			WA	TER WELL RECORD	Form WWC-5	NOA 62a-	. — . —		
		TER WELL:	Fraction		Section	n Number	Township Num	ber	Range Number
County: S	Saline		SW 3	% SW % S	SE ¼	15	T 14	s	R 3 B/√
Distance ar	nd directio	n from nearest to	own or city street	et address of well if loca	ated within city?	, •			
546 Wes	t Port B	oulevard, Sali	ina, Kansas						
21 WATER	WELL O	VNER Ryder	Truck						
			st Port Boul	lexend			Board of Agricult	ra Divici	on of Water Resource
							Application Numb		on or vvaler resource
City, State,			, Kansas 67						
3 LOCATE	WELL'S I	ECTION BOX:		COMPLETED WELL					
WIND A	_	N		indwater Encountered					
T -		`	WELL'S STAT	TC WATER LEVEL	999 ft. b∈	low land surf	face measured on i	no/day/yı	r
T	1	1	Pur	mp test data: Well wat	erwasNA	ft. afte	rh	ours pum	pinaa
	_ NW	NE		NAgpm: Well wat					
	1			meter8in. t					
W W		E		R TO BE USED AS: 5			Air conditioning		
-	1	1	AACTE AAVIEL				•		njection well
1	- sw	- SE	1 Domesti				Dewatering		Other (Specify below)
	- 244	- SE	2 Irrigation				Monitoring well		
↓	i	X 1	1	cal/bacteriological samp	ole submitted to D	•	•	-	• • • • • •
<u> </u>			submitted			Wate	r Well Disinfected?	Yes	No √
5 TYPE OF	F BLANK	CASING USED:		5 Wrought iron	8 Concrete	e tile	CASING JOINT	S: Glued	Clamped
1 Ste	el	3 RMP (SI	R)	6 Asbestos-Cement	t 9 Other (s	pecify below))	Welde	d
(2)PV		4 ABS	. 7	7 Fiberglass		•		-	ded. 🏑
			in to	4.8 ft., Dia					
				in., weight		IDS./TL			
TYPE OF S	CREEN O	R PERFORATIO	N MATERIAL		(7)PVC		10 Asbes		
1 Stee	el	3 Stainless	s steel	5 Fiberglass	8 RMP	(SR)	11 Other	(specify)	
2 Bra	SS	4 Galvaniz	ed steel	6 Concrete tile	9 ABS		12 None t	used (ope	n hole)
SCREEN OF	R PERFOR	RATION OPENIN	NGS ARE:	5 Gauz	zed wrapped	8	3 Saw cut		11 None (open hole)
1 Cor	ntinuous s	ot 3M	∕lill slot	6 Wire	wrapped	9	Drilled holes		
	vered shu		Key punched	7 Torci					
		ED INTERVALS		4.8 ft. to .					
SCREEN	ENTORNI	ED MILITARES		ft. to .					
0.5	341.4EL DA	OK INTERVALO		3.5 ft. to .					
GH	WAVEL PA	CK INTERVALS							
			From	ft. to .	_				
6 GROUT	MATERIAL	.: 1 Neat	cement	2 Cement grout	(3)Bentonit				
Grout Interv	als: Fror	n Q	, ft. to \dots 1 .	D ft, From	$1.0.\dots$ ft to	3,5	ft, From		. ft. to
What is the	nearest so	ource of possible	e contamination:	:		10 Livesto	ck pens	14 Ab	andoned water well
1 Septio	: tank	4 Late	ral lines	7 Pit privy		11 Fuel st	orage	15 Oil	well/Gas well
2 Sewer		5 Ces		8 Sewage lag	2000	12 Fertiliz	_	(16) O#	ner (specify below)
_	rtight sewe		page pit		300		o. ow.ago		
Direction fro		i iiiles o seel	hage hit	u Feenvarn		13 Insecti	cide storage	_ Pi	
	TO 1			9 Feedyard			cide storage	···	ormer.UST
FROM	10 1				- FROM -	How many	feet? 0		ormer.UST
		<u> </u>	LITHOLOGIC		FROM		feet? 0		
0	1.5	Asphalt/Rock	k Base,		FROM	How many	feet? 0		ormer.UST
1.5	1.5	Clay, Dark G	k Base, Gray		FROM	How many	feet? 0		ormer.UST
	1.5		k Base, Gray		FROM	How many	feet? 0		ormer.UST
1.5	1.5 3 8	Clay, Dark G	k Base, Gray		FROM	How many	feet? 0		ormer.UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many	feet? 0		ormer.UST
1.5	1.5 3 8 13	Clay, Dark G Clay, Brown	k Base, Gray		FROM	How many	feet? 0		ormer.UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many	feet? 0		ormer.UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many	feet? 0		ormer.UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many	feet? 0		ormer.UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many	feet? 0		ormer.UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many	feet? 0		ormer.UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many	feet? 0		ormer.UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many IO	feet? 0 PLUC	GING IN	ormer.UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many IO	feet? 0	GING IN	ormer.UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many IO	feet? 0 PLUC	AGING IN	Ormer UST
1.5 3 8	1.5 3 8 13	Clay, Dark G Clay, Brown Silt, Brown	k Base, Gray		FROM	How many IO MV	feet? 0 PLUC PLUC PLUC Y2, Tag # , Flushr Dject Name: Geotec	AGING IN	Ormer UST
1.5 3 8 13	1.5 3 8 13 16.5	Clay, Dark G Clay, Brown Silt, Brown Silt, Brown	k Base, Gray	CLOG		How many IO MY Pro Ge	feet? 0 PLUC PLU	nount hnology -	Ryder Truck
1.5 3 8 13	1.5 3 8 13 16.5	Clay, Dark G Clay, Brown Silt, Brown Silt, Brown	RS CERTIFICA	C LOG	was(1)construct	How many IO MY Pro Ge ed, (2) recor	W2, Tag #, Flushr oject Name: Geotec oCore # 518, #	nount hnology -	Ryder Truck
1.5 3 8 13	1.5 3 8 13 16.5	Clay, Dark G Clay, Brown Silt, Brown Silt, Brown	R'S CERTIFICA	TION: This water well v	was(1)construct	MY Proged, (2) record and this record in the control of the contro	W2, Tag #, Flushr oject Name: Geotec oCore # 518, # instructed, or (3) plusord is true to the be	nount hnology -	Ryder Truck ler my jurisdiction knowledge and belief.
1.5 3 8 13	1.5 3 8 13 16.5	Clay, Dark G Clay, Brown Silt, Brown Silt, Brown	R'S CERTIFICA	C LOG	was(1)construct	MN Proged, (2) record and this record was contact the contact that the contact the contact that the contact	W2, Tag #, Flushmoject Name: Geotec oCore # 518, # instructed, or (3) pluord is true to the bompleted on (mo/da	nount hnology -	Ryder Truck ler my jurisdiction knowledge and belief.
1.5 3 8 13	1.5 3 8 13 16.5 ACTOR'S Completed or other Well C	Clay, Dark G Clay, Brown Silt, Brown Silt, Brown OR LANDOWNER In (mo/day/year) Ontractor's Licer	R'S CERTIFICA	TION: This water well v	was(1)construct	MY Proged, (2) record and this record in the control of the contro	W2, Tag #, Flushmoject Name: Geotec oCore # 518, # instructed, or (3) pluord is true to the bompleted on (mo/da	nount hnology -	Ryder Truck ler my jurisdiction knowledge and belief.
7 CONTRA and was cook Kansas Wa under the bu	1.5 3 8 13 16.5 ACTORS Completed or other Well Cousiness na	Clay, Dark G Clay, Brown Silt, Brown Silt, Brown OR LANDOWNER In (mo/day/year) Contractor's Licerame of	R'S CERTIFICA	TION: This water well v6/2/97	was 1) construct	MV Pro Ge ed, (2) recor and this receptor was compared by (signature)	W2, Tag #, Flushmoject Name: Geotect occore # 518, # estructed, or (3) plushmojeted on (mo/dare)	nount hnology - gged und est of my ny/yr)	Ryder Truck ler my jurisdiction knowledge and belief7/14/97