WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Woter well Contractors) Topeka, Kansas 66620

	County	Fraction	-	Section number		Township number	number Range number	
1. Location of well:	Finney	SW 1/4 NE 1/4 SE	1/4	32		T 23 S	R 32	E.€
				L		Cyril L. Jarmer	1, 32	
Garden City, Kansas R.R.						Rt 2		
				y, state, zip code:		Garden City, KS 67846		
4. Locate with "X" in section below: N						6. Bore hole dia. — 28 in. Completion dat <u>e</u> 2—30—78 Well depth 271 — ft. — — — — — — — — — — — — — — — — — — —		
50' North of old well in the						7 Cable tool Rotary Driven Dug		
						Hollow rod Jetted BoredX Reverse rotary		
Finney County, Kansas.						8. Use:Domestic Public supply Industry X Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Steel Height: Above or below		
S 1 1 M						Dia.16 in. to ft. dep	1	1
5. Type and color of				From	То	Dia in. to ft. dep	th gage No	219
						10. Screen: Manufacturer's r	ame Foster,	Johnson
Top soil	Harris War.			o	2	TM/S W/W Louve	r Dia. 16"	
Fine sand with clay streaks				2	21	Slot/gauze 1/8!! Length 172!		
						ft. andft.		
Fine to medium sand, clean				21	36	Gravel pack? Size ra		
Brown clay				36	62	11. Static water level: mo./day/yr		
Fine to medium sand with clay streaks				62	7.8	12. Pumping level below land surfaces:		
•						114 ft. after 1 hrs. pumping 2552g.p.m. —————————————————————————————————		
Brown clay, hard				78	88	Estimated maximum yield2600g.p.m.		
Fine to medium sand, clean				88	108	13. Water sample submitted: mo./day/yr.		
Medium to coarse sand and fine grayel				108	158		Date	
						Pitless adapter Inches above grade		
Brown clay and sand streaks				158	193	15. Well grouted?Yes	v	
Fine to medium sand, clean				193	223	With: Neat cement Depth: From ft. to	$\frac{\Delta}{10}$ ft.	_ Concrete
Brown clay Fine to medium sand, clean				223	234	16. Nearest source of possible contamination Unknown		
Yellow shale						ft Direction Well disinfected upon comple	Туре	No
TCTIOW SHATE				271	294	17. Pump:	Not installed	
Black shale				294	300	Manufacturer's name Wor	thington	
						Model number 12H-135 Length of drop pipe 150	HP <u>80</u> V ft. capacit <u>] 40</u>	
						Туре:		
				-		Submersible Jet	X Turbi	ine procating
to the same and th	(Use a second st	neet if needed)				Centrifugal	Othe	
18. Elevation: 19. Remarks:						20. Water well contractor's o		
Replacement well. The new well was				dri1	1ed	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.		
Topography:	· · · · · · · · · · · · · · · · · · ·					Layne-Western Co., Inc. 102		
—— Hill collapsed.						Business name Address Garden Ci	ty.Ks 6784	icense No.
Stope X_Upland						Signed Signed		Oct. 1
Valley						Authorized rep	resentative	16 - 19

Layne-Western Company, Inc. A Mariey Company

P.O. Box 686 · W. Highwey 50 · Garden City, Kansas 67846

October 1, 1979

RECEIVED

0CT 2 1979

DIVISION OF ENVIRONMENT

Kansas Department of Health & Environment Division of Environment (Water Well Contractors) Topeka, Kansas 66620

Subject:

C. L. Jarmer

Dear Sir:

We are enclosing a corrected copy of our water well record report that was dated January 17, 1979. The old report showed the new well drilled in the SE½ of the NW½ of the SE½ of Sec. 32, T23S, R32W, Finney County, Kansas. The corrected report shows this well drilled in the SW½ of the NE½ of the SE½ of Sec. 32, T23S, R32W, Finney County, Kansas. The new well was drilled 50' north of the old well.

If you have any other further questions, please feel free to contact me.

Very truly yours,

Steve Burgess, District Manager LAYNE-WESTERN COMPANY, INC.

SB/jh

cc: C. L. Jarmer

Kansas State Board of Agriculture, Division of Water Resources

Enclosure



WATER SUPPLY SERVICES