

1. Contract..... City of Shenandoah, Date..... 9/27/75.....
 2. City and State..... Shenandoah, Iowa Driller..... Harold Statz.....
 3. Well No..... 26 at test hole No..... 74-2 Well location (attach map)..... south side of run way.....

4. Work completed..... No of man hours as charged to job on time sheet.....

5. MATERIAL:	LENGTH	DIA.	GAUGE OR WALL THICKNESS	MATERIAL	TYPE	NO. OF OPENINGS
6. Screen	10'	18"	7 Gauge	Stainless Steel	Layne	5
7. Inner Casing	32'	18"	.375"	Steel	Welded	
8. Outer Casing						

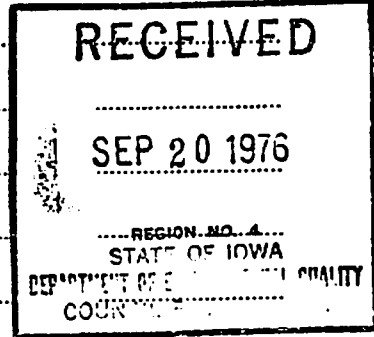
9. 10 tons of gravel used in the well. Size road gravel

10. Test of well. Did you use test or permanent pump? test
 Size of Bowl 8" Stages 5

11. Size of orifice..... inch by..... inch. Orifice tube reading..... 30'5 inches.

12. Pumping test — measurements from ground level:

TIME	G.P.M.	STATIC	DRAWDOWN	PUMPING LEVEL
24 Hrs.	185	4'	13'	17'



13. Recovery in 5 minutes..... full in 30 minutes..... full.....

14. Did you seal bottom of well? Yes. Thickness 3/16 inches, material stainless steel

15. Well underreamed? No From..... feet to..... feet, feet to..... feet.

16. If all screen was not placed at bottom, state how it was spaced.
 From 26 feet to 36 feet; from..... feet to..... feet; from..... feet to..... feet.

17. Depth of well from ground level to top of plug..... 36' Size of drilled hole..... 36"

18. Was cement placed around or between any of the casings? Yes

19. If so, state where, how much and method used. Top 15.4 yds. 8 #6 bars, 3' long in top of concrete.

CONTRACT City of Shenandoah, Iowa Well No. 26

Log of well from ground level:

Feet	to	Feet	Formation
0'	to	3'	Top soil
3'	to	9'	Gray clay
9'	to	13'	Blue clay
13'	to	21'	Coarse - fine sand
21'	to	33'	Gravel - coarse sand, buff
33'	to	33'6"	Blue clay
33'6"	to	36'	Gravel - coarse sand, blue
36'	to		Blue shale
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