			WAT	ER WELL RECOF	RD For	m WWC-5	KSA 82	a-1212			
LOCATIO	ON OF WAT	ER WELL:	Fraction			Sect	ion Number			Range Number	
	Pratt			/4 NE 1/4	SE	1/4	16	т 27	S	R 13 E(W)	
Distance ar			•	address of well if		-					
				00 feet south	of 1st	str					
	WELL OW		tt Airport Al	uthority							
RR#, St. A	ddress, Box	, , -	. Box 807					Board of	Agriculture,	Division of Water Resources	
City, State,			tt, Kansas						on Number:		
LOCATE	WELL'S LO	CATION WITH BOX:									
- L	<del></del>	· · · · · ·								08-12-94	
	- i - I									ımping gpm	
-	- NW	NE	Est. Yield	gpm: We	il water w	as	ft. i	after	hours pu	imping gpm	
M Mile			1					and	jin	. to	
٣ ا	!	! [	WELL WATER	TO BE USED AS		Public water		8 Air conditionir	•	Injection well	
ī L	_ w	SEX	1 Domesti	c 3 Feedlot						Other (Specify below)	
	- ''']	1	2 Irrigation								
	i	1	Was a chemica	ıl/bacteriological sa	mple sub	mitted to De	partment? \	'esNo	X; If yes	, mo/day/yr sample was sub-	
	S		mitted				W	ater Well Disinfec		No X	
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron						d Clamped	
1 Ste		3 RMP (S	R)	6 Asbestos-Ce	ment		specify belo	•		led	
(2)2V	С	4 ABS	,	7 Fiberglass					Thre	aded X	
										in. to ft.	
-	_			in., weight						10.	
TYPE OF	SCREEN O	R PERFORATIO				(7)PV			sbestos-cem		
1 Steel 3 Stainless steel				steel 5 Fiberglass			P (SR)		11 Other (specify)		
2 Brass 4 Galvanized steel				6 Concrete tile		9 ABS	S		one used (o	,	
SCREEN (	OR PERFOR	RATION OPENIN			Gauzed					11 None (open hole)	
1 Co	ntinuous slo		Aill slot		Wire wra	• •		9 Drilled hole:			
	uvered shutt		ey punched		Torch cu			10 Other (spec	cify)	toft.	
SCREEN-F	PERFORATE	D INTERVALS:	From	45 ft	to	U.3		·m	f+	to ft	
			From	<u></u> ft	. to	<u></u>	ft., Fro	om	ft.	toft.	
G	RAVEL PA	CK INTERVALS:	From	42 ft	i. to i. to	65	ft., Fro	om	ft. ft.	toft.	
			From From From	42. ft	to to to	65	ft., Fro ft., Fro ft., Fro	om	ft. ft. ft.	toft. toft. to ft.	
6 GROUT	MATERIAL	· 1 Neat	From From	42 ft	to to to	65 GNeento	ft., Fro ft., Fro ft., Fro	om	ft ft ft.	to	
6 GROUT Grout Inter	MATERIAL vals: From	.: 1 Neat	From From From cement .tt. to	42 ft	to to to	65 GNeento	ft., Fronts, Fronts, Fronts, Fronts 42	om	ft. ft. ft. ft. ft.	to	
6 GROUT Grout Inter	MATERIAL vals: From	: 1 Neat	From From From cement .ft. to3	42 ft  2 Cement grout 7 ft., From	t. to	65 GNeento	ft., Fro ft., Fro ft., Fro nite 4 to 42	om	ft. ft. ft.	to	
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ptic tank	.: 1 Neat m0  purce of possible 4 Late	From From cement .tt. to3 contamination: ral lines	42 ft  ft  Cement grout  ft., From  7 Pit pri	i. to	65 3 Bento ft.	ft., Fro ft., Fro ft., Fro nite 4 to 42	om	ft. ft. ft. ft. ft. ft. ft. ft.	to ft. to ft. to ft.	
6 GROUT Grout Inter What is the 1 Se (2 Se	MATERIAL vals: From e nearest so ptic tank wer lines	.: 1 Neat m0 ource of possible 4 Late 5 Cess	From From cement tt. to3 contamination: ral lines s pool	42 ft ft Cement grout ft., From 7 Pit pri 8 Sewa	to to	65 3 Bento ft.	ft., Front, Fron	om	ft. ft. ft. ft. ft. ft. ft. ft.	to	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	1 Neat n0  purce of possible 4 Late 5 Cess er lines 6 Seep	From From cement tt. to3 contamination: ral lines s pool	42 ft  ft  Cement grout  ft., From  7 Pit pri	to to	65 3 Bento ft.	ft., Front, Front, Fronte 42  10 Live 11 Fue 12 Fert 13 Inse	omom Other	14 A	to ft. to ft. to ft.	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well?	.: 1 Neat m0 ource of possible 4 Late 5 Cess	From From cement ft. to3 contamination: ral lines s pool page pit	42 ft ft  Cement grout ft., From  7 Pit pri 8 Sewa 9 Feedy	to to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 A	to ft. to ft.	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	1 Neat n0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast	From From cement .ft. to	42 ft ft  Cement grout ft., From  7 Pit pri 8 Sewa 9 Feedy	to to	65 3 Bento ft.	ft., Front, Front, Fronte 42  10 Live 11 Fue 12 Fert 13 Inse	om	14 A	to ft. to ft.	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 1	1 Neat n0  Purce of possible 4 Late 5 Cess er lines 6 Seep northeast	From From cement ft. to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg	7 Pit pri 8 Sewa	to to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 A	to ft. to ft.	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 1 5	1 Neat n. 0.  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b	From From From cement .ft. to	42 ft  ft  Cement grout  7 ft., From  7 Pit pri 8 Sewa 9 Feedy	to to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 A	to ft. to ft.	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction for FROM 0. 1 5	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10	1 Neat n. 0.  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan-	From. From. From. Cement If. to 3 Contamination: ral lines s pool page pit  LITHOLOGI brn, veg prn-brn, stif	42 ft  ft  Cement grout  7 ft., From  7 Pit pri 8 Sewa 9 Feedy  C LOG  ff, slty cr caliche	to to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 A	to ft. to ft.	
6 GROUT Grout Inter What is the 1 Se (2' Se 3 Wa Direction for FROM 0. 1 5	MATERIAL vals: Froi e nearest so ptic tank wer lines atertight sew rom well? TO 1 5 10 15	1 Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan-	From. From. From. cement tt to	7 Pit pri 8 Sewa 9 Feedy	to to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 A	to ft. to ft.	
6 GROUT Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 1 5 10 15	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10  15  20	1 Neat n. 0.  Purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, rd-b Cly, tan-	From. From cement ft to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg rn-brn, stif brn, slty, torn-brn, slty,	C LOG  ft, slty cr caliche tr 42  ft  ft  ft  ft  ft  ft  ft  ft  ft  f	to to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 A	to ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr FROM 0 1 5 10 15 20	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew from well?  TO  1  5  10  15  20  25	1 Neat n. 0.  Purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan-	From From cement ft to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg brn, stif brn, slty, torn-brn, slty, -brn, slty,	C LOG  f, slty cr caliche tr caliche caliche caliche caliche caliche	to to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 A	to ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction for FROM 0 1 5 10 15 20 25	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew from well? TO 1 5 10 15 20 25 40	1 Neat n. 0.  Purce of possible 4 Late 5 Cess er lines 6 Seer northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan-	From From cement ft to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg rn-brn, stif brn, slty, brn, slty, -brn, slty, -brn, slty, -brn, slty, -brn, slty,	C LOG  f, slty cr caliche tr caliche caliche gr, tr caliche gr, tr caliche	i. to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 A	to ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr FROM 0 1 5 10 15 20	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew from well?  TO  1  5  10  15  20  25	n Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seer northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Cly, tan- Snd, tan-	From From cement ft to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg prn-brn, stif -brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f -brn, v f-f	C LOG  f, slty cr caliche tr caliche caliche caliche caliche caliche	i. to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 A	to ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr FROM 0 1 5 10 15 20 25 40	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10  15  20  25  40  50	n Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan- Snd, tan- Snd, tan-	From From Cement It to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg rn-brn, stif -brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f damp	C LOG  f, slty cr caliche tr caliche gr, tr caliche grm, tr caliche	i. to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 A	to ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction for FROM 0 1 5 10 15 20 25	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew from well? TO 1 5 10 15 20 25 40	n Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan- Snd, tan- Snd, tan-	From From cement ft to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg prn-brn, stif -brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f -brn, v f-f	C LOG  f, slty cr caliche tr caliche gr, tr caliche grm, tr caliche	i. to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 / 15 ( 16 ( 100) PLUGGING	to ft. Abandoned water well Dil well/Gas well Dther (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr FROM 0 1 5 10 15 20 25 40	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10  15  20  25  40  50	n Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan- Snd, tan- Snd, tan-	From From Cement It to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg rn-brn, stif -brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f damp	C LOG  f, slty cr caliche tr caliche gr, tr caliche grm, tr caliche	i. to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 / 15 ( 16 ( 100) PLUGGING	to ft. to ft.  ft. to ft.  ft. to ft.  Abandoned water well  Dil well/Gas well  Other (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr FROM 0 1 5 10 15 20 25 40	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10  15  20  25  40  50	n Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan- Snd, tan- Snd, tan-	From From Cement It to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg rn-brn, stif -brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f damp	C LOG  f, slty cr caliche tr caliche gr, tr caliche grm, tr caliche	i. to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 / 15 ( 16 ( 100) PLUGGING	to ft. Abandoned water well Dil well/Gas well Dther (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr FROM 0 1 5 10 15 20 25 40	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10  15  20  25  40  50	n Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan- Snd, tan- Snd, tan-	From From Cement It to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg rn-brn, stif -brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f damp	C LOG  f, slty cr caliche tr caliche gr, tr caliche grm, tr caliche	i. to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 / 15 ( 16 ( 100) PLUGGING	to ft. Abandoned water well Dil well/Gas well Dther (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr FROM 0 1 5 10 15 20 25 40	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10  15  20  25  40  50	n Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan- Snd, tan- Snd, tan-	From From Cement It to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg rn-brn, stif -brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f damp	C LOG  f, slty cr caliche tr caliche gr, tr caliche grm, tr caliche	i. to	3Bento	ft., Front, Front, Fronte 42  10 Live 12 Fert 13 Inse	om	14 / 15 ( 16 ( 100) PLUGGING	to ft. Abandoned water well Dil well/Gas well Dther (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction for FROM 0 1 5 10 15 20 25 40 50	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10  15  20  25  40  50  65	l Neat n 0. burce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan-	From From Cement It to 3 Contamination: ral lines Spool page pit  LITHOLOGI brn, veg prn-brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f damp -brn, v f-f	C LOG  f, slty cr caliche tr caliche grn, tr caliche grn grn	i. to	3Bento ft.	ft., From tt., From t	om	14 / 15 ( 16 ( 16 ( 100) PLUGGING	to ft. Abandoned water well Dil well/Gas well Dther (specify below)	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fr FROM 0 1 5 10 15 20 25 40 50	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10  15  20  25  40  50  65	n Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan- Snd, tan- Snd, tan- Snd, tan- Snd, tan- Clayey, Snd, tan-	From From Cement It to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg rn-brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f damp -brn, v f-f	C LOG  f, slty cr caliche tr caliche gr, tr caliche grm, tr caliche grm	i. to	(1) constru	tt., From tt., F	om	14 / 15 ( 16 ( 16 ( 100) PLUGGING	to	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fi FROM 0 1 5 10 15 20 25 40 50 7 CONTE	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10  15  20  25  40  50  65  RACTOR'S (on (mo/day))	n Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan- Snd, tan- Snd, tan- Snd, tan- Snd, tan- Clayey, Snd, tan-	From From Cement It to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg rn-brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f damp -brn, v f-f	C LOG  f, slty cr caliche caliche gr, tr caliche grm, tr caliche grm	ic to	65  3 Bento ft.	tt., From tt., F	om	14 /4 /15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to	
6 GROUT Grout Inter What is the 1 Se (2 Se 3 Wa Direction fi FROM 0 1 5 10 15 20 25 40 50 7 CONTE	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?  TO  1  5  10  15  20  25  40  50  65  RACTOR'S (on (mo/day))	n Neat n 0  purce of possible 4 Late 5 Cess er lines 6 Seep northeast  Slt, drk Cly, rd-b Cly, tan- Cly, tan- Cly, tan- Snd, tan- Snd, tan- Snd, tan- Snd, tan- Snd, tan- Clayey, Snd, tan-	From From Cement If to 3 contamination: ral lines s pool page pit  LITHOLOGI brn, veg rn-brn, slty, torn-brn, slty, -brn, slty, -brn, slty, -brn, v f-f damp -brn, v f-f	C LOG  f, slty cr caliche caliche gr, tr caliche grm, tr caliche grm	ic to	65  3 Bento ft.	tt., From tt., F	Other	14 /4 /15 (16 (16 (16 (16 (16 (16 (16 (16 (16 (16	to	