County: SEWA	TER WELL:	Fraction			tion Number	Township Number	Range Number
		SE 1/4		NE 14	30	<u>т 32</u> s	R 31 X/W
			dress of well if locate	ed within city?			
			met, Kansas				
WATER WELL OV			larold Lamber	t			
R#, St. Address, Bo		R.F.I				Board of Agricultu	re, Division of Water Resource
ty, State, ZIP Code			et, KS 67859			Application Numb	
AN "X" IN SECTIO	N	Depth(s) Groundv	water Encountered	1Not.avai	<b>lable</b> ft. 2.		ft. 3
NW	NE	Pump Est. Yield 25. Bore Hole Diame	test data: Well wat	ter was	ft. aft ft. aft 	er hours er hours nd	s pumping
SW		<b>XX</b> Domestic	3 Feedlot	6 Oil field wa	ter supply	Dewatering	12 Other (Specify below)
	!	2 Irrigation	4 Industrial				
			acteriological sample	submitted to D	-		yes, mo/day/yr sample was su
7/05 05 51 411/		mitted				er Well Disinfected? Yes	
TYPE OF BLANK			5 Wrought iron	8 Concr			Blued . XX Clamped
1 Steel	3 RMP (SR)	•	6 Asbestos-Cement		(specify below)	_	Velded
	4 ABS		7 Fiberglass				Threaded
asing height above I	land surface	18	in., weight	in. to	lbs./ft	ft., Dia	in. to ft ge No <b>. 26</b> 5
YPE OF SCREEN C	R PERFORATION	MATERIAL:		XXX P\	C	10 Asbestos-c	cement
1 Steel	3 Stainless	steel	5 Fiberglass	8 RI	MP (SR)	11 Other (spe	cify)
2 Brass	4 Galvanize	d steel	6 Concrete tile	9 AE		12 None used	l (open hole)
CREEN OR PERFO	RATION OPENING	S ARE:	5 Gau	zed wrapped	X	<b>X</b> Saw cut	11 None (open hole)
1 Continuous sk	ot 3 Mill	slot	6 Wire	wrapped		9 Drilled holes	
2 Louvered shut	•	y punched	7 Toro				
CREEN-PERFORAT	ED INTERVALS:						ft. tof
							ft. tof
GRAVEL PA	ACK INTERVALS:			300			ft. tof
		From	ft. to		ft., From	1	ft. to f
	1000						
		ement 2	2 Cement grout	3 Bente	onite 4 (	Other	
rout Intervals: Fro	om 4 f	ement 2	2 Cement grout		onite 4 0	Other	ft. tof
rout Intervals: Fro hat is the nearest s	omfifi cource of possible c	ement 2 ft. to 14 contamination:	2 Cement grout		to	Other	ft. toft  4 Abandoned water well
rout Intervals: From the first From the	om4fi cource of possible c 4 Lateral	ement 2 ft. to 14 contamination: al lines	2 Cement grout ft., From 7 Pit privy	ft.	to	Other	ft. to
rout Intervals: From that is the nearest some XXX Septic tank 2 Sewer lines	om4fi cource of possible c 4 Lateral 5 Cess p	ement 2 ft. to 14 contamination: al lines pool	2 Cement grout ft., From 7 Pit privy 8 Sewage la	ft.	to	Other	ft. to
rout Intervals: From that is the nearest sometimes and the series and the series are series. From the series are series and the series are series and the series are series.	om4fi cource of possible c 4 Lateral	ement 2 ft. to	2 Cement grout ft., From 7 Pit privy	ft.	to	Other	ft. to
rout Intervals: From that is the nearest sometimes and the series of the series and the series of th	om4fi cource of possible c 4 Lateral 5 Cess p	ement 2 ft. to 14	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	goon	to	Other  ft., From  ock pens torage er storage cide storage y feet?  100	ft. to
rout Intervals: From that is the nearest sometimes as Watertight several rection from well?	om	ement 2 ft. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	ft.	to	Other  ft., From  ock pens torage er storage cide storage y feet?  100	ft. to
rout Intervals: From that is the nearest some series of the series of th	om4f cource of possible c 4 Lateral 5 Cess p wer lines 6 Seepa	ement 2 ft. to 14	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	goon	to	Other  ft., From  ock pens torage er storage cide storage y feet?  100	ft. to
rout Intervals: From that is the nearest some state of the series of the	om4f cource of possible c 4 Lateral 5 Cess p wer lines 6 Seepa	ement 2  ft. to 14	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	goon	to	Other  ft., From  ock pens torage er storage cide storage y feet?  100	ft. to
/hat is the nearest s  XX Septic tank 2 Sewer lines 3 Watertight severimection from well? FROM TO 0 4 4 98 98 198	om4f cource of possible c 4 Lateral 5 Cess p wer lines 6 Seepa	ement 2  it to 14 contamination: Il lines pool age pit East LITHOLOGIC I	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	goon	to	Other  ft., From  ock pens torage er storage cide storage y feet?  100	ft. to
rout Intervals: From Intervals	om	ement 2 ft. to 14	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG (Dry)	goon FROM	to	Other  ft., From  ock pens torage er storage cide storage y feet?  100	ft. to
rout Intervals: From Intervals	Topsoil Clay Med. to I Fine Sand Blue Clay	ement 2 ft. to14 contamination: Il lines pool tige pit  East  LITHOLOGIC L  Ler. Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG	goon FROM	to	Other  ft., From  ock pens torage er storage cide storage y feet?  100	ft. to
rout Intervals: From that is the nearest something the nearest something that is the nearest something the nearest something t	om	ement 2 ft. to14 contamination: Il lines pool tige pit  East  LITHOLOGIC L  Ler. Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG (Dry)	goon FROM	to	Other  ft., From  ock pens torage er storage cide storage y feet?  100	ft. to
rout Intervals: From that is the nearest something the nearest something that is the nearest something the nearest something t	Topsoil Clay Med. to I Fine Sand Blue Clay	ement 2 ft. to14 contamination: Il lines pool tige pit  East  LITHOLOGIC L  Ler. Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG (Dry)	goon FROM	to	Other  ft., From  ock pens torage er storage cide storage y feet?  100	ft. to
rout Intervals: From that is the nearest something the nearest something that is the nearest something the nearest something t	Topsoil Clay Med. to I Fine Sand Blue Clay	ement 2 ft. to14 contamination: al lines pool age pit  East  LITHOLOGIC L  Ler. Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG (Dry)	goon FROM	to	Other	ft. to
rout Intervals: From that is the nearest something the nearest something that is the nearest something the nearest something t	Topsoil Clay Med. to I Fine Sand Blue Clay	ement 2 ft. to14 contamination: al lines pool age pit  East  LITHOLOGIC L  Ler. Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG (Dry)	goon FROM	to	Other	ft. to
rout Intervals: From that is the nearest something the nearest something that is the nearest something the nearest something t	Topsoil Clay Med. to I Fine Sand Blue Clay	ement 2 ft. to14 contamination: al lines pool age pit  East  LITHOLOGIC L  Ler. Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG (Dry)	goon FROM	to	Other	ft. to
rout Intervals: From that is the nearest something the nearest something that is the nearest something the nearest something t	Topsoil Clay Med. to I Fine Sand	ement 2 ft. to14 contamination: al lines pool age pit  East  LITHOLOGIC L  Ler. Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG (Dry)	goon FROM	to	Other	ft. to
rout Intervals: From that is the nearest something the nearest something that is the nearest something the nearest something t	Topsoil Clay Med. to I Fine Sand	ement 2 ft. to14 contamination: al lines pool age pit  East  LITHOLOGIC L  Ler. Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG (Dry)	goon FROM	to	Other	ft. to
rout Intervals: From Intervals	Topsoil Clay Med. to I Fine Sand	ement 2 ft. to14 contamination: al lines pool age pit  East  LITHOLOGIC L  Ler. Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG (Dry)	goon FROM	to	Other	ft. to
rout Intervals: From that is the nearest something the nearest something that is the nearest something the nearest something t	Topsoil Clay Med. to I Fine Sand	ement 2 ft. to14 contamination: al lines pool age pit  East  LITHOLOGIC L  Ler. Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard LOG (Dry)	goon FROM	to	Other	ft. to
rout Intervals: Fro that is the nearest s  XX Septic tank 2 Sewer lines 3 Watertight sevirection from well? FROM TO 0 4 4 98 98 198 199 224 290 308	Topsoil Clay Med. to I Fine Sand Blue Clay Blue Clay	ement  it to 14 contamination: Il lines pool age pit  East  LITHOLOGIC I  Ier- Sand ( d and Tight y, Med. to	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG  (Dry) : Gravel Lar. Sand &	goon FROM Gravel	nonite 4 (control to	Other  ft., From  ock pens  torage er storage cide storage y feet?  LITHO	ft. to
rout Intervals: Fro /hat is the nearest s  XX Septic tank 2 Sewer lines 3 Watertight sevirection from well? FROM TO 0 4 4 98 98 198 199 224 224 290 290 308	om	ement 2  It to 14 contamination: Il lines pool age pit  East  LITHOLOGIC I  Ier- Sand ( d and Tight y, Med. to y  'S CERTIFICATIO	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG  (Dry) Cravel Lar. Sand &	goon FROM Gravel	nonite 4 (control to	Other  ft., From  ock pens torage er storage cide storage y feet?  LITHO  nstructed, or (3) plugget	ft. to
rout Intervals: From Intervals: From Intervals: From Intervals: From Intervals: Sampleted on (mo/day)  rout Intervals: From In	om. 4	ement  it to 14 contamination: Il lines pool age pit  East  LITHOLOGIC I  Ier- Sand ( d and Tight y, Med. to y  'S CERTIFICATION 'S CE	2 Cement groutft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG  (Dry) Cravel Lar. Sand &	goon FROM Gravel was (1) constru	note 4 (continuation of the continuation of th	other  ft., From  ock pens torage er storage cide storage y feet?  LITHO  nstructed, or (3) plugged d is true to the pest per	ft. to
rout Intervals: From that is the nearest some stank and service tank and service to the service to the service to the service tank and service to the service tank and service t	om	ement  it to 14 contamination: Il lines pool age pit  East LITHOLOGIC I  Lar. Sand ( d and Tight y, Med. to y  'S CERTIFICATION 252	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG  (Dry) Cravel Lar Sand &	Gravel  was (1) constru	note 4 (continuation of the continuation of th	Other  ft., From  ock pens torage er storage cide storage y feet?  LITHO  nstructed, or (3) plugget	ft. to
rout Intervals: From that is the nearest something is the nearest something is the service of th	om	ement  it to 14 contamination: Il lines pool age pit  East  LITHOLOGIC I  LITHOLOGIC I  LITHOLOGIC I  Sand (d and Tight y, Med. to y  'S CERTIFICATION J  LITHOLOGIC I  LITHOLOGI	2 Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard  LOG  (Dry) Cravel Lar Sand & ON: This water well This Water & SUPPLY INC	Gravel  was (1) constru	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO  acted, (2) recor and this recor so completed of	other  ft., From  ock pens torage er storage cide storage y feet?  LITHO  d is true to the pest on (mo/day/yr)  ure)	ft. to