

## WELL SCHEDULE

U. S. DEPT. OF THE INTERIOR

GEOLOGICAL SURVEY

**PUNCHED**  
WATER RESOURCES DIVISION  
**JAN 24 1973**

### MASTER CARD

Record by fel Source of data Owner Date 2-19-57 Map \_\_\_\_\_

State 28 County (or town) 13

Latitude: 33° 36' 15" N Longitude: 088° 42' 18" W Sequential number: 1

Lat-long accuracy: 3 T. \_\_\_\_\_ N. \_\_\_\_\_ E. \_\_\_\_\_ S. \_\_\_\_\_ R. \_\_\_\_\_ W. \_\_\_\_\_ Sec. \_\_\_\_\_ k. \_\_\_\_\_ k. \_\_\_\_\_ k. \_\_\_\_\_

Local well number: H032AA1817506E Other number: \_\_\_\_\_ B & M \_\_\_\_\_

Local use: 115 Owner or name: DR JOHN RANDELL Address: \_\_\_\_\_

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

Use of Air cond, Bottling, Comm, Dewater, Power, Fire, Dom, Irr, Med, Ind, P S, Rec, water: \_\_\_\_\_ H

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

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

Hyd. lab. data: \_\_\_\_\_

Qual. water data; type: \_\_\_\_\_

Freq. sampling: \_\_\_\_\_ Pumpage inventory: \_\_\_\_\_

Aperture cards: \_\_\_\_\_

Log data: \_\_\_\_\_

### WELL-DESCRIPTION CARD

SAME AS ON MASTER CARD Depth well: \_\_\_\_\_ ft 380 Meas. rept \_\_\_\_\_ 6

Depth cased: \_\_\_\_\_ ft 40 Casing type: \_\_\_\_\_; Diam. \_\_\_\_\_ in \_\_\_\_\_ 4

Finish: porous gravel v. concrete, (perf.), (F) gravel v. (H) horiz. open (P) perf., screen, sd. pt., (S) shored, (X) open hole, (Z) other \_\_\_\_\_ X

Method Drilled: air bored, cable, dug, hyd rot, (H) jetted, (J) air percussion, (R) reverse, (T) trenching, (V) driven, (W) drive wash, (Z) other \_\_\_\_\_ R

Date Drilled: 954 Pump intake setting: \_\_\_\_\_ ft \_\_\_\_\_ 38

Driller: Deming name \_\_\_\_\_ address \_\_\_\_\_

Lift (type): air, bucket, cent., (A) multiple, (B) multiple, (C) none, (D) piston, (E) rot, (F) submerg, (G) turb, (H) other \_\_\_\_\_ J Deep \_\_\_\_\_ Shallow \_\_\_\_\_

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

Descrip. MP top of 4 casing @ .3' ft above LSD, Alt. MP \_\_\_\_\_

Alt. LSD: \_\_\_\_\_ Accuracy: \_\_\_\_\_ 5

Water Level 43.97 ft above MP; \_\_\_\_\_ ft below LSD \_\_\_\_\_ Accuracy: \_\_\_\_\_ 44

Date meas: \_\_\_\_\_ 4.64 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 10<sup>6</sup> \_\_\_\_\_ Temp. \_\_\_\_\_ °F \_\_\_\_\_ Date sampled \_\_\_\_\_

Taste, color, etc. \_\_\_\_\_

*8/20/1987  
can't find  
since pump  
was  
removed.  
Ldsy.*

*12/1/82  
140  
50.50  
109.50  
13  
109.20*

*78*

*Removed pump from well 12/1/82 BSW*

Well No.

Well No. \_\_\_\_\_

Latitude-longitude \_\_\_\_\_  
d m s N S d m s

HYDROGEOLOGIC CARD

Section: 03

Subbasin: 13E

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

MAJOR AQUIFER: system \_\_\_\_\_ series K3 aquifer, formation, group E2

Lithology: \_\_\_\_\_ Origin: 6 Aquifer Thickness: \_\_\_\_\_ ft  
Length of well open to: \_\_\_\_\_ ft Depth to top of: \_\_\_\_\_ ft

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: \_\_\_\_\_

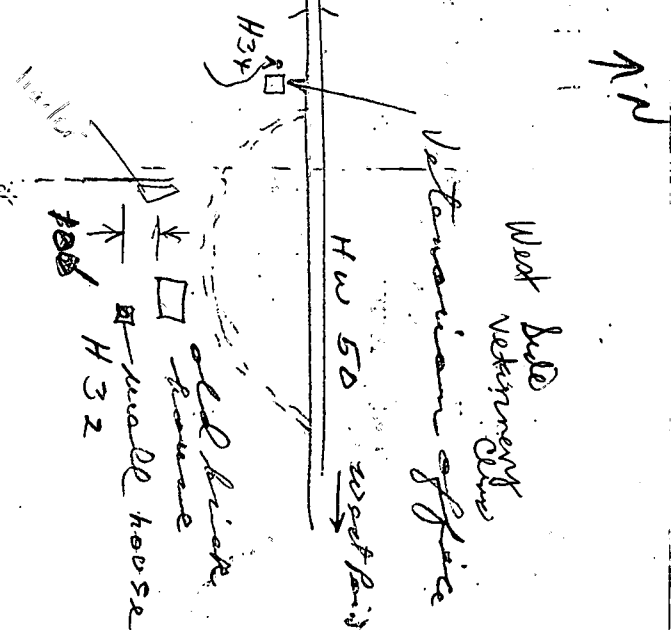
Coefficient Trans: \_\_\_\_\_ gpd/ft Coefficient Storage: \_\_\_\_\_

Coefficient Perm: \_\_\_\_\_ gpd/ft<sup>2</sup>; Spec cap: \_\_\_\_\_ gpm/ft; Number of geologic cards: \_\_\_\_\_

owned: Dr. Peter Edwards  
W.P.

Dr. Lander  
deceased

Chugachonchee Creek  
~~Chugachonchee River~~



U.S. DEPT. OF INTERIOR  
GEOLOGICAL SURVEY  
WATER RESOURCES DIVISION  
GROUND WATER SITE INVENTORY  
WATER-LEVEL DATA

WELL NO. H32

MP HEIGHT \_\_\_\_\_

*Clay County*

# FILE COPY

*Dr. John Randall*  
*211 Leeward*

Site Ident. No. 3336.15.088.421.80.1  
6 19

R - 234 \*

T - A \*

DATE	WATER LEVEL (BELOW LSD)	STATUS	METHOD	HOLD	CUT	DEPTH BELOW MP	REMARKS	DATE PUNCHED	DATE ENTERED
235 # 10/05/1978 *	237 - 1.08.35 *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # 12/01/1982 *	237 - 1.09.20 *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # 06/20/1987 *	237 - <i>NO MEASUREMENT</i> *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						
235 # / / *	237 - . . . *	238 - *	239 - *						

Method of Measurement 239 = A C E G H L M R S T V Z  
 airline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated other  
 airline pressure gage pressure gage logs tape tape electric tape

Site Status 238 = D E F G H O P R S T V X Z  
 dry, flowed, flowing, nearby, nearby, obstruction, pumping, recently, nearby, nearby, foreign, surface-water, other  
 recently flowing flowing recently flow pumped pumping pumped recently pumped recently pumped recently pumped