		WAIE	WELL RECORD 1	COLLIL AAAA	U-5 NOM 02a	1212				
1 LOCATION OF WATER WEL	Fract	ion			Section Number	Township	Number	Range Numbe	ŧr	
County: Rice		<b>nw</b> 1/4		1/4	20	Т 2	1 s	R 7	<b>X</b> /W	
Distance and direction from nea 4호 east 호 sou	rest town or ci	<sup>ty?</sup> terli	ng.Ks.	Street a	ddress of well if	located within ci	ty?			
		lon Co		4						
RR#, St. Address, Box # :	320	South	Bdwy			Board of	Agriculture, E	ovision of Water Re	source	
City, State, ZIP Code	Ster	ling.	Ks. 67579			Application	on Number:	T80-240		
DEPTH OF COMPLETED W	ELL80	ft. Bo	ore Hole Diameter	1.1	in. to 80				ft	
Well Water to be used as:		lic water si					Injection well			
	6 Oil			9 Dewa	tering	12	Other (Specifi	/ below)		
	7 Law				•		٠, ,			
Well's static water level			,							
Pump Test Data  Est. Yield  gp	: Well wa		ft. after .		<i></i>	hours pumping.			gpm	
4 TYPE OF BLANK CASING I		1101 1100	5 Wrought iron		•					
			6 Asbestos-Cement							
	3 RMP (SR) 4 ABS				• Other (specify below)		Welded			
		65	7 Fiberglass							
Blank casing dia 5										
Casing height above land surface			in., weight							
TYPE OF SCREEN OR PERFO			7 PVC		-	10 Asbestos				
1 Steel , 3 S	Stainless steel		5 Fiberglass				(-1, -, -, -, -, -, -, -, -, -, -, -, -, -,			
2 Brass 4 0	Salvanized ste	el	6 Concrete tile	9	ABS		one used (op	,		
Screen or Perforation Openings	Are:		5 Gauze	ed wrapped				11 None (open ho	le)	
1 Continuous slot	1 Continuous slot 3 Mill slot			6 Wire wrapped			9 Drilled holes			
							10 Other (specify)			
Screen-Perforation Dia 5 .										
			ft. to <b>80</b>							
			ft. to							
Gravel Pack Intervals:	From 1.	0	ft. to80	<i></i>	ft., From		ft. to		<i>.</i> .ff	
	From		ft. to		ft., From		ft. to		f	
5 GROUT MATERIAL: 1	Neat cement		2 Cement grout	3 Be						
Grouted Intervals: From			-							
What is the nearest source of p								oandoned water wel		
	4 Cess pool		7 Sewage lagoon			•		l well/Gas well		
·	5 Seepage pit		8 Feed yard			12 Insecticide storage		ther (specify below)		
	6 Pit privy		9 Livestock pens			13 Watertight sewer lines				
		Нож	many feet			ū		<b>.h</b> No		
Was a chemical/bacteriological										
was submitted										
lf Yes: Pump Manufacturer's na			-	•	•					
Depth of Pump Intake	me			. Nouel N				, , VOIIS	ol (min	
							Reciprocating			
// E				3 Jet						
6 CONTRACTOR'S OR LAND										
completed on 5										
and this record is true to the be							. <del>54</del>			
This Water Well Record was co			•					year under the b	ousines	
name of Rosencrant				by (signati		T	edson			
7 LOCATE WELL'S LOCATION		TO :	LITHOLOG	ilC LOG	FROM	M TO	<u> </u>	ITHOLOGIC LOG		
→ WITH AN "X" IN SECTION BOX:		5_	Top soil							
	5	30	Sand and g							
- N	30	50	Sandand gra	avel 1	with clay	mixed				
	50	60	Clay							
NW   NE	60	85	Sand and g	ravel						
E W										
								ALTERNA METER		
SW SE										
1			1447 1741			A 1100000 100 000 1100				
S 1 Mile ————————————————————————————————————			411-486-1-486-4-486-4-486-4-486-4-486-4-486-4-486-4-486-4-486-4-486-4-486-4-486-4-486-4-486-4-486-4-486-4-486-4							
ELEVATION:										
Depth(s) Groundwater Encounte	ared 1	3 4	) # 2	ft /	#	(Lloc	a second ch	eet if needed)		
INSTRUCTIONS: Use typewrite									p three	
copies to Kansas Department of	Health and En	vironment, l	Division of Environment,	Water We	Il Contractors, To	peka, KS 66620.	Send one to V	VATER WELL OWNE	ER and	
retain one for your records.										