

CODED
UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

WELL SCHEDULE

Date 11/14/60, 19 60 Field No.

Record by B E Wesson Office No. F-12

Source of data near summer Powell

1: Location: State OK County Cookson

Map NE 1/4 NW 1/4 sec. 21 T 28 N R 3

2: Owner: City of Clarksville Address

Tenant Platcher Tipton Address

Driller Delta Drilling Co Address Greenwood

3: Topography

4: Elevation 168 ft. above below

5: Type: Dug drilled, driven, bored, jetted 19 40

6: Depth: Rept. 1305 ft. Meas. 900 ft.

7: Casing: Diam. 8 in., to in., Type

Depth ft., Finish

8: Chief Aquifer From ft. to ft.

Others

9: Water level fluct ft. rept. 19 40 above 154 below

which is ft. above surface below

10: Pump: Type Submersible Capacity G. M.

Power: Kind Horsepower 5

11: Yield: Flow G. M., Pump G. M., Meas., Rept. Est.

Drawdown ft. after hours pumping G. M.

12: Use: Dom., Stock, PS, RR., Ind., Irr., Obs.

Adequacy, permanence

13: Quality good Temp 69 1/2 °F.

Taste, odor, color Sample Yes No

Unfit for

14: Remarks: (Log, Analyses, etc.) Observation

1000 gallon tank

"pretty good water"

See back

Turbine in 1940

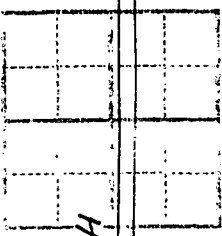
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WATER RESOURCES DIVISION
GEOLOGICAL SURVEY
WASHINGTON, D.C. 20506
from *Carlson Drilling Co.*, they probably have records

Date: _____
Record by: *H. J. ...*
Source of data: *well log*

1. Location: State: _____
County: *drawdown - opening 200-11-002*
Map: *broken*

2. Owner: _____
Tenant: _____
Driller: _____



3. Topography: _____
4. Elevation: _____ ft. above _____ ft. below
5. Type: *Dug, drilled, driven, hand, jetted*
6. Depth: _____ ft.
7. Capacity: _____ in. to _____ in. Type: _____
Depth: _____ ft. Finish: _____

8. Chief Aquifer: _____
Others: _____

9. Water level: _____

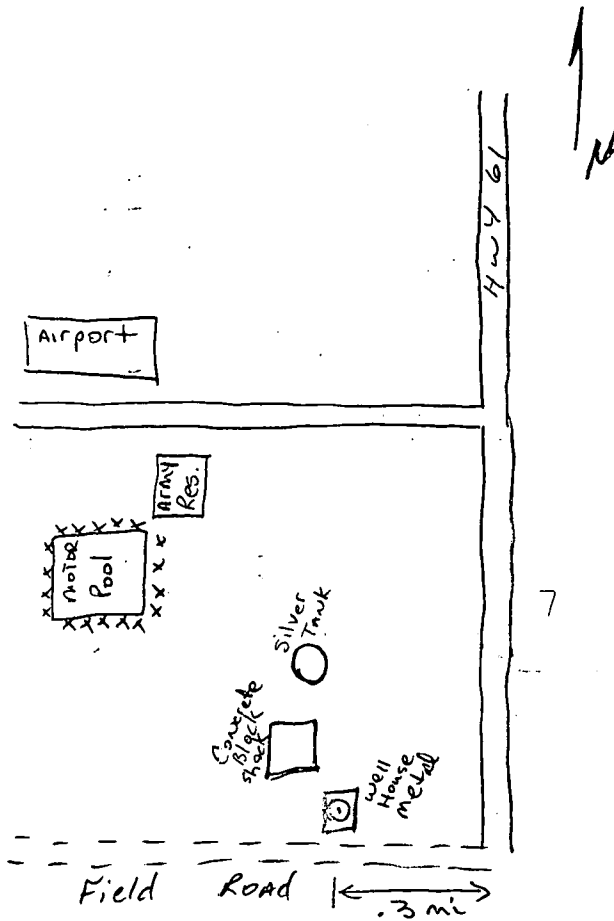
10. Pump: Type: _____
Motor: Kind: *APARTMENTS*

11. Yield: _____ g.p.m. Pump: _____
Drawdown: _____ ft. after _____ hours pumping

12. Casing: _____ ft. below _____ ft. above _____ ft. below _____ ft. above
Advances: _____ ft. below _____ ft. above _____ ft. below _____ ft. above
HANGERS

13. Quality: _____
Taste, odor, color: _____
Unit for: _____

14. Remarks: _____



~~FIG 1:~~

FIG 2:

- ① What is casing diameter
 - ② What is depth
- cannot get past 43' for depth
- in concrete base cannot get diam of casings. Check with hydraulic obs wells.

DATA SHEET-VERIFICATION CHECKLIST

COUNTY COAHOMA

COAHOMA QUAD

WELL OWNER CLARKSDALE (FLETCHER FIELD) CHECKED

U.S.G.S. NO. F-12 JWJ

B.O.H. NO. _____

OLWR NO. _____

LOCATION:

MAP SW, NE, NW S21, T28N, R3W JWJ

GPS _____

ELEV. (MSL) 168' JWJ

W.L. (L.S.) (1) -18.5' 6-29-95 JWJ

(2) -18.5' JWJ

HEAD (MSL) 149.5' JWJ

SCREENED INTERVAL ? 900' (LS) / -732' (MSL) JWJ

AQUIFER VERIFIED TALLAHATTA JWJ

PREVIOUS W.L. -17.55' (12/1/88) / -6' (4/1/91) / FLOWED (1/1/40) JWJ

DATA ENTERED _____

