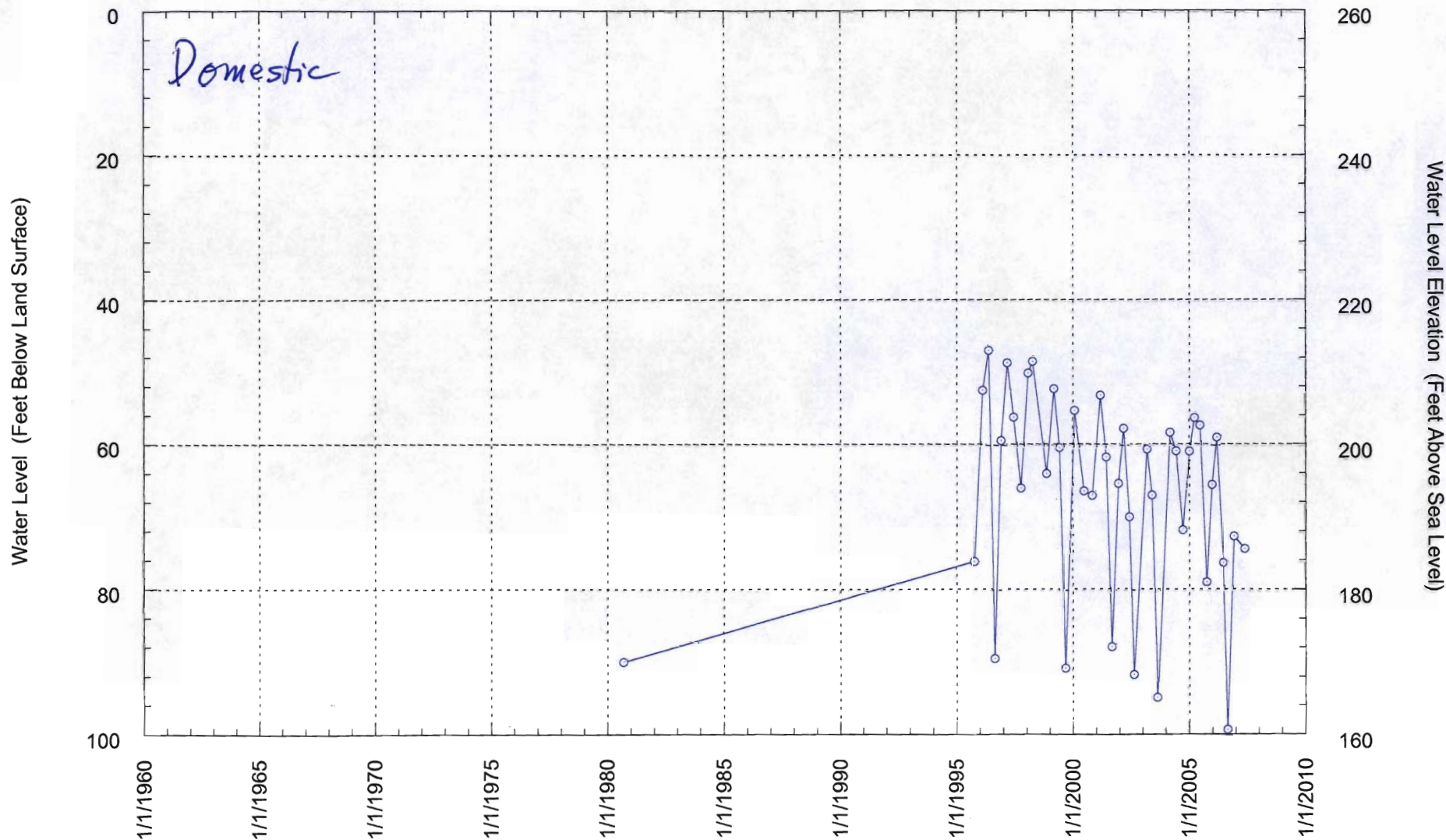
WASHINGTON COUNTY OWRD LOGID WASH 6542 01N/4W-02CBA

LEWIS WELL
Lithology: Basalt
Aquifer: Columbia River Basalts
Land surface elevation: 265'
Well Depth: 306'



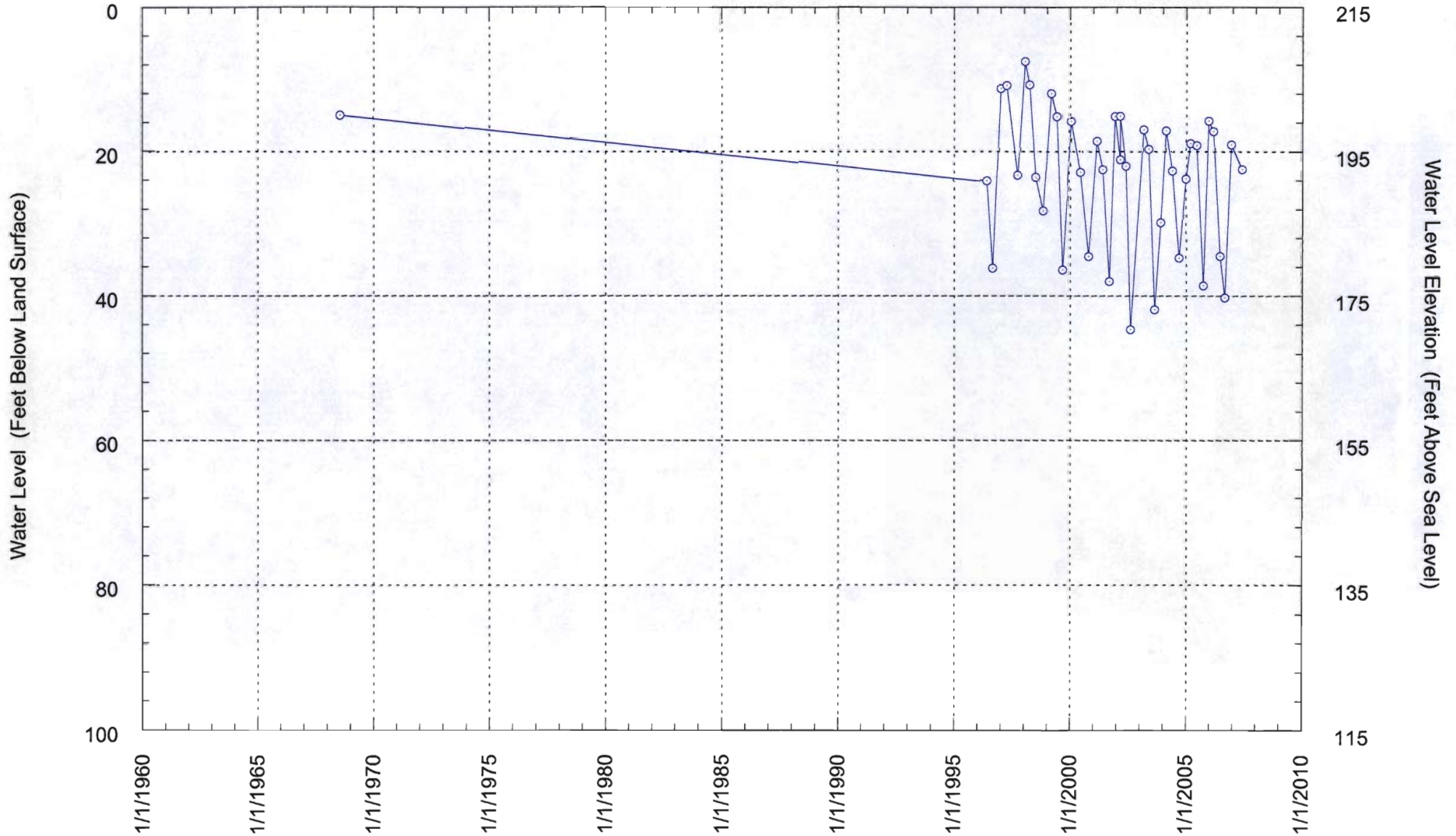
WASHINGTON COUNTY OWRD LOGID WASH 6719 01N/4W-15ACC

SCHMIDLKOFER WELL
Lithology: Basalt
Aquifer: Columbia River Basalts
Land surface elevation: 260'
Well Depth: 510'



WASHINGTON COUNTY OWRD LOGID WASH 6550 01N/4W-03CCA

CLINTON WELL
Lithology: Basalt
Aquifer: Columbia River Basalts
Land surface elevation: 215'
Well Depth: 470'





Hydrograph for State Well WASH 6543

Well Location	1.00N4.00W28BC1
Oregon Water Resources Department Well Log ID	WASH 6543
Oregon Water Resources Department State Observation Well Number	----
Well depth, in feet below land surface	141
Land surface elevation, in feet above mean sea level	268
Primary use of well	DOMESTIC

Basin Fill

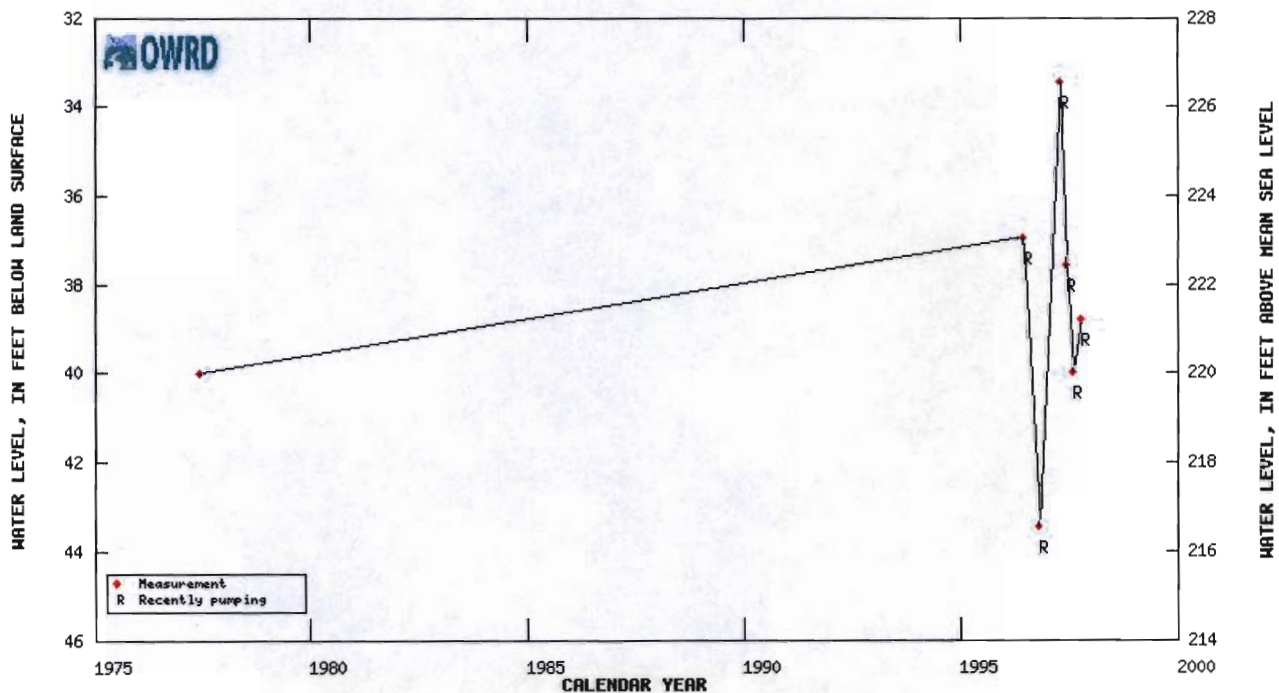
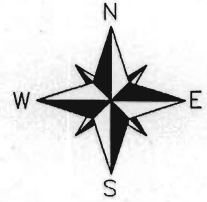


Table showing water-level data for State Well WASH 6543

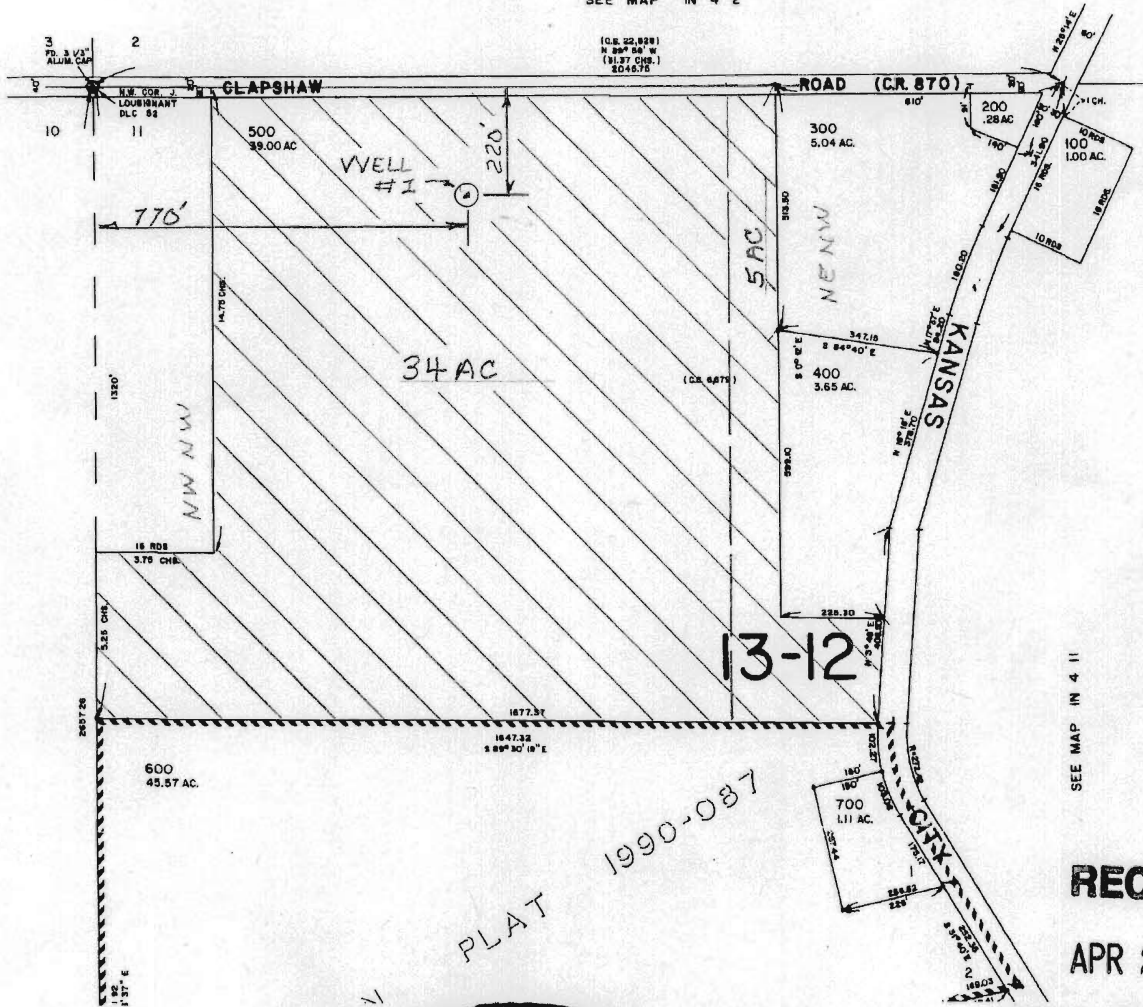
(Table content is mostly blank or illegible)



NW1/4 SECTION 11 T1N R4W WM.
WASHINGTON COUNTY

SCALE 1" = 400'

SEE MAP IN 4 2



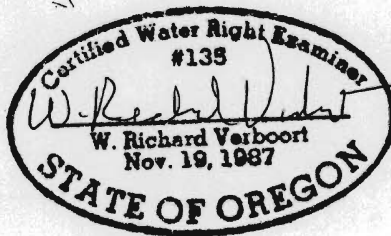
SEE MAP IN 4 11

PLAT 1990-087

RECEIVED

APR 27 2007

WATER RESOURCES DEPT
SALEM, OREGON



PREPARATION OF THIS MAP IS FOR THE
PURPOSE OF IDENTIFYING THE LOCATION OF
THE WATER RIGHT ONLY. THERE IS NO INTENT
TO PROVIDE DIMENSIONS OR LOCATION OF
PROPERTY OWNERSHIP LINES.

Stuntzner
Engineering & Forestry, LLC

ENGINEERING • LAND SURVEYING • FORESTRY
& PLANNING • WATER RIGHTS

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FOREST GROVE, OR 97116

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CHECKED BY: RV	DRAWING NO.: 307-2-033
DESIGNED BY:	REVISED:
JOB NAME: FRASER TRUST	SHEET 1 OF 1

App. # G-16840