OCATION OF WATER WELL:			Form WWC-	5 KSA 82	u-1212	
andre .	Fraction		Se	ction Number	Township Numb	er Range Number
<sup>nty:</sup> Saline	NW 14 =		1/4	7	T 14	S R ZW EW
ance and direction from nearest to	own or city street addre	ess of well if locate	ed within city?	•	<del>-</del> -	
Lee	ation of Wel	.1 - 450 N	<del>l. Ohio</del>	Street,	<del>Salina, KS</del>	
VATED MELL OMMED.	nence D. Tri			ŕ	·	
f, St. Address, Box # : 549	N. Ohio, Bo	x 647			Board of Agric	ulture, Division of Water Resourc
State, ZIP Code : Sai.	ina. KS 674	LIZI 1			Application Nu	
OCATE WELL'S LOCATION WITH	H 4 DEPTH OF COM	IPLETED WELL	.5.0	ft. ELEV	ATION:	
N "X" IN SECTION BOX:	Depth(s) Groundwat	ter Encountered	1, .,	<b>ft</b> .	2	ft. 3
1	WELL'S STATIC WA	ATER LEVEL . 🕏	<b>₹./</b> ft.	below land su	rface measured on mo	/day/yr
1 304   15	Pump te	st data: Well wat	ter was	ft. :	after ho	ours pumping gp
NW   NE	Est. Yield	. gpm: Well wat	ter was	ft. :	after ho	ours pumping gp
	Bore Hole Diameter	in. to	<b>.</b>		and	in. to
w	WELL WATER TO	BE USED AS:	5 Public wat	er supply	8 Air conditioning	11 Injection well
	1 Domestic	3 Feedlot	6 Oil field wa	ater supply	9 Dewatering	12 Other (Specify below) ,
K - 3M   2E	rrigation	4 Industrial	7 Lawn and	garden only	10 Monitoring well	Water for Musury burn
		teriological sample				; If yes, mo/day/yr sample was su
S	mitted	-		W	ater Well Disinfected?	Yes No
YPE OF BLANK CASING USED:	: 5	Wrought iron	8 Conc	rete tile	CASING JOINTS	S: Glued Clamped
1 Steel 3 RMP (	_	Asbestos-Cement	9 Other	(specify belo	w) ~	Welded
2 PVC . 4 ABS		Fiberglass	Çợ	ncrete	Caring	Threaded
k casing diameter						in. to
ing height above land surface		•				
E OF SCREEN OR PERFORATI		,	7 P		10 Asbesto	
1 Steel 3 Stainle		Fiberglass		MP (SR)		specify)
		Concrete tile	9 AI			sed (open hole)
REEN OR PERFORATION OPEN			zed wrapped		8 Saw cut	11 None (open hole)
	Mill slot		wrapped		9 Drilled holes	r rions (spor, nois)
	Key punched	7 Torc	• •			
	• •			4 5	` ' ' ' '	ft. to
REEN-PERFORATED INTERVALS						11, 10,
				•		
				ft., Fro	om	ft. to
GRAVEL PACK INTERVAL	S: From	ft. to .		ft., Fro	om	ft. to
	S: From	ft. to		ft., Fro ft., Fro ft., Fro	om	ft. to
GROUT MATERIAL: X - See he	S: From Lnv From t cement (2)	ft. to	, 3 Bent	ft., Fro ft., Fro ft., Fro onite 4	om	ft. to
GROUT MATERIAL: X - 1 Nea ut Intervals: X Fronsel (relunu	S: From	ft. to	, 3 Bent	ft., Fro ft., Fro ft., Fro onite 4 to	om	ft. to
GROUT MATERIAL: X 1 Nea ut Intervals X From the federal at is the nearest source of possible	S: From	ft. to ft. to ft. to control ft. to ft. ft. ft. ft., From ft.,	, 3 Bent	ft., Fro	om	ft. to
GROUT MATERIAL: X 1 Nea ut Intervals: X From Le (return) at is the nearest source of possible 1 Septic tank 4 Lat	S: From	ft. to .  ft. to .  Cement grout  ft., From . 4  7 Pit privy	3 Bent	ft., From the first five fits from the	om	ft. to
AT Septic tank  2 Sewer lines  Sector  1 Nea  1 Nea  1 Nea  1 Septic tank  2 Sewer lines  5 Ce	S: From	ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft., From ft., From ft., From ft., 8 Sewage lag	3 Bent	ft., From the first fit of the fit of	om	ft. to
ROUT MATERIAL: X 1 Nea  It Intervals: X From Let return  It is the nearest source of possible  1 Septic tank 4 Lat	S: From	ft. to .  ft. to .  Cement grout  ft., From . 4  7 Pit privy	3 Bent	ft., From the first fit of the fit of	om	ft. to
iROUT MATERIAL: X 1 Nea  at Intervals: X Fronsel (return)  at is the nearest source of possible  1 Septic tank 4 Lat  2 Sewer lines 5 Ces  3 Watertight sewer lines 6 Section from well?	S: From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Bent?ft.	ft., From the first from the first from the from the from the first from the	om	ft. to
AT SEROUT MATERIAL: X 1 Nea Let Intervals: X Front Lettervals: X Latervals: X La	S: From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Bent	ft., From the first from the from	om	ft. to
ATTENDED TO SERVICE OF POSSIBLE OF POSSIBL	S: From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft., From ft., F	3 Bent ft.	ft., From the first fit of the fit of t	om	ft. to
AT SEROUT MATERIAL: X 1 Nea at Intervals: X Front Liveur wat is the nearest source of possible 1 Septic tank 4 Lat 2 Sewer lines 5 Ceres 3 Watertight sewer lines 6 Section from well?	S: From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft., From ft., F	3 Bent ft.	ft., From the first fit of the fit of t	om	ft. to
GROUT MATERIAL: 1 Nea  ut Intervals: From the from at is the nearest source of possible 1 Septic tank	S: From	ft. to ft. to ft. to ft. to ft. to ft. to ft. ft. ft. ft. from ft. ft., from ft. ft., from ft. ft., from ft. ft., from ft.	3 Bent 2ft.	to	om	ft. to
AROUT MATERIAL: \ 1 Nea  ut Intervals: From the feature  at is the nearest source of possible  1 Septic tank	S: From	ft. to ft. to ft. to ft. to  Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  G  med becaus	3 Bent 7ft.  goon  FROM Le it wa	to	om	ft. to
AROUT MATERIAL: 1 Nea  Just Intervals: From the feature  at is the nearest source of possible  1 Septic tank	S: From	ft. to ft. to ft. to ft. to  Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  G  med becaus	3 Bent 7ft.  goon  FROM Le it wa	to	om	ft. to
GROUT MATERIAL: 1 Nea  ut Intervals: From 1 Nea  1 Septic tank 4 Lat  2 Sewer lines 5 Ce.  3 Watertight sewer lines 6 Section from well?  ROM TO  The well  Well was	S: From	ft. to ft. to ft. to ft. to  Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  G  med becaus	3 Bent 7ft.  goon  FROM Le it wa	to	om	ft. to
GROUT MATERIAL: 1 Nea  ut Intervals: From 1 Nea  1 Septic tank	S: From	ft. to ft. to ft. to ft. to  Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard  G  med becaus	3 Bent 7ft.  goon  FROM Le it wa	to	om	ft. to
BROUT MATERIAL: 1 Nea  ut Intervals: From: 1 Vector  at is the nearest source of possible  1 Septic tank	S: From	ft. to ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  G  med becaus  com bottom en in the	3 Bent 7 ft.  goon  FROM e it was the of well.	to	om	ft. to
GROUT MATERIAL: \ 1 Nea  ut Intervals \ From \ 1 Vector  at is the nearest source of possible  1 Septic tank	S: From	7 Pit privy 8 Sewage lag 9 Feedyard  G  and because com bottom en in the	3 Bent 7 ft.  goon  FROM e it was coff well well.	to	om	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Mother Acum  GING INTERVALS
AROUT MATERIAL: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S: From	ft. to ft. to ft. to ft. to  Cement grout ft., From  7 Pit privy 8 Sewage lag 9 Feedyard  G  med becaus  com bottom er in the	3 Bent 7 ft.  goon  FROM e it was coff well well.	to	om	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Mother Acum  GING INTERVALS
AROUT MATERIAL: \ 1 Nea  at Intervals: \ From \ 1 Nea  at Intervals: \ 1 Nea  at Inter	S: From	7 Pit privy 8 Sewage lag 9 Feedyard  G ned becaus en in the	3 Bent 7ft.  goon  FROM Re it was a of well.  well.  put in the	to	om	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Not Frown  GING INTERVALS
GROUT MATERIAL: \ 1 Nea  ut Intervals: \ Fronse   Fronse    at is the nearest source of possible  1 Septic tank	S: From	rom bottom en in the	3 Bent 7ft.  goon  FROM  e it wa  cof well.  well.  put in  in the	to	om	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Not Frown  GING INTERVALS
GROUT MATERIAL: \ 1 Nea  ut Intervals: \ From \ 1 Nea  1 Septic tank	S: From	7 Pit privy 8 Sewage lag 9 Feedyard  G med becaus en in the elonox was s dumped 1. wed to si well.	3 Bent 7ft.  goon  FROM e it was a of well. well. put in in the t overn	to	om	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Not known  GING INTERVALS
GROUT MATERIAL: \ 1 Nea  ut Intervals \ From \ 1 Nea  ut Intervals \ 1 Nea  1 Septic tank	S: From	7 Pit privy 8 Sewage lag 9 Feedyard  G  med becaus com bottom er in the elorox was s dumped 1. wed to si well.	3 Bent 7ft.  goon  FROM e it was a of well. well. put in in the t overn	to	om	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Not known  GING INTERVALS
ROUT MATERIAL: \ 1 Nea  at Intervals From le feur w  at is the nearest source of possible  1 Septic tank	S: From	7 Pit privy 8 Sewage lag 9 Feedyard  G  med becaus com bottom er in the elorox was s dumped 1. wed to si well.	3 Bent 2ft.  goon  FROM  e it was caf well.  well.  put in the tovern	to	om	ft. to  ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Mot Facura  GING INTERVALS
GROUT MATERIAL: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S: From	rem bettem er in the elerex was subset of the control of the contr	3 Bent 7ft.  goon  FROM e it wa cof well. well. put in the tovern within	te to te	om	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Mot Frown  GING INTERVALS  above  to  of the
ROUT MATERIAL: X 1 Nea  It Intervals: X From 1 Nea  It Intervals: X From 1 Nea  It is the nearest source of possible  1 Septic tank	S: From	7 Pit privy 8 Sewage lag 9 Feedyard  G ned becaus com bottom er in the elonox was stumped 1. wed to si well. added to	goon  FROM  e it was  of well.  put in  in the  t overn  within  concre  was (1) constr	te to tucted, (2) reconstructed,	om	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Mot. Frown  GING INTERVALS
ROUT MATERIAL: X 1 Nea  It Intervals: X From L (Leury)  It is the nearest source of possible  1 Septic tank	S: From	7 Pit privy 8 Sewage lag 9 Feedyard  G ned becaus com bottom er in the clorox was s dumped 1. wed to si well. added to 1 led with clars water well v	goon  FROM  e it was of well.  put in the tovern  within was (1) constructions	te to	om	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Mother Acara  GING INTERVALS  GING INTERVALS  et above  to  get under my jurisdiction and water well  fmy knowledge and belief, Kansa
ROUT MATERIAL: X 1 Nea  at Intervals: X Fromset (return)  It is the nearest source of possible  1 Septic tank	S: From	7 Pit privy 8 Sewage lag 9 Feedyard  G ned becaus com bottom er in the clorox was s dumped 1. wed to si well. added to 1 led with clars water well v	goon  FROM  e it was of well.  put in the tovern  within was (1) constructions	te to	om	ft. to  ft. to  ft. to  14 Abandoned water well  15 Oil well/Gas well  16 Other (specify below)  Mother Acara  GING INTERVALS  GING INTERVALS  et above  to  get under my jurisdiction and water well  fmy knowledge and belief, Kansa