

1 LOCATION OF WATER WELL:		Fraction		Near the Center		Section Number		Township Number		Range Number	
County: Stafford		1/4		1/4 SW 1/4		6		T 23 S		R 13 E	

Distance and direction from nearest town or city street address of well if located within city?

Approx. 6 3/4 mi. south of Seward, KS

2

WATER WELL OWNER:

Kurt Rugan

RR#, St. Address, Box # :

Route 2

City, State, ZIP Code :

Ellinwood, KS 67526

37,028

Board of Agriculture, Division of Water Resources

Application Number:

not available

3

LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:

N

W

E

S

1

2

3

4

NW

NE

SW

SE

4

DEPTH OF COMPLETED WELL

120

ft.

ELEVATION:

unknown

Depth(s) Groundwater Encountered

1.

26

ft.

2.

ft.

3.

ft.

WELL'S STATIC WATER LEVEL

26

ft. below land surface measured on

mo/day/yr

11/26/85

Pump test data: Well water was

not ck'd

ft. after

hours pumping

gpm

Est. Yield

850

gpm: Well water was

ft. after

hours pumping

gpm

Bore Hole Diameter

24

in. to

120

ft., and

in. to

ft.

WELL WATER TO BE USED AS:

5 Public water supply

8 Air conditioning

11 Injection well

1 Domestic

3 Feedlot

6 Oil field water supply

9 Dewatering

12 Other (Specify below)

2 Irrigation

4 Industrial

7 Lawn and garden only

10 Observation well

Was a chemical/bacteriological sample submitted to Department? Yes

No

X

; If yes, mo/day/yr sample was sub-

mitted

Water Well Disinfected? Yes

No

X

5

TYPE OF BLANK CASING USED:

1 Steel

3 RMP (SR)

6 Asbestos-Cement

9 Other (specify below)

2 PVC

4 ABS

7 Fiberglass

CASING JOINTS: Glued

Clamped

Welded

XXX

Threaded

Blank casing diameter

16

in. to

80

ft., Dia

in. to

ft., Dia

in. to

ft.

Casing height above land surface

12

in., weight

36.87

lbs./ft. Wall thickness or gauge No.

219

TYPE OF SCREEN OR PERFORATION MATERIAL:

1 Steel

3 Stainless steel

5 Fiberglass

8 RMP (SR)

11 Other (specify)

2 Brass

4 Galvanized steel

6 Concrete tile

9 ABS

12 None used (open hole)

SCREEN OR PERFORATION OPENINGS ARE:

1 Continuous slot

3 Mill slot

5 Gauzed wrapped

8 Saw cut

11 None (open hole)

2 Louvered shutter

4 Key punched

6 Wire wrapped

9 Drilled holes

4 Torch cut

10 Other (specify)

Doerr Bridge Slot

SCREEN-PERFORATED INTERVALS:

From

80

ft. to

120

ft., From

ft. to

ft.

From

ft. to

ft., From

ft. to

ft.

GRAVEL PACK INTERVALS:

From

10

ft. to

120

ft., From

ft. to

ft.

From

ft. to

ft., From

ft. to

ft.

6

GROUT MATERIAL:

1 Neat cement

2 Cement grout

3 Bentonite

4 Other

Grout Intervals:

From

0

ft. to

10

ft., From

ft. to

ft., From

ft. to

ft.

What is the nearest source of possible contamination:

1 Septic tank

4 Lateral lines

7 Pit privy

10 Livestock pens

14 Abandoned water well

2 Sewer lines

5 Cess pool

8 Sewage lagoon

11 Fuel storage

15 Oil well/Gas well

3 Watertight sewer lines

6 Seepage pit

9 Feedyard

12 Fertilizer storage

16 Other (specify below)

13 Insecticide storage

FIELD

Direction from well?

all

How many feet?

FROM

TO

LITHOLOGIC LOG

FROM

TO

LITHOLOGIC LOG

0

30

Topsoil & sandy tan clay

30

90

Sand & gravel, fine to med, w/a few thin yellow clay streaks between 30' - 45'

90

102

Sand & gravel fine to very fine

102

103

Brown clay

103

120

Sand & gravel, fine to med. w/streak of yellow clay @ 115'

7

CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year)

11/26/85

and this record is true to the best of my knowledge and belief. Kansas

Water Well Contractor's License No.

185

This Water Well Record was completed on (mo/day/yr)

12/11/85

under the business name of

Clarke Well & Eq., Inc.

by (signature)

INSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL OWNER and retain one for your records.