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

	Ta :	7.5.				K	T <b>V</b> .	$\neg$
1. Location of well:	County	Action	,	i		wnship number	Renge number	
	(÷OVP	1/4 SE 1/4 M	W1/4	4 [		T # 14 s		2)
Distance and dir	ection from nearest town or c	ity: 8mj. West +	3. Own	er of well	l: .Toe	FR & Ceorge	Cramer	
Street address of we	K.K. 0	3110011	Hea	dy, Konsas				
			City, st	ate, zip	code:			_
4. Locate with "X"	in section below: N	Sketch map:					. Completion date 1, 120	۱ ا
	<del>                                     </del>					Well depth 12 ft.		$\dashv$
i				7 Cable toolXRotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
, FIX	I NE					8. Use: Domestic P		4
w	<del>├                                    </del>					Irrigation A	ir conditioning <u>Y</u> VStack	
.   i	i SF = S					Lawn C	il field water Other	_
] 3,,	[					9. Casing: Material 77.5	Height: Above or below Surface 1 ir Weight 1bs./fi	
<u> </u>	5					Threaded Welded	ISurfaceir	1.
	Mile ————					Dio. 5 in. ta 42ft. der	oth Wall Thickness: inches or	Ϊ.
5. Type and color of material				From	То	Dia in. to ft. depth gage No ^		=
				-		10. Screen: Manufacturer's	name <u>T fo T</u>	-
mon Sc	~ 1 7			0	187	Туре	_ Dig 5 <sup>11</sup>	_
Plue Mud				12	ر لا	Type RMP Slot/gauze 1 / 3 2 11 Stot/gauze 22	Length X 211/0	
						Set betweenft.	_ft, and <u><b>*</b> 11.2</u> ft	· ·
Shale				っぱ	1.2	Gravel pack? VAS Size ro	andti	<u>'</u>
			-					, ]
	170.	11 001				11. Static water level:25ft. below land su	face Date	_
	5KC	CK 55				12. Pumping level below lan		
						ft. after	hrs. pumpingg.p.m hrs. pumpingg.p.m	
						Estimated maximum yield		
						13. Water sample submitted:	mo./day/yr	<i>-</i> .
							Date	_
						14. Well head completion:  Pitless adapter	20!! Inches above grode	
						15 Well grouted? TAS	miches doove groue	$\dashv$
						With: Neat cement	Bentonite Concrete	.   _
						Depth: From ft. to	<u>1 Ω</u> ft.	╝,
						16. Nearest source of possible		
						ft Direction Well disinfected upon comple	*** <sup>'</sup>	-   
						17. Pump:	Not installed	
						Manufacturer's name	ed Jacket	-  *
						Model number	HP Y Volts	-
						Length of drop pipe	ft. capacity $\frac{7}{2}$ g. $\sqrt{9}$ $\sqrt{6}$	^
						Submersible	Turbine	
	// /	second sheet if needed)				Jet Centrifugal	Reciprocating Other	٧
18. Elevation:	19. Remarks:	second sheet if needed)		I				<b>−</b>   *
10. Elevation: 17. Remarks:						20. Water well contractor's This well was drilled under m		
						is true to the best of my know	rledge and belief.	
Topography:						שלע ננס+מען	illing 130	-  >
Hill Slape						Business name	Kansas 6776)	<u>" </u> =
Upland						Signed source Ba	rtell por 4/25/	24
Valley						Authorized rep	resentative	-12