

9-185
(October 1950)

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION

Well # 11

WELL SCHEDULE

Date May 18, 1959 Field No. _____
Record by B. E. FINSON Office No. C-10
Source of data B. B. ROBINSON, PLANT FOREMAN

1. Location: State MISS. County UNION

Map NW 1/4 NW 1/4 sec. 29 T 6 N R 3 E

2. Owner: TENN. GAS PIPE- Address NEW ALBANY

Tenant LINE CO. Address _____

Driller _____ Address _____

3. Topography PRairie

4. Elevation 405 ft. ^{above} TOP _{below}

5. Type: Dug (drilled) driven, bored, jetted _____ 1954

6. Depth: Rept. 700-50 ft. Meas. _____ ft.

7. Casing: Diam. 12 in., to _____ in., Type _____

Depth 700-50 ft., Finish _____

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

Others _____

9. Water level -90 ft. ^{rept} _{meas.} _____ 1954 ^{above} _{below}

which is _____ ft. ^{above} _{below} surface

10. Pump: Type Turbine Capacity _____ G. M.

Power: Kind Electric Horsepower _____

11. Yield: Flow _____ G. M., Pump 18 G. M., Meas. Rept. Est. _____

Drawdown _____ ft. after _____ hours pumping _____ G. M.

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

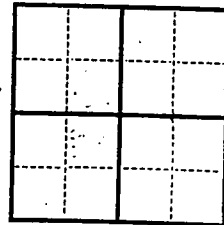
Adequacy, permanence well dry

13. Quality good Temp _____ °F.

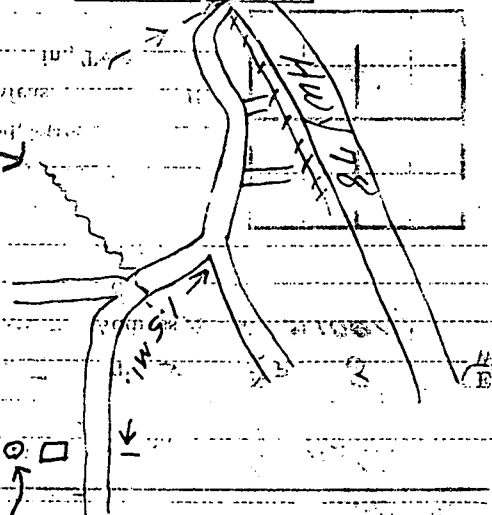
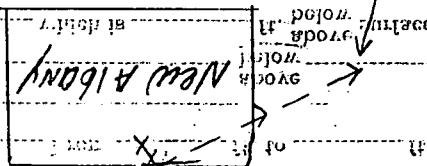
Taste, odor, color _____ Sample Yes No

Unfit for _____

14. Remarks: (Log, Analyses, etc.) Still has pump on.
will probably last 10 years



17. Name of property (if any) _____
 18. Date of acquisition _____
 19. Name of person or corporation _____
 20. Name of person or corporation _____
 21. Name of person or corporation _____
 22. Name of person or corporation _____
 23. Name of person or corporation _____
 24. Name of person or corporation _____
 25. Name of person or corporation _____



26. Name of person or corporation _____
 27. Name of person or corporation _____
 28. Name of person or corporation _____
 29. Name of person or corporation _____
 30. Name of person or corporation _____

WATER SCHEDULE

WATER RESOURCES DIVISION
 GEOLOGICAL SURVEY

DEPARTMENT OF THE INTERIOR
 UNITED STATES

(October 1926)
 5-122

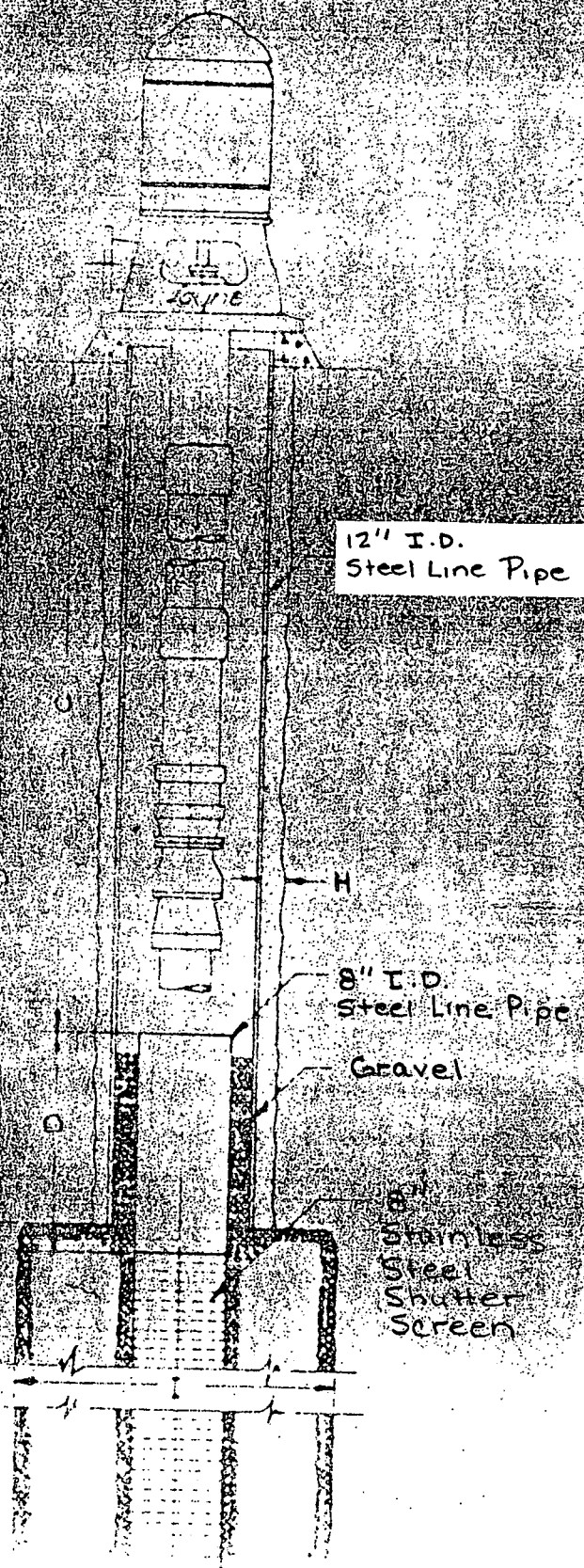


OWNER

TO: C. G. F. Co. 88

Now All in M. 881883

DATE: YEAR



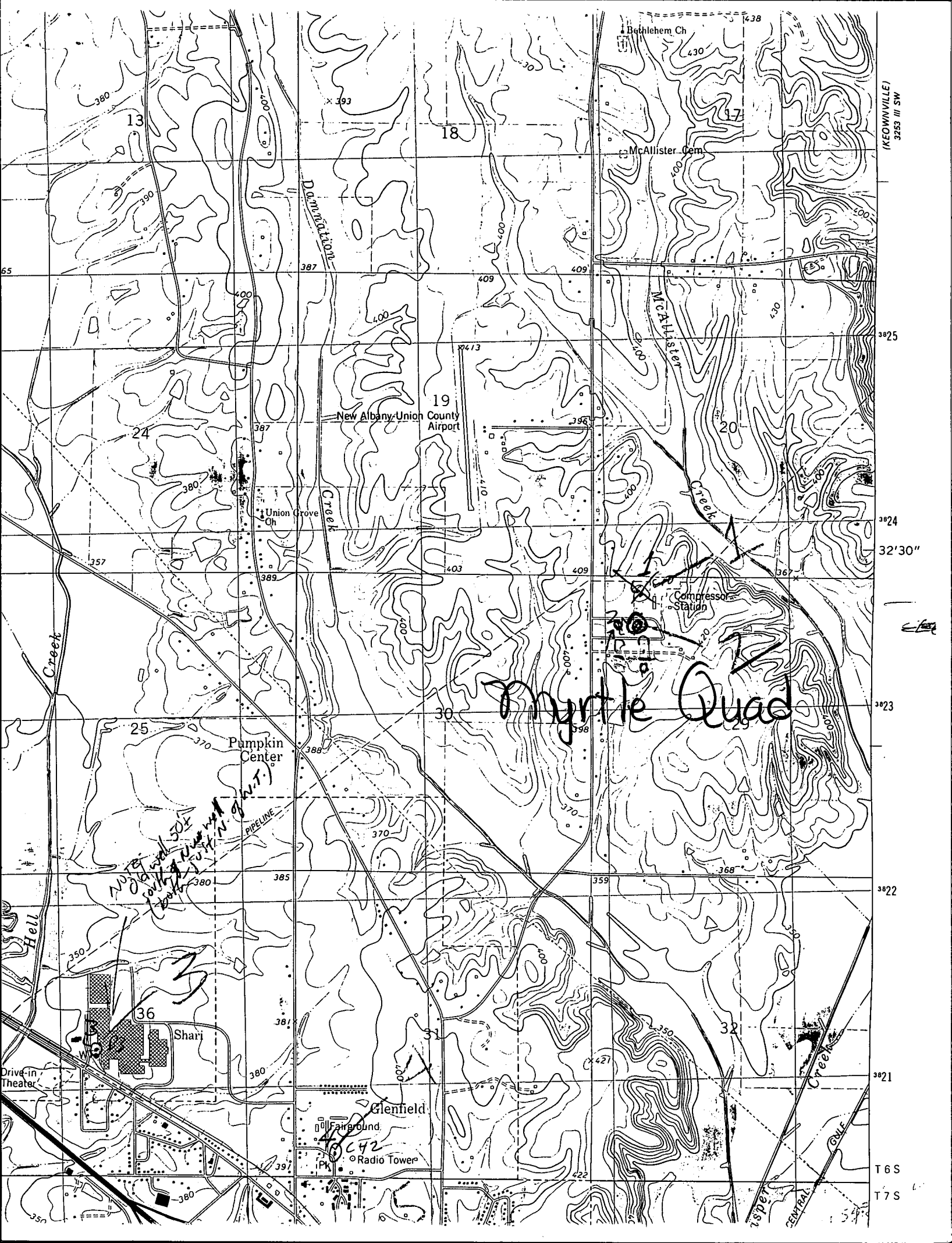
TOTAL DEPTH		EACH FORMATION
709	0	Hard Shale
724	0	Hard Packed Sand
734	10	Hard Packed Sand / Fine Shale
757	23	Sand (Real Fine Sks Shale)
781	24	Sand (Real Fine Sks Shale)
808	27	Shale Sks Fine Sand
811	3	Hard Shale
834	23	Shale Sks Sand
848	14	Hard Packed Sand Sks Shale
862	14	HP Sand Sks Shale
872	10	Shale
896	24	Sand Sks Shale
930	34	Shale Small Sks Sand
943	13	Fine Sand Large Sks Shale
998	55	Shale
1007	9	Soft Shale Sks Sand
1044	37	Shale
1061	17	Sand Large Sks Shale
1087	26	Shale Sks Sand
1106	19	Sand Sks Shale
1126	20	Sand Sks Shale
1141	15	Shale Sks Sand
1154	13	Rock Soft Sks Sand
1166	12	Rock Soft Sks Sand
1176	10	Rock

DIMENSIONS

A =	E =	I =
B =	F =	
C =	G =	
D =	H =	

WELL NO. _____
 LAYNE CENTRAL COMPANY

REVISION:



(KEOWNVILLE)
3253 III SW

3825

3824

32'30"

3823

3822

3821

T 6 S

T 7 S

Myrtle Quad

NOTE:
Original 50'±
survey was run
with N. of W. I.T.

PIPELINE

36

Shari

Glenfield

Fairground

Radio Tower

Bethlehem Ch

McAllister Cem

New Albany Union County
Airport

Union Grove Ch

Pumpkin Center

Drive-in Theater

32

Creek

Gasper

Creek

Central

Gas

Central

Gas