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)

	SET - NET S		1 SET	4 dad		Topeka, Kansas 66620	
	County	Fraction	- SE	Section	number	Township number	Range number
1. Location of well:	HEMAHA .	NE 1/4 1/4 1/4	56-1/4	1		T / S	R 14 E/W
2. Distance and direct	tion from nearest town or city: 5	立 N	3. Own	er of wel	sta	te of Kanging	(Port of Entry)
R.R. or street: K.K.					-1-41 11-		
Street address of well location it in city: Sabetha City, 4. Locate with "X" in section below: Sketch map:				nate, zip code:		6. Bore hole dia. in. Completion date	
N N		-	- 11	\ .		Well depth <u>\$0</u> ft.	10 to 10 /8 40 80
	17-6	d Field -		\75	~1	7 Cable tool _X8otary	
NW -	- NE Later	2100	IT	/ /h;-	may !	8. Use: $\frac{1}{2}$ Domestic 8	Bored Reverse rotary
₩ N	E E	Port of En	22 J	11			Air conditioning Stock
sw -	SE	/	100	//	\		Oil field water Other
	1		VX	/	.\	9. Casing: Material Pro Threaded Welded	Height Above or below in.
S			•		//	RMP PVCGILE	Weight 2.74 lbs./ft.
I— I Mil				From	То	Dia in. to ft. de Dia in. to ft. de	opth Wall Thickness: inches or
5. Type and color of m	noreridi			riom	10	10. Screen: Manufacturer's	
	Top Soil			0	1	Type PUC-	um peo
					4-5	Slot gauze 080	4 130
	Brown Clay				23	Set betweenft.	_ft. andft.
	Gray Shale (R	ed-Greens	.)	23	55	Gravel pack? Yes Size r	
}	Tellow linesto	ne		55	58	11. Static water level: ft. below land su	urface Date 5-18-28
. '	Snay Shale			58	61	12. Pumping level below lar	
		21 1.		61	90		hrs. pumping g.p.m.
- 2	Yellow & Gray S	hne.		61	70	Estimated maximum yield	
						13. Water sample submitted: Yes X No	mo./day/yr. Date
						14. Well head completion:	
						Pitless adapter	17 Inches above grade
						15. Well grouted?	Bentonite Concrete
						Depth: From ft. to	25 ft.
						16. Nearest source of possib	le contamination: Lateral
						Well disinfected upon comp	
						17. Pump: Manufacturer's name IA	Not installed
						Model number 554 B	HP 1/2 Valis 230
						Length of drop pipe 70 Type:	ft. capacity <u>/c</u> g.p.m.
						Submersible	Turbine
	(Use a second sh	neet if needed)				Jet Centrifugal	Reciprocating Other
	9. Remarks:	· · · · · · · · · · · · · · · · · · ·				20. Water well contractor's	
1100	owner to insi	tall 5/06.				This well was drilled under r is true to the best of my kno	my jurisdiction and this report
Topography:						STRAder Dala	Go Inc 182
— Hill						Business name Address RTI Ho.	ITOM KS
Slope Upland						Signed Dale B	shua Date 3-30-78
Valley	<u> </u>					Authorized re	presentative

Forward the white, blue and pink copies to the Department of Health and Environment

BR = 1077 E = 1055

Form WWC-5