

West Point

FORM 9-1642
(1-68)

Well No. H114

WELL SCHEDULE
GEOLOGICAL SURVEY

PUNCHED

U. S. DEPT. OF THE INTERIOR

WATER RESOURCES DIVISION

JAN 24 1973

MASTER CARD

Record by E.L. Source of data EDUC Date 5-72 Map _____

State LA County St. Martin (or town) _____

Latitude: 33° 37' 04" N Longitude: 088° 41' 59" W
deg min sec 12 degrees 15 min sec 18

Lat-long accuracy: 1 T 17 S R 6 W, Sec 8, SE & NE & SW & NW & _____

Local well number: H114 BBO 8175065 Other number: _____

Local use: 021 _____ Owner or name: ERWIN WHITE Address: 1114 _____

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

Use of water: (A) Air cond, (B) Bottling, (C) Comm, (D) Dewater, (E) Power, (F) Fire, (G) Dom, (H) Irr, (I) Med, (J) P S, (K) Rec, (L) Stock, (M) Instit, (N) Unused, (O) Recharge, (P) Desal-P S, (Q) Other _____

Use of well: (A) Anode, (B) Drain, (C) Seismic, (D) Heat Res, (E) Obs, (F) Oil-gas, (G) Recharge, (H) Test, (I) Unused, (J) Withdraw, (K) Waste, (L) Destroyed _____

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

Hyd. lab. data: _____

Qual. water data; type: _____

Freq. sampling: Pumpage inventory: period: _____

Aperture cards: _____

Log data: _____

WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: 400 ft Meas. rept. accuracy _____

Depth cased; (first perf.): 21 ft Casing type: _____; Diam. in _____

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

Method Drilled: (A) air rot., (B) bored, (C) cable, (D) dug, (E) hyd jetted, (F) air rot., (G) reverse, (H) percuss, (I) rotary, (J) trenching, (K) driven, (L) drive wash, (M) other _____

Date Drilled: 7-65 Pump intake setting: _____ ft

Driller: ... address _____

Lift (type): (A) air, (B) bucket, (C) cent, (D) jet, (E) multiple, (F) multiple, (G) none, (H) piston, (I) rot, (J) submerg, (K) turb, (L) other _____ Deep Shallow _____

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

Descrip. MP _____ ft above below LSD, Alt. MP _____

Alt. LSD: 220 Accuracy: (source) _____

Water Level: 70 ft above below MP; Ft below LSD 70 Accuracy: _____

Date meas: D.63 Yield: _____ 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.

Well No. H 119

Latitude-longitude _____
N
S
d m s d m s

HYDROLOGIC REGION

SAME AS ON MASTER CARD

Physiographic Province: _____

0:3 Section: _____

ESP 1 S 02 Drainage Basin: _____

1:3:E Subbasin: _____

Topo of well site: (D) depression, stream channel, dunes, flat, hilltop, sink, swamp, (E) offshore, pediment, hillside, terrace, undulating, valley flat
(C) (F) (H) (K) (L) (P) (S) (T) (U) (V)

MAJOR AQUIFER: _____ system _____ series K:3 _____ aquifer, formation, group E:2

Lithology: _____ Origin: 6 Aquifer Thickness: 119 ft
Length of well open to: _____ ft 1:1:9 Depth to top of: _____ ft 3:8:0

MINOR AQUIFER: _____ system _____ series _____ aquifer, formation, group _____

Lithology: _____ Origin: _____ Aquifer Thickness: _____ ft
Length of well open to: _____ ft _____ Depth to top of: _____ ft _____

Intervals Screened: _____

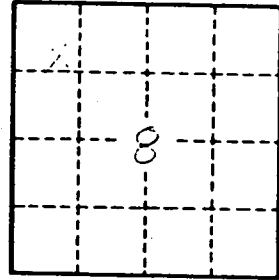
Depth to consolidated rock: _____ ft _____ Source of data: _____

Depth to basement: _____ ft _____ Source of data: _____

Surficial material: _____ Infiltration characteristics: _____

Coefficient Trans: _____ gpd/ft _____ Coefficient Storage: _____

Coefficient Perm: _____ gpd/ft²; Spec cap: _____ gpm/ft; Number of geologic cards: _____



Well No. _____

CLAY MISSISSIPPI BOARD OF WATER COMMISSIONERS

H 114

12-28-63

WATER WELL DRILLERS LOG

CODED

Date: Dec. 28, 1963, Driller: PERKINSON WELL & SUPPLY CO. County: CLAY

MISSISSIPPI

Contractor	Description & Color of Materials Sand, Clay, Red Clay, Shell, etc.	Thick- ness Feet	Depth Feet
(1) Owner of Land: <u>J. N. Beggs, Jr.</u> (Name)	<u>surface sand</u>		<u>0</u>
<u>West Point Miss.</u> (Address)	<u>to clay</u>		
(2) Location: <u>White Oak</u> (Address) <u>175 E</u> <u>1/4, Sec. 8 T. 175 N. R. 1 E</u>	<u>Blue sand</u>		<u>16</u>
(3) Topography: <u>2 miles W of West Point</u> (distance) (direction) (Nearest Town)	<u>Sand</u>		<u>280</u>
(4) Purpose of Well: <u>Flat</u> (Hilly) (Flat) (Level)	<u>sand</u>		<u>340</u>
(4) Purpose of Well: <u>Domestic</u> (Domestic Irrigation Municipal, Industrial, Other)	<u>sand</u>		<u>391</u>

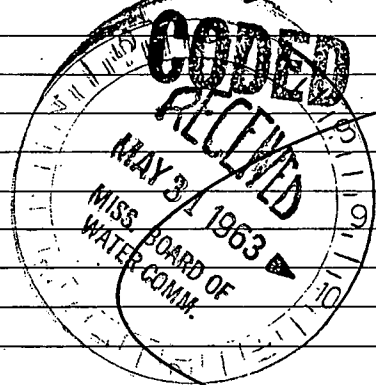
Information upon completion of well:

- (1) Diameter 4 inches.
- (2) Total Depth 400 feet.
- (3) Water Level 70 feet below top of ground.
- (4) Cased to 21', Size 4"
- (5) Screen: Size —, Length —
- (6) Were any formations sealed against pollution?
 yes, no.

If YES depth of formation 18 ft.

Why surface & sand

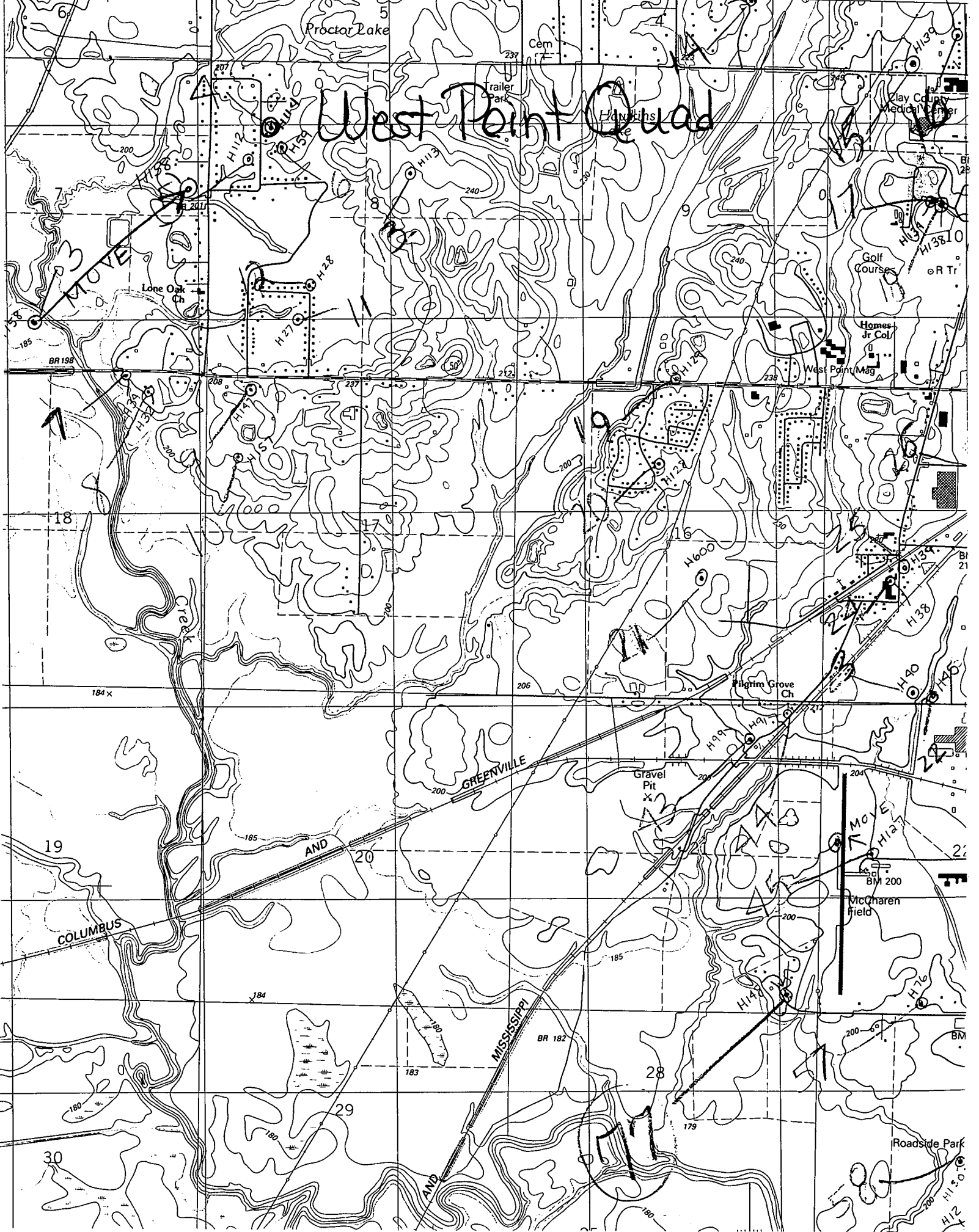
Drillers Remarks:



Well No.

(Use Back Side)

Mail this copy to Board of Water Commissioners 429 Miss. St. Jackson, Miss.



West Point Quad

GREENVILLE

COLUMBUS

MOYER

Roadside Park

AND

MISSISSIPPI

AND

MOYER

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200

McCharen Field

BI M 200