

FORM 9-1642 (1-68)

Well No. K 25

WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR

GEOLOGICAL SURVEY

WATER RESOURCES DIVISION

JAN 24 1973

PUNCHED

PUNCHED

MASTER CARD

Record by 02 Source of data M BOWC Date 2-17-72 Map _____

State 28 County (or town) Clay _____

Latitude: 33° 31' 30" N Longitude: 088° 38' 14" W Sequential number: 1

Lat-long accuracy: 20 T. 190 S. R. 16 W. Sec. 8 NE 1 NE 2 SE 2

Local well number: K 0254 D 08 19 N 16 E Other number: _____ B & M

Local use: 021 Owner or name: _____

Owner or name: CARL WEED Address: PA 211 +

Ownership: County, Fed Gov't, City, Corp or Co, Private, State Agency, Water Dist _____

Use of water: Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec, Stock, Instit, Unused, Repressure, Recharge, Desal-P S, Desal-other, Other _____

Use of well: Anode, Drain, Seismic, Heat Res, Obs, Oil-gas, Recharge, Test, Unused, Withdraw, Waste, Destroyed. _____

DATA AVAILABLE: Well data Freq. W/L meas.: Field aquifer char.

Hyd. lab. data: _____

Qual. water data; type: _____

Freq. sampling: _____ Pumpage inventory: yes no, period: _____

Aperture cards: _____ yes

Log data:

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: 40 ft Meas. rept. accuracy _____

Depth cased (first perf.): 31 ft Casing type: Steel; Diam. in 5

Finish: porous concrete, gravel w. (perf.), gravel w. (screen), horiz. gallery, open end, other _____

Method Drilled: air rot., cable, dug, hyd rot., jetted, air percussion, rotary, reverse trenching, driven, drive wash, other _____

Date Drilled: 2-2-72 972 Pump intake setting: _____ ft

Driller: Neilson

Lift (type): air, bucket, cent., jet, multiple (cent.), multiple (turb.), none, piston, rot, submerg, turb, other _____ Deep Shallow

Power (type): diesel, elec, gas, gasoline, hand, gas, wind; H.P. 1/2 Trans. or meter no. 5

Descrip. MP 240' (11/89) ft above below LSD, Alt. MP _____

Alt. LSD: 240 Accuracy: (source) _____

Water Level: _____ ft above below MP; Ft below LSD 105 Accuracy: _____

Date meas: 2-7-72 Yield: 5 gpm Method determined _____

Drawdown: _____ ft Accuracy: _____ Pumping period _____ hrs

QUALITY OF WATER DATA: Iron _____ ppm Sulfate _____ ppm Chloride _____ ppm Hard. _____ ppm

Sp. Conduct _____ K x 10⁶ Temp. _____ °F Date sampled _____

Taste, color, etc. _____

Well No.

K 25

CLAY
K 25
2-2-72

MISSISSIPPI
 BOARD OF WATER COMMISSIONERS
 416 North State Street
 Jackson, Mississippi 39201

FEB 14 1972

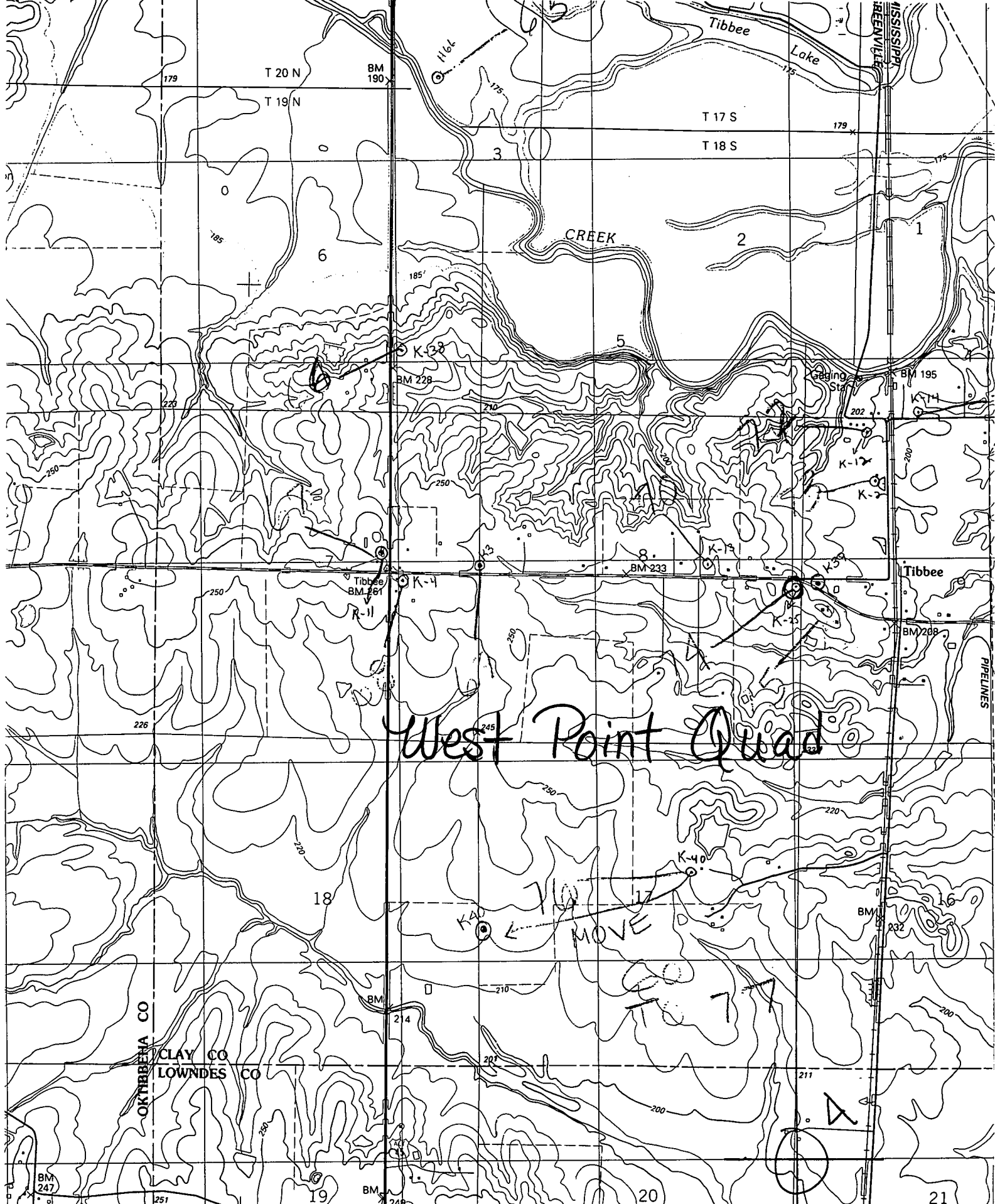
WATER WELL DRILLERS LOG
 Herndon-Homan Well & Supply, Inc.
 P. O. Box 42
 SHANNON, MISSISSIPPI 38868

2-2 1972
 date well completed

MISS. NO. OF

CODED
 clay

LANDOWNER:	description of formations encountered	from	to
Carl Weed	Sandstone clay	0	28
RT3, West Point, Miss	Blue clay	28	260
(mailing address)	Sand	260	400
	Bottom	400	
WELL LOCATION:			
sec. 8 T-19 R-16			
4 1/2 miles S of West Point			
(distance) (direction) (nearest town)			
WELL PURPOSE: Home			
(home, irrigation, municipal, industrial)			
WELL COMPLETION DATA:			
(1) diameter (inches) 5"			
(2) total depth (feet) 400'			
(3) static water level (feet) 105' below top of ground			
(4) casing steel 31.5"			
(material) (depth)			
5" (size) If telescope see back.			
(5) screen NO			
(length) (depth to top)			
(size) (material)			
(6) pump 1/2 (HP) 5 (yield gpm)			
electric (type power)			
(7) electric log NO			
(yes or no)			
(organization running log)			
(8) how well bottom plugged open			
DRILLERS REMARKS:			



West Point Quad

K-4
K-11
K-12
K-13
K-14
K-15
K-16
K-17
K-18
K-19
K-20
K-21
K-22
K-23
K-24
K-25
K-26
K-27
K-28
K-29
K-30
K-31
K-32
K-33
K-34
K-35
K-36
K-37
K-38
K-39
K-40
K-41
K-42
K-43
K-44
K-45
K-46
K-47
K-48
K-49
K-50
K-51
K-52
K-53
K-54
K-55
K-56
K-57
K-58
K-59
K-60
K-61
K-62
K-63
K-64
K-65
K-66
K-67
K-68
K-69
K-70
K-71
K-72
K-73
K-74
K-75
K-76
K-77
K-78
K-79
K-80
K-81
K-82
K-83
K-84
K-85
K-86
K-87
K-88
K-89
K-90
K-91
K-92
K-93
K-94
K-95
K-96
K-97
K-98
K-99
K-100

44 R 15 E R 16 E 40' ARTESIA 6 MI. BROOKSVILLE 20 MI. 347 88°

INTERIOR—GEOLOGICAL SURVEY, RESTON, VIRGINIA—1987

ROAD CLASSIFICATION

Primary highway, hard surface Light-duty road, hard or improved surface ...

