41 I COATION DE			ER WELL RECORD F	Form WWC-5	KSA 82a	<u>-121</u> 2		
	TER WELL:		- P -	Sect	ion Number	Township Number	Range Number	
County: Yawhe	٤	15E V	$\frac{\sqrt{4}}{2}$ $\frac{\sqrt{5}}{2}$ $\frac{\sqrt{4}}{2}$ $\frac{\sqrt{5}}{4}$ $\frac{\sqrt{5}}{4}$ address of well if located	<i>J</i> 1/4	21	T 2/ S	R /6 EW)	
							• -	
harned/	gwnee 1	viunicipa	al Airport					
2 WATER WELL OW					MW	·-/		
RR#, St. Address, Bo					7.7.0	/ Board of Agriculture	, Division of Water Resources	
City, State, ZIP Code	: Larn	ed, Ks	67550			Application Number	:	
LOCATE WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL	45	. ft. ELEVA	TION:	:	
AN A IN SECTIO	N BOX:	Depth(s) Ground	dwater Encountered 1.	33	ft. 2	؛	3 ,	
7 !		WELL'S STATIC	WATER LEVEL 3	3,92ft. be	low land sur	face measured on mo/day/	r .5/23/95	
							oumping gpm	
		Est. Yield	gpm: Well water	was	ft. a	fter hours	oumping gpm	
<u>•</u>   i							in. to	
* w				5 Public water		8 Air conditioning 1		
7   1		1 Domestic					2 Other (Specify below)	
sw	2E	2 Irrigation					······	
		Was a chemical				_	es, mo/day/yr sample was sub-	
1		mitted	<b>3</b> · · · <b>F</b> · · · ·			ter Well Disinfected? Yes		
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concret			ed Clamped	
ر_ 1 Steel	3 RMP (SF	R)	6 Asbestos-Cement		specify below		lded	
(2)PVC	4 ABS	,	7 Fiberglass			·	eaded	
		in to 3D					. in. to ft.	
							No	
TYPE OF SCREEN O			, woight	PVC		10 Asbestos-cer		
1 Steel	3 Stainless		5 Fiberglass	_	, P (SR)			
2 Brass	4 Galvaniz		6 Concrete tile	9 ABS		, ,	y)	
SCREEN OR PERFO				d wrapped		12 None used (	• •	
1 Continuous sig	<b>~</b>			rapped			11 None (open hole)	
						9 Drilled holes		
2 Louvered shut SCREEN-PERFORATI		ey punched	7 10rcm (	<sup>34</sup> 45	4 5	10 Other (specify)	to	
SCHEEN-PERFORATI	ED INTERVALS.							
ODAVEL DA	OK INTERVALO	From	π. το	40	π., Fron	Λ π.	to	
GHAVEL PA	CK INTERVALS:							
OBOUT MATERIAL	4 814	From	ft. to	<u> </u>	ft., Fron		to ft.	
6 GROUT MATERIAL		cement	©Cement grout	Benton	inte - 4	Other		
		•	∵ π., From 🚣	. γ π. το	•		ft. to ft.	
What is the nearest so	•		- e ·				Abandoned water well	
•	4 Later					uel storage 15 Oil well/Gas well		
2 Sewer lines	5 Cess	pool	8 Sewage lagoo	on	12 Fertili:	zer storage 16		
3 Watertight cou						•	Other (specify below)	
•	ver lines 6 Seep	ų,	9 Feedyard			ticide storage		
Direction from well?	rer lines 6 Seep A+wel	ı İ	9 Feedyard		How mar	ricide storage	Other (specify below)	
•	Atwel	LITHOLOGIC	9 Feedyard	FROM		ricide storage		
Direction from well? FROM TO 5 100	Clay 4	LITHOLOGIC	9 Feedyard		How mar	ricide storage	Other (specify below)	
Direction from well? FROM TO  0 5' 5' 10'	Clay u	LITHOLOGIC LITHOLOGIC LS;'/F, (E;'//)	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?           FROM         TO           O         5'           5'         10'           10'         35'	Clay u Sand ( clay	اً     LITHOLOGIC   المارة     المارة   المارة	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well? FROM TO  0 5' 5' 10'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?           FROM         TO           O         5'           5'         10'           10'         35'	Clay u Sand ( clay	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?           FROM         TO           O         5'           5'         10'           10'         35'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?           FROM         TO           O         5'           5'         10'           10'         35'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?           FROM         TO           O         5'           5'         10'           10'         35'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?           FROM         TO           O         5'           5'         10'           10'         35'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?           FROM         TO           O         5'           5'         10'           10'         35'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?           FROM         TO           0         5'           5'         10'           10'         35'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?           FROM         TO           O         5'           5'         10'           10'         35'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?  FROM TO  0 5'  5' 10'  10' 35'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?  FROM TO  0 5'  5' 10'  10' 35'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well?  FROM TO  0 5'  5' 10'  10' 35'	Clay u Sand ( Clay Sand, Sand,	LITHOLOGIC  SIS: 1+  (fill)  WIS: 1+  Fine gi	9 Feedyard  LOG  dark brown	FROM	How mar	ricide storage	Other (specify below)	
Direction from well? FROM TO  0 5' 5' 10' 10' 35' 35' 45'	Clay u Sand ( Clay Sand, Falay	LITHOLOGIC  SIS: 17  (F:11)  WIS: 17  Fine ght	9 Feedyard  LOG  dark brown  Light brown  ained wisilt,  brown	FROM	How mar	ricide storage  ny feet?  PLUGGING	Other (specify below)  INTERVALS	
Direction from well? FROM TO  0 5' 5' /0' 10' 35' 35' 45'  7 CONTRACTOR'S 6	Clay u Sand ( Clay Sand, + clay	LITHOLOGIC  SIS: 17  (F:11)  WIS: 17  Fine ght	9 Feedyard  LOG  dark brown  Light brown  wined wisitt  brown	FROM Sometiment of the contract of the contract of the construction of the contract of the con	How man	py feet?  PLUGGING  PLUGGING	Other (specify below)  INTERVALS  Index my jurisdiction and was	
Direction from well? FROM TO  D 5'  10' 35' 45'  7 CONTRACTOR'S (completed on (mo/day)	Clay u Sand ( Clay Sand, + Clay OR LANDOWNER (year) S.	LITHOLOGIC  SIS: 17  (F:11)  WIS: 17  Fine ght	9 Feedyard  LOG  dark brown  Light brown  wined wisitt  brown	FROM  S O construct	How man TO	PLUGGING PLUGGING  Proceed to the best of	Other (specify below)  INTERVALS	
Direction from well? FROM TO O 5' 5' /0' 10' 35' 35' 45'  7 CONTRACTOR'S completed on (mo/day Water Well Contractor)	Clay us Sand (Clay us Sand) Fand, Fa	LITHOLOGIC  JS; JF  (F:11)  LISS: JF  LIS: JF  LISS: JF  LISS: JF  LIS: JF  LIS: JF  LIS: JF  LIS: JF  LIS	9 Feedyard  LOG  dark brown  Light brown  ained wisilt  brown  This Water Well was	FROM  S O construct	How man TO	nstructed, or (3) plugged und is true to the best of my lead to the	Other (specify below)  INTERVALS  Index my jurisdiction and was	
Direction from well? FROM TO  5 / /0 / 5 / /0 / 7 35 / 35 / 45 /  7 CONTRACTOR'S ( completed on (mo/day) Water Well Contractor under the business na	Clay we say to clay sand (Clay we sand) of clay say sand, we clay say say say say say say say say say s	LITHOLOGIC  SIS; IF  (F:11)  LISS: IF  Fine gh  Light  RS CENTIFICAT  18, 138	9 Feedyard  LOG  dark brown  Light brown  ained wisilt  brown  TON: This water well was  This Water We  Testing Lab	FROM  S Construct  Con	How mar TO  ted, (2) recorded this recorded this recorded by (signate	nstructed, or (3) plugged und is true to the best of my lead to the	Other (specify below)  INTERVALS  Inder my jurisdiction and was snowledge and belief. Kansas	