ALLOCATION OF WATER WELL	TER WELL REC	CORD Form WWC-5	KSA 82a-1212 ID			
1 LOCATION OF WATER WELL:	Fraction	-0 (1)	Section Numbe	1 2	`	e Number
County: Saline	SE 14		14 36		9 s R	3 E(W)
Distance and direction from nearest to	· · ·		I within city?			
2 WATER WELL OWNER: Todd	ley d	Salina Ks.				
	Berkkey			Roard of Agric	culture, Division of	Mater Resources
	ince He	raud		Application Nu	ımber:	
3 LOCATE WELL'S LOCATION WITH 4	DEPTH OF	COMPLETED WELL	59 ft. ELEV	ATION:		
AN "X" IN SECTION BOX:	Depth(s) Groun	dwater Encountered 1.	Z.Z fi	t. 2	ر . ب <u>ر</u> ft. 3 <u>بر</u> . ,	ft.
A N	WELL'S STATIC	WATER LEVEL 2.2.	ft. below land surfa	ce measured on mo/da	ay/yr & /.3// .9	<u>کر</u> .
1		np test data: Well water w				
NW NE	Est. Yield	gpm: Well water w	as	after	hours pumping	gpm
		neter8%in. to				
W E	1 Domestic	TO BE USED AS: 5 Pub 3 Feedlot 6 Oil f		8 Air conditioning 9 Dewatering	11 Injection we 12 Other (Spec	
	2 Irrigation	,	nestic (lawn & garden)	10 Monitoring well	12 Outer (Ope.	
	•	_	, , ,			
<u> </u>	Was a chemical/ mitted	bacteriological sample submi	-	s No✔ ; ⊟ er Well Disinfected? \		sample was sub-
5 TYPE OF BLANK CASING USED:	milled	5 Wrought iron	8 Concrete tile		TS: Glued	
1 Steel 3 RMP (SR))	6 Asbestos-Cement	9 Other (specify belo			
PVC 4 ABS		7 Fiberglass				
Blank casing diameter	in. to	7	in. to	ft., Dia	in. to .	
Casing height above land surface	!8i	n., weight	Ibs	./ft. Wall thickness or	وي.ج. بـ gauge No	4.4.0
TYPE OF SCREEN OR PERFORATION	ON MATERIAL	:	7 PVC	10 Asbes	tos-cement	
1 Steel 3 Stainless 2 Brass 4 Galvanize		5 Fiberglass	8 RMP (SR)	,	(specify)	
2 Brass 4 Galvanize SCREEN OR PERFORATION OPEN		6 Concrete tile	9 ABS	12 None i 8 Saw cut	used (open hole)	(anna hala)
1 Continuous slot 3 Mill			• •		11 None	(open hole)
	y punched	7 Torch cu	ut	9 Drilled holes 10 Other (specify) .		ft.
SCREEN-PERFORATED INTERVALS	S: From. ن	7 ft. to	<i>.9</i> ft., From	n	ft. to	ft.
GRAVEL PACK INTERVALS	From	, ft. to	ft., From	n	ft. to	ft.
GHAVEE PAOR INTERVALS	From	ft. to	ft., From	л n	ft. to	π.
6 GROUT MATERIAL: 1 Neat cer	ment	2 Cement grout (3 Bentonite 4	Other		
Grout Intervals: From 20		ft., From	ft. to	ft., From		
What is the nearest source of possible	e contamination	1:		stock pens	14 Abandoned	
1 Septic tank 4 Lateral		7 Pit privy	11 Fuel	storage	15 Oil well/Gas	well
2 Sewer lines 5 Cess p		8 Sewage lago	oon 12 Ferti	lizer storage	16 Other (specify below)	
3 Watertight sewer lines 6 Seepag					10 0 and (open	
	ge pit	9 Feedyard		cticide storage		
Direction from well? 50		9 Feedyard	How ma	iny feet?		ify below)
Direction from well? 50	THOLOGIC LO	9 Feedyard		iny feet?	GING INTERVALS	ify below)
Direction from well? 50 FROM TO Li C/a ₁ -	THOLOGIC LO	9 Feedyard	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO LIT O 9 Clay - 9 11 Clay -	THOLOGIC LO	9 Feedyard	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO Li Q 9 Clay - q 11 Clay - 11 27 Clay -	THOLOGIC LO	9 Feedyard OG Lr. Lr.	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO Li O 9 Clay - 9 11 Clay - 11 27 Clay - 27 35 Clay -	THOLOGIC LO Sulty, Sandy, Soft, d	9 Feedyard	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO LI O 9 Clay - 9 11 Clay - 11 27 Clay - 27 35 Clay - 35 38 Clay -	THOLOGIC LO	9 Feedyard OG br. Lr. Charage	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO LI O 9 Clay - 9 11 Clay - 11 27 Clay - 27 35 Clay - 35 38 Clay - 36 50 Savel +	THOLOGIC LO Sulty, Sandy, Soft, d	9 Feedyard OG Lr. Lr.	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO LI O 9 Clay - 9 11 Clay - 11 27 Clay - 27 35 Clay - 35 38 Clay - 38 50 Sand +	THOLOGIC LO Sulty, Sandy, Soft, d	9 Feedyard OG br. Lr. Charage	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO LI O 9 Clay - 9 11 Clay - 11 27 Clay - 27 35 Clay - 35 38 Clay - 36 50 Savel +	THOLOGIC LO Sulty, Sandy, Soft, d	9 Feedyard OG br. Lr. Charage	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO LI O 9 Clay - 9 11 Clay - 11 27 Clay - 27 35 Clay - 35 38 Clay - 36 50 Savel +	THOLOGIC LO Sulty, Sandy, Soft, d	9 Feedyard OG br. Lr. Charage	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO LI O 9 Clay - 9 11 Clay - 11 27 Clay - 27 35 Clay - 35 38 Clay - 36 50 Savel +	THOLOGIC LO Sulty, Sandy, Soft, d	9 Feedyard OG br. Lr. Charage	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO LI O 9 Clay - 9 11 Clay - 11 27 Clay - 27 35 Clay - 35 38 Clay - 36 50 Savel +	THOLOGIC LO Sulty, Sandy, Soft, d	9 Feedyard OG br. Lr. Charage	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO LI O 9 Clay - 9 11 Clay - 11 27 Clay - 27 35 Clay - 35 38 Clay - 36 50 Savel +	THOLOGIC LO Sulty, Sandy, Soft, d	9 Feedyard OG br. Lr. Charage	How ma	iny feet?		ify below)
Direction from well? 50 FROM TO LIT O 9 Clay - 9 Clay - 11 27 Clay - 12 Cl	THOLOGIC LO Solfy Soft d Soft d Stiff gravel;	9 Feedyard OG Br. Br. K gray clayey tan s shell grave	FROM TO	PLUGO	GING INTERVALS	ify below)
Direction from well? 50	THOLOGIC LO Solfy Soft d Soft d	9 Feedyard OG Br. Br. K gray clayey tan s shall grave!	How ma	PLUGO PLUGO Ponstructed, or (3) plug	GING INTERVALS	ify below)
Direction from well? SO	THOLOGIC LO Solfy Soft d Soft d Stiff Gravel; Caarse f	9 Feedyard OG Br. Br. K gray clayey tan s Shall grave!	How ma	expression of the best of the	gged under my juris	ify below)
Direction from well? SO	Soft d Soft d	9 Feedyard OG Br. Lr. K gray clayey tan shall grave	How ma	constructed, or (3) plug rd is true to the best on (mo/day/yr)	GING INTERVALS	ify below)
Direction from well? SO	THOLOGIC LO Solfy Soft d Soft d Stiff Gravel; Core, I	9 Feedyard OG Br. Br. K gray clayey tan s shall grave! ION: This water well was (How ma	constructed, or (3) plug rd is true to the best on (mo/day/yr) ?/	gged under my juris	ediction and was