

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

WATER RESOURCES DIVISION *E Log # 28*

WELL SCHEDULE

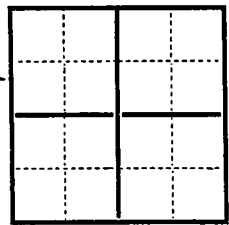
Date *12-16-65*, 19____ Field No. _____
Record by *C. Jessup* Office No. *T25*
Source of data *Transect Survey*

1. Location: State *Miss.* County *Holmes*

Map *N 1/2 NE 1/4 SW 1/4 sec. 9, T 14 N R 4 E W*

2. Owner *Castalian Springs* Address _____
Tenant *Community Water Utility* Address _____
Driller *Briley Drilling Co.* Address _____

3. Topography _____
4. Elevation *350* ft. above *topo.* below _____
5. Type: Dug, drilled, driven, bored, jetted *11-4* 19*65*
6. Depth: Rept. *1668* ft. Meas. _____ ft.
7. Casing: Diam. _____ in., to _____ in., Type _____
Depth _____ ft., Finish _____



8. Chief Aquifer _____ From _____ ft. to _____ ft.
Others _____

9. Water level _____ ft. above below _____ 19____
_____ which is _____ ft. above below surface

10. Pump: Type _____ Capacity _____ G. M.
Power: Kind _____ Horsepower _____

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 _____ Temp. _____ °F.
Taste, odor, color _____ Sample Yes No

14. Remarks: (Log, Analyses, etc.) *No samples*
E Log to 964'

WILCOX DATA SHEET-VERIFICATION CHECKLIST

COUNTY HOLMES

Durant Quad
U.S.G.S. E-log # 6.5

WELL OWNER Durant

CHECKED

U.S.G.S. NO. T-25 (replaced T-4)

7/19/94

B.O.H. NO. _____

OLWR NO. _____

LOCATION:

MAP SE, NW, SE, SE S11, T14N, R4E

7/19/94

GPS _____

ELEV. (MSL) 260'

7/19/94

W.L. (L.S.) (1) -19.11'

7/19/94

(2) -19.09'

7/19/94

HEAD (MSL) + 240.91'

7/19/94

SCREENED INTERVAL 610' - 660' (L.S.) / -350' - -400' (MSL)

7/19/94

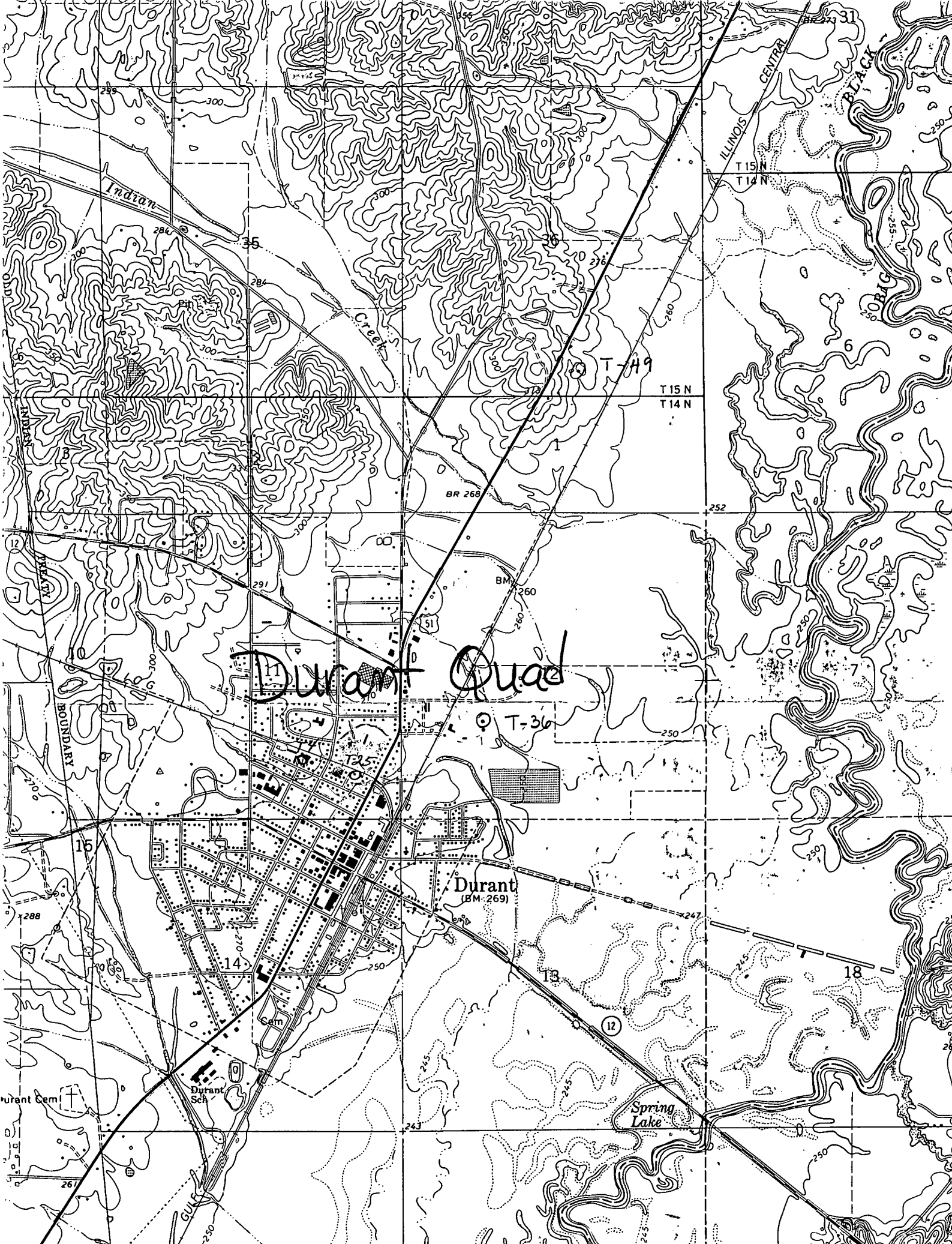
AQUIFER VERIFIED Median - Upper Wilcox

7/19/94

PREVIOUS W.L. -14' (1987)

7/19/94

DATA ENTERED _____



Durant Quad

Durant
(BM-269)

Spring
Lake

Durant Cem

Durant Sch

Indian

ILLINOIS
CENTRAL

BLACK
CREEK

T 15 N
T 14 N

T 15 N
T 14 N

BR 268

BM 260

T-36

12

18

14

15

BOUNDARY

Scale
0 100 200
Feet