LOCATION OF W		Fraction		1	ction Number	1	nip Number	Range Number
County: King	man	NE 14	SE 1 SE	1/4	3	T •	27 s	R 7 EW
Distance and direction	from nearest tov	vn or city street	address of well if locate	ed within city?				
	4 m	· 5, 2 c	w of Prei	ty Prair	/e -	5193	NE 3	o Ø
WATER WELL OV	/NEB·		hwartz					
RR#, St. Address, Box	(# : 5	193 NE	302			Board	of Agriculture,	Division of Water Resource
City, State, ZIP Code	: Or	ette Drail	rie, KS 6	7570			ation Number:	
LOCATE WELL'S LO		4 DEPTH OF C	COMPLETED WELL	42	ft. ELEVA	TION:		
AN "X" IN SECTION	BOX:			1	ft.	2	ft. 3	3 ft.
N].							6-7-04
1	/ 1							pumpinggp pumpinggp
NW -	NE			5 Public water		Air conditi		Injection well
		1 Domestic		6 Oil field water		9 Dewaterin		Other (Specify below)
W	E	2 Irrigation	4 Industrial	7 Domestic (lav	vn & garden)	10 Monitoring) well	
1	1						• -	
SW -	SE - X		al/bacteriological samp	e submitted to	Department?	/es No	; If yes,	mo/day/yrs sample was su
	^	mitted			Wa	ater Well Disir	nfected?	No
S								
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre			JOINTS: Glu	ed Clamped
1 Steel	3 RMP (SI	₹)	6 Asbestos-Cement		(specify below	,		ded
@PVC	4 ABS		7 Fiberglass		2 7			eaded
								in. to
			in., weight	_			-	ge No. /6 🌣
TYPE OF SCREEN C 1 Steel	3 Stainles		5 Fiberglass	(7)PV	MP (SR)		Asbestos-Cer Other (Specif	ment y)
2 Brass	4 Galvaniz		6 Concrete tile	9 AB		12	None used (c	ppen hole)
SCREEN OR PERFO	RATION OPENIA	IGS ARE	5 G	azed wrapped		Saw cut		11 None (open hole)
1 Continuous slo				• • •		9 Drilled h		11 None (open nois)
		lill elot	6 W	re wrapped		3 Dilliou II	Ules	
2 Louvered shutt		lill slot ey punched		re wrapped rch cut				
	er 4 K	ey punched	7 To	rch cut	ft From	10 Other (s	pecify)	
2 Louvered shutt SCREEN-PERFORAT	er 4 K	ey punched From From	7 To 	rch cut 3.7	ft., From	10 Other (s	pecify)ft. to	O O
SCREEN-PERFORAT	er 4 K	ey punched From From	7 To	rch cut 37	ft., From ft., From	10 Other (s	pecify) ft. t ft. t ft. t	O O
SCREEN-PERFORAT	er 4 K FED INTERVALS:	ey punched From From	7 To	rch cut 37	ft., From ft., From	10 Other (s	pecify) ft. t ft. t ft. t	O O
SCREEN-PERFORAT	er 4 K FED INTERVALS: ACK INTERVALS	ey punched From From From	7 To	7ch cut 3.7	ft., From ft., From ft., From	10 Other (s	pecify)ft. t	O O O
GRAVEL PA	er 4 K FED INTERVALS ACK INTERVALS AL: 1 Nea	ey punched From From From From	7 To	73.7	ft., From ft., From ft., From tonite	10 Other (s	pecify)ft. t ft. t ft. t	0 0 0
GRAVEL PA	er 4 K FED INTERVALS ACK INTERVALS AL: 1 Nea	From From From From t cement	7 To	73.7	tonite	10 Other (s	pecify)	o
GRAVEL PA GRAVEL PA GROUT MATERI Grout Intervals: Fro What is the nearest so	ACK INTERVALS ACK INTERVALS AL: 1 Nea om	ey punched From From From t cementft. to	7 To	3 7 43 3 8en	tonite 10 Livest	10 Other (s	pecify)	0 0 0
GRAVEL PA GRAVEL PA GROUT MATERI Grout Intervals: Fro	ACK INTERVALS ACK INTERVALS AL: 1 Nea om2 ource of possible 4 Late	From From From From t cementft. to	7 To	3 7 43 3 8en	to	4 Other ft., From tock pens storage	pecify)	o
GRAVEL PAGE GROUT MATERI Grout Intervals: From What is the nearest so Septic tank 2 Sewer lines	ACK INTERVALS ACK INTERVALS AL: 1 Nea om	ey punched From From From t cement ft. to contamination: ral lines	7 To	3.7	tonite 10 Livest 11 Fuel s 12 Fertili	10 Other (s	pecify)	O
GRAVEL PARAMETERIA GROUT MATERIA GROUT Intervals: From What is the nearest surface to the control of the contro	ACK INTERVALS ACK INTERVALS AL: 1 Nea Dominion ource of possible 4 Late 5 Cess Ver lines 6 Seep	ey punched From From From t cement ft. to contamination: ral lines	7 To	3.7	tonite 10 Livest 11 Fuel s 12 Fertili	10 Other (s	pecify)	O
GRAVEL PA GRAVEL PA GROUT MATERI Grout Intervals: Fro What is the nearest so Deptic tank 2 Sewer lines 3 Watertight sew	ACK INTERVALS ACK INTERVALS AL: 1 Nea om	ey punched From From From t cement ft. to contamination: ral lines s pool page pit	7 To	3.7	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect	10 Other (s	pecify)	o
GROUT MATERI GROUT Intervals: Fro What is the nearest so Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	ACK INTERVALS ACK INTERVALS AL: 1 Nea om 2 ource of possible 4 Late 5 Cess ver lines 6 Seep	ey punched From From From t cement contamination: ral lines pool page pit LITHOLOGI	7 To	GBeninger lagoon ard	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	10 Other (s	pecify)	o
GRAVEL PA GRAVEL PA GRAVEL PA GROUT MATERI Grout Intervals: Fro What is the nearest so Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO	ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess Ver lines 6 Seep SE	ey punched From From From t cement contamination: ral lines pool page pit LITHOLOGI	7 To	GBeninger lagoon ard	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	10 Other (s	pecify)	o
GRAVEL PAGE GROUT MATERI Grout Intervals: From What is the nearest so Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO O //	ACK INTERVALS ACK INTERVALS AL: 1 Nea Ource of possible 4 Late 5 Cess Ver lines 6 Seep Sandy Sandy	ey punched From From From t cement ft. to contamination: ral lines pool page pit LITHOLOGI Ar Clay	7 To	GBeninger lagoon ard	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	10 Other (s	pecify)	Oil well/Gas well Other (specify below)
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA GROUT Intervals: From What is the nearest so Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 11 17 25	ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess Ver lines 6 Seep Sandy Sandy Br C	ey punched From From From t cementft. to contamination: ral lines s pool page pit LITHOLOGI	7 To	3 7 3 8en ft. t	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	10 Other (s	pecify)	o
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO O // // // // 25 25 37	ACK INTERVALS ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess For lines 6 Seep SE Sandy Sandy Sandy	ey punched From From From t cement t cement contamination: ral lines s pool page pit LITHOLOGI LITHOLOGI Clay Clay Clay Clay Clay Clay Clay Cla	7 To	3 7 3 8en ft. t	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	10 Other (s	pecify)	o
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest so Direction from well? FROM TO O 1/ 17 17 25 37 4/	ACK INTERVALS ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess Ver lines 6 Seep Sandy Sandy Br Cl	ey punched From From From t cement t cement contamination: ral lines s pool page pit LITHOLOGI LITHOLOGI Clay Clay Clay Clay Clay Clay Clay Cla	7 To	3 7 3 8en ft. t	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	10 Other (s	pecify)	o
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From Septic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 11 17 17 25 37 37 41	ACK INTERVALS ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess For lines 6 Seep SE Sandy Sandy Sandy	ey punched From From From t cement t cement contamination: ral lines s pool page pit LITHOLOGI LITHOLOGI Clay Clay Clay Clay Clay Clay Clay Cla	7 To	3 7 3 8en ft. t	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	10 Other (s	pecify)	o
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest so Direction from well? FROM TO O 1/ 17 17 25 37 4/	ACK INTERVALS ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess Ver lines 6 Seep Sandy Sandy Br Cl	ey punched From From From t cement t cement contamination: ral lines s pool page pit LITHOLOGI LITHOLOGI Clay Clay Clay Clay Clay Clay Clay Cla	7 To	3 7 3 8en ft. t	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	4 Other (s	pecify)	o
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest so Direction from well? FROM TO 0 1/1 17 17 25 37 37 4/1	ACK INTERVALS ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess Ver lines 6 Seep Sandy Sandy Br Cl	ey punched From From From t cement t cement contamination: ral lines s pool page pit LITHOLOGI LITHOLOGI Clay Clay Clay Clay Clay Clay Clay Cla	7 To	3 7 3 8en ft. t	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	4 Other (s	14 15 16 PLUGGING II	o
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest so Direction from well? FROM TO 0 1/1 17 17 25 37 37 4/1	ACK INTERVALS ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess Ver lines 6 Seep Sandy Sandy Br Cl	ey punched From From From t cement t cement contamination: ral lines s pool page pit LITHOLOGI LITHOLOGI Clay Clay Clay Clay Clay Clay Clay Cla	7 To	3 7 3 8en ft. t	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	4 Other (s	14 15 16 PLUGGING II	o
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest so Direction from well? FROM TO 0 1/1 17 17 25 37 37 4/1	ACK INTERVALS ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess Ver lines 6 Seep Sandy Sandy Br Cl	ey punched From From From t cement t cement contamination: ral lines s pool page pit LITHOLOGI LITHOLOGI Clay Clay Clay Clay Clay Clay Clay Cla	7 To	3 7 3 8en ft. t	tonite 10 Livest 11 Fuel s 12 Fertili 13 Insect How mar	4 Other (s	14 15 16 PLUGGING II	o
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest so Direction from well? FROM TO 0 1/1 17 17 25 37 37 4/1	ACK INTERVALS ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess Ver lines 6 Seep Sandy Sandy Br Cl	ey punched From From From t cement t cement contamination: ral lines s pool page pit LITHOLOGI LITHOLOGI Clay Clay Clay Clay Clay Clay Clay Cla	7 To	3 7 3 8en ft. t	tonite to Livest 11 Fuel s 12 Fertili 13 Insect How mar	4 Other	14 15 16 PLUGGING II	O
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest so Direction from well? FROM TO 0 1/1 17 17 25 37 37 4/1	ACK INTERVALS ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess Ver lines 6 Seep Sandy Sandy Br Cl	ey punched From From From t cement t cement contamination: ral lines s pool page pit LITHOLOGI LITHOLOGI Clay Clay Clay Clay Clay Clay Clay Cla	7 To	3 7 3 8en ft. t	tonite to Livest 11 Fuel s 12 Fertili 13 Insect How mar	4 Other	14 15 16 PLUGGING II	O
GRAVEL PARAMETERIA GRAVEL PARAMETERIA GROUT MATERIA Grout Intervals: From What is the nearest so Direction from well? FROM TO O 1/ 17 17 25 37 4/	ACK INTERVALS ACK INTERVALS ACK INTERVALS AL: 1 Nea Dource of possible 4 Late 5 Cess Ver lines 6 Seep Sandy Sandy Br Cl	ey punched From From From t cement t cement contamination: ral lines s pool page pit LITHOLOGI LITHOLOGI Clay Clay Clay Clay Clay Clay Clay Cla	7 To	3 7 3 8en ft. t	tonite to Livest 11 Fuel s 12 Fertili 13 Insect How mar	4 Other	14 15 16 PLUGGING II	O
GRAVEL PAGE GROUT MATERI Grout Intervals: From What is the nearest so Diseptic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO O // // // // // // 25 37 4// 4// 4/3	ACK INTERVALS ACK IN	ey punched From From From t cement ft. to contamination: ral lines s pool page pit LITHOLOGIC LITHO	7 To 2.7 ft. to ft. to 1. to 2 Cement grout 2 Cement grout 3 Fit. From 7 Pit pri 8 Sewag 9 Feedy C LOG	Sen	tt., From tt., F	4 Other (s	14 15 16 PLUGGING II	o
GRAVEL PARTORATE GRAVEL PARTOR GRAVEL PARTOR GROUT MATERI Grout Intervals: From What is the nearest so Diseptic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1/1 17 17 25 37 37 4/1 4/3 CONTRACTOR'S	ACK INTERVALS ACK IN	ey punched From From From t cement ft. to contamination: ral lines s pool page pit LITHOLOGIC LITHO	7 To 2.7 ft. to ft. to ft. to ft. to 2.2 cement grout 2.2 cement grout 3.2 cement grout 7 Pit pri 8 Sewag 9 Feedy C LOG C LOG ATION: This water well	The cut 3 7 4 3 7 4 3 7 4 3 7 4 3 7 4 3 7 4 3 7 4 3 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tt., From tt., F	4 Other (s	14 15 16 PLUGGING II PLUGGING II OF WATEI	o
GRAVEL PARTORATE GRAVEL PARTOR GRAVEL PARTOR GROUT MATERI Grout Intervals: From What is the nearest so Diseptic tank 2 Sewer lines 3 Watertight sew Direction from well? FROM TO 0 1/1 17 17 2.5 3.7 3.7 4/1 4/3 CONTRACTOR'S completed on (mo/day)	ACK INTERVALS ACK IN	ey punched From From From t cement	7 To 2.7 ft. to ft. to ft. to ft. to 2 Cement grout 2 All Person ATION: This water well	Sen (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	tt., From tt., F	A Other (s	pecify)	nder my jurisdiction and water welled rowledge and belief. Kans
GRAVEL PA GRAVEL	ACK INTERVALS ACK IN	ey punched From From From t cement	7 To 2.7 ft. to ft. to 1. to 2. Cement grout 2. Cement grout 3. From 7 Pit priv 8 Sewas 9 Feedy C LOG 4. Company Company This Water well This Water well	Sen (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	tt., From tt., F	4 Other	pecify)	nder my jurisdiction and warnowledge and belief. Kans

records. Fee of \$5.00 for each constructed well.