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

Commell

## WATER WELL RECORD KSA 820-1201-1215

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

<u> </u>	15-11- 0V	1		T + 1: 1:	B
County  1. Locotion of well: Wyandotte	Fraction		number	Township number	Range number
	NE 1/4 NE 1/4 SE				s R 24E E/W
Distance and direction from nearest town or city:     Street address of well location if in city:	200 S 55th Stra	R <sub>4</sub> R, or street:	30	rongheart Produ O S. 55th Stree nsas City, Kans	t
4. Locote with "X" in section below:  N  Speaker Road (2)		(200 S.)		6. Bore hole dia. 30 in. Completion date 3-27-8. Well depth 68 ft.	
W NE Oo Turner Bridge 436	120	300 S.	1	7 Cable tool X Rotar Hollow rod Jetter 8. Use: Domestic I rigation Lawn 9. Casing: Moterial Ste Threaded Welded X	dBoredReverse rotary  Public supply X Industry  Air conditioningStock  Oil field waterOther  EliHeight: Above or below  Surface5 in.
I Mile U	Highway 132	<u> </u>	<u> </u>	Diain. to ft. de	epth!Wall Thickness: inches or
5. Type and color of material  Top Soil		From	T <sub>0</sub>	10. Screen: Manufacturer's Screen Co.  Type  Type	name Houston Well
Fine Silty Sand	· · · · · · · · · · · · · · · · · · ·		<del>                                     </del>	Slot/gauze .050	Length 20 T
Fine Sand (Water)	<del> </del>	<u>5</u> 15	30	Set between <u>48</u> ft. Grovel pack? <b>VES</b> Size r	ftandft ondft range of material 1/8 to 3/8
Sand, Fine to Course		30	35	11. Static water level:	mo./day/yr.
Sand, Fine with Clay Seams		35	45	.12. Pumping level below to	
Sand & Gravel with Clay Seams		45	60	<u>47</u> ft. after <u>エ</u>	hrs. pumping 600 g.p.m. hrs. pumping 600 g.p.m.
Sand Gravel, & Boulders		60	68	Estimated maximum yield —  13. Water sample submitted:	: mo./day/yr.
Total depth			681	Yes X No  14. Well head completion: XZ Pitless adapter	Well Pit Inches above grade
				15. Well grouted? <u>yes</u>	BentoniteConcrete
				Well disinfected upon comp	NW Type Kaw River
				17. Pump:  Manufacturer's name WO:  Model number10 H	
				Length of drop pipe Type: Submersible	ft. capacity 600g.p.m.
(Use a secon	d sheet if needed)			Jet Centrifugal	Reciprocating
18. Elevation: 19. Remarks:  76 Z  Topography:  —— Hill —— Slope		•		20. Water well contractor's This well was drilled under is true to the best of my kho Business name. Address	certification: my jurisdiction and this report
Upland Valley				Signed Authorized re	presentative Date 42

f