USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215

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

At			
County	Section	number	Township number Range number
1. Location of well: 1.4 NE 1/4 NE 1/4	1.	7	1 / 8 R / (0 E/W
	er of wel		
		*:	Willis Mohr
Shoot address of well location if in citys			Otis, Ks. 67565
Trom Arber 0, Abs City, st	ote, zip	code:	
4. Locate with "X" in section below: Sketch mop:			6. Bore hole dia. 9 7/h. 8 Completion date
N To the second			Well depth
			7 Cable tool _XRotary Driven Dug
			Hollow rod Jetted Bored Reverse rotary
			B. Use: X Domestic Public supply Industry
₩			Irrigation Air conditioning Stock
			Lawn Oil field water Other
sw se			9. Casing: Material DVC Height: Above or below
<u> </u>			Threaded Welded X Surface in.  RMP PVC X Weight 160 lbs./ft.
\$			Digital in to 75 ft. depth Wall Thickness inches or
I → 1 Mile → I	Τ -	-	Diain. to ft. depth gage No 37
5. Type and color of material	From	То	10. Screen: Manufacturer's name
	Ì		Peerless pipe
top soil	0	2	Type DVC Dia. 4
•		1.	Slot/gauze 1/16 Length 15
Black clay	2	4	Set between60ft. andft.
Brown blay	4	8	Gravel pack? $\times$ Size range of material $\frac{5}{4=5}$ $8=\frac{1}{8}$
Drown gray	<del>                                     </del>		Graver pack : Size range or indicator
Light brown clay	8	23	11. Static water level:  20 ft, below land surface Date
· ·	7.7	71	
Sand mixed with light brown clay	23	31	12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m.
d	7.1	35	ft. after hrs. pumping g.p.m.
Gray clay	<del>                                     </del>	7.5	Estimated maximum yieldg.p.m.
Medium coarse sandand gravel	35	39	13. Water sample submitted: mo./day/yr.
			X Yes No Date 4-14-77
Light brown clay & white clay	39	44	14. Well head completion:
Sand	44	48	Pitless adapter Inches above grade
Sano		<u> </u>	15. Well grouted? _X
Sand andgravek	48	. 63	With: Neat cement Bentonite Cancrete
The second residence from the second	1		16. Negrest source of possible contamination:
Light brown clay	, 63	67	ft. 500 Direction W 88 Type
Sandand gravel A value 2	67	75	Well disinfected upon completion? Yes No
	<u> </u>		17. Pump: <u>x</u> Not installed
The second secon	G (1)	1	Manufacturer's name
B € ≥ 75	emark	;	Model number HP Volts
$\frac{1}{4} = \frac{1}{4}$	-		Length of drop pipe ft. capacity g.p.m.
J.w.			Submersible Turbine
			Jet Reciprocating
(Use a second sheet if needed)	<u> </u>	<u> </u>	Centrifugal Other
18. Elevation: 19. Remarks:			20. Water well contractor's certification:
			This well was drilled under my jurisdiction and this report
T			is true to the best of my knowledge and belief.  Rosenerantz-Bemis 134
Topography:			Business name License No.
Slope			Address Great Bend, Ks.
Upland Upland			Signed Dandy Kilgor Dat Story
<u>V</u> Valley			Authorized representative