11 LOCATIO										
<b>⊸</b>		ER WELL:	Fraction	- T	8	Section Number	Township No		Range	Number
	Sumn		SE 1/4	<b>5</b> 大 ¼ /	12 14	8	T 30	O s	R	4 (w)
Distance ar	nd direction	from nearest town	or city street ad	dress of well if local	ted within city	?				
ې ملا	5	es ville			·					
		UED (Marcha)	n Boody							
	WELL OW		n booky							
RR#, St. A	ddress, Box		Box 22.				Board of A	griculture, [	Division of W	ater Resources
City, State,		Wilto	n. Ks. 611	06			Application			
J LOCATE	WELL'S LO	CATION WITH	DEPTH OF CO	MPLETED WELL.						
	<del></del>	) (0	epth(s) Groundw	ater Encountered	1	33.ft. 2		<b>60</b> . ft. 3		. 80ft.
Ŧ I	! [	!   W		WATER LEVEL						
1 1			Pump	test data: Well wa	ater was	ft. af	ter	hours pu	mping	gpm
	- 17W	N   E	st. Yield	gpm: Well wa	ater was	ft. af	ter	hours ou	mping	gpm
'. I	-			er						
w -	<del></del>									
_	- : 1	!     "		D BE USED AS:			8 Air conditioning		Injection well	1
li L	_ sw	%	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Speci	fy below)
	- 3,	3,	2 Irrigation	4 Industrial	7 Lawn an	d garden only	0 Monitoring well	,		
1 1	- 1	l lv	Vas a chemical/b	acteriological sample	e submitted to	Department? Ye	sNo. <b>X</b>	: If ves.	mo/day/yr sa	ample was sub-
l –			nitted				er Well Disinfecte	$\sim$	No	
E 7/05 0	5 51 414 6			C 141						
5 TYPE O	F BLANK C	ASING USED:		5 Wrought iron		crete tile		N I S. Glued	Cla	mped
1 Ste	el	3 RMP (SR)		6 Asbestos-Cemen	it 9 Oth	er (specify below	<b>'</b> )	Weld	ed	
2 PV		4 ABS		7_Fiberglass						
Blank casir	ng diameter	5 in	n to	†7 ft., Dia	in	to	ft Dia		in to	ft
				in., weight			t. Wall thickness			
	_			in., weight						
TYPE OF S	SCREEN OF	R PERFORATION	· · · · · · · · · · · · · · · · · · ·			PVC		estos-ceme		
1 Ste	el	3 Stainless s	steel	5 Fiberglass	8	RMP (SR)	11 Oth	er (specify)		
2 Bra	ISS	4 Galvanized	d steel	6 Concrete tile	9 .	ABS	12 Nor	e used (op	en hole)	
SCREEN C	OR PERFOR	RATION OPENINGS	S ARE:	5 Gai	uzed wrapped	1	8 Saw cut		11 None (c	onen hole)
	ntinuous slo				• •	•	9 Drilled holes		11 140/10 (0	pen noie,
					e wrapped					
2 Lou	vered shutt	er 4 Key	punched	7 Tor	ch cut	017	10 Other (specify	/)		
SCREEN-P	PERFORATE	D INTERVALS:	From	ft. to		<b>O.</b> 7 ft., Fror	n	ft. t	0	ft.
			From	ft. to			n	ft. t	0	
ا ا	DAVEL DA								•	
		CK INTERVALS:	From	200 ft to			<b>n</b>	f+ +	^	4
-	HAVEL PAG	CK INTERVALS:		• -		. 8 ft., From	n	ft. t	0	
			From	ft. to		. 87ft., Fror	n	ft. t	0 0.	ft.
	MATERIAL	: 1 Neat cer	From ment 2	ft. to 2 Cement grout	3 Be		n Other Banaic	tt. t L Hol	0 0.	ft.
	MATERIAL	: 1 Neat cer	From ment 2	ft. to 2 Cement grout	3 Be		n Other Banaic	tt. t L Hol	0 0.	ft.
6 GROUT Grout Inter	MATERIAL	: 1 Neat cer	From 2	ft. to	3 Be	ft., From tt., F	n Other Barelo	ft. t	e Plug	ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	: 1 Neat cer n	From ment 2 to to	ft. to  Coment grout  ft., From	3 Be	tt., Fror tt., Fror ntonite 4 t. to	Other Bahaic	ft. t ft. t ft. t ft. t A	o e Plug ft to bandoned wa	ft.
6 GROUT Grout Inter What is the 1 Sep	MATERIAL vals: From e nearest so ptic tank	: 1 Neat cer n	From ment 2 to contamination:	ft. to  2 Cement grout  (O ft., From  7 Pit privy	3 Be	ft., From tt., From tt., From tonite 4 t. to	Other . Bata (Control of the pensistorage	ft. t ft. t ft. t ft. t ft. t ft. t ft. t	o e Plug ft to bandoned wa il well/Gas w	ftft. ater well
6 GROUT Grout Inter What is the 1 Sep	MATERIAL vals: From	: 1 Neat cer n	From ment 2 to contamination:	ft. to  Coment grout  ft., From	3 Be	ft., From tt., From tt., From tonite 4 t. to	Other Bahaic	ft. t ft. t ft. t ft. t ft. t ft. t ft. t	o e Plug ft to bandoned wa	ft.  ater well below)
6 GROUT Grout Inter What is the 1 Sep 2 Sec	MATERIAL vals: From e nearest so ptic tank wer lines	: 1 Neat cer n	From ment 2 to	ft. to  2 Cement grout  (O ft., From  7 Pit privy	3 Be	10 Lives: 11 Fuel: 12 Fertili	Other . Bata (Control of the pensistorage	ft. t ft. t ft. t ft. t ft. t ft. t ft. t	o e Plug ft to bandoned wa il well/Gas w	ft.  ater well below)
6 GROUT Grout Inter What is the 1 Sel 2 Sec 3 Wa	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	: 1 Neat cer	From ment 2 to	ft. to  2 Cement grout  (C) ft., From  7 Pit privy  8 Sewage la	3 Be	tt., From tt., F	Other . Baha (Community of the pensistorage zer storage ticide storage	ft. t ft. t ft. t ft. t ft. t ft. t ft. t	o e Plug ft to bandoned wa il well/Gas w	ftft. ater well
6 GROUT Grout Inter What is the 1 Sel 2 Sec 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	: 1 Neat cer	From ment 2 to to From contamination: lines cool ge pit	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  Atter well below)
6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew	: 1 Neat cer	From ment 2 to	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	o e Plug ft to bandoned wa il well/Gas w	ft.  Atter well below)
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO	: 1 Neat cer	From ment 2 to to From contamination: lines cool ge pit	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  Atter well below)
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew rom well? TO	1 Neat cer  1 Neat cer  2 ft  2 turce of possible co  4 Lateral  5 Cess p  6 Seepag	From ment 2 to 5 contamination: lines pool ge pit  LITHOLOGIC L	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  ater well below)
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: From e nearest so ptic tank wer lines attertight sew rom well? TO	1 Neat cer  1 Neat cer  2 ft  2 turce of possible co  4 Lateral  5 Cess p  6 Seepag	From ment 2 to 5 contamination: lines pool ge pit  LITHOLOGIC L	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  Atter well below)
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	: 1 Neat cer	From ment 2 to 5 contamination: lines pool ge pit  LITHOLOGIC L	ft. to  Cement grout  ft., From  7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  ft.  ater well below)
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	1 Neat central 1 Neat central 3 ft urce of possible conductor 4 Lateral 5 Cess per lines 6 Seepage	From ment to contamination: lines cool ge pit LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  ft.  ater well below)
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 26 59 70	1 Neat cer  1 Neat cer  2 In	From ment 2 to 5 contamination: lines pool ge pit  LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  ft.  ater well below)
6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	1 Neat central 1 Neat central 3 ft urce of possible conductor 4 Lateral 5 Cess per lines 6 Seepage	From ment to contamination: lines cool ge pit LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ftft. atter well below)
6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 26 59 70	1 Neat cer  1 Neat cer  2 In	From ment to contamination: lines cool ge pit LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ftft. atter well below)
6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 26 59 70	1 Neat cer  1 Neat cer  2 In	From ment to contamination: lines cool ge pit  LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ftft. ater well below)
6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	1 Neat cer  1 Neat cer  2 In	From ment to contamination: lines cool ge pit  LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  ft.  ater well below)
6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	1 Neat cer  1 Neat cer  2 In	From ment to contamination: lines cool ge pit  LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  ft.  ater well below)
6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	1 Neat cer  1 Neat cer  2 In	From ment to contamination: lines cool ge pit  LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	tt.  ater well below)
6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	1 Neat cer  1 Neat cer  2 In	From ment to contamination: lines cool ge pit  LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	tt.  ater well below)
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	1 Neat cer  1 Neat cer  2 In	From ment to contamination: lines cool ge pit  LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  Atter well below)
6 GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr FROM	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	1 Neat cer  1 Neat cer  2 In	From ment to contamination: lines cool ge pit  LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ft.  Atter well below)
6 GROUT Grout Inter What is the 1 Set 2 Set 3 Wa Direction fr FROM	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?	1 Neat cer  1 Neat cer  2 In	From ment to contamination: lines cool ge pit  LITHOLOGIC L	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	tt., Fror tt., Fror ntonite 4 t to	Other . Date 10 ft., From	ft. t ft. t ft. t 4 A 15 C 16 C	tt. to bandoned wa il well/Gas w	ater well below)
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6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM O 2 51 59 70	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well?	1 Neat central 1 Neat central 3 ft urce of possible conductor 4 Lateral 5 Cess per lines 6 Seepage Soil Clay Fine Foil Clay Fi	From ment to contamination: lines cool ge pit  LITHOLOGIC L	ft. to 2 Cement grout 2  ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG	3 Be	10 Livesi 11 Fuel 12 Fertili 13 Insec How mai	Other . Bara ico	15 O 16 O	o Plug ft. to bandoned wa iil well/Gas w where (specify	ft.  Atter well below)
6 GROUT Grout Inter What is the 1 Sep 2 Sec 3 Wa Direction fr FROM O 2 51 59 70	MATERIAL vals: From enearest so ptic tank wer lines atertight sew from well?  TO  26 57 87	1 Neat central 1 Neat central 3 ft urce of possible control 2 Cess per lines 6 Seepage Solution 1 Neat Solutio	From ment to contamination: lines cool ge pit  LITHOLOGIC L  Med Sol	ft. to 2 Cement grout 2 ft., From 7 Pit privy 8 Sewage la 9 Feedyard	3 Be	10 Lives 11 Fuel 12 Fertili 13 Insec How mai	Other . Box 100	tt. tft. tft. tft. tft. tft. tft. tft.	o Plug fit to bandoned wa iil well/Gas w ther (specify	ft.  Atter well below)  iction and was
6 GROUT Grout Inter What is the 1 Sep 2 Sec 3 Wa Direction fr FROM O 5 1 5 9 7 CONTE	MATERIAL vals: From enearest so ptic tank wer lines atertight sew from well?  TO  2  3  7  87  ACTOR'S Con (mo/day/	Neat central structure of possible control structure of possible c	From ment to contamination: lines cool ge pit  LITHOLOGIC L  Med. Sal	ft. to 2 Cement grout 3 Fit. From 7 Pit privy 8 Sewage la 9 Feedyard .OG	3 Be	ntonite 4 t. to	Other . Bara ico	tt. tft. tft. tft. tft. tft. tft. tft.	o Plug fit to bandoned wa iil well/Gas w ther (specify	ft.  Atter well below)  iction and was
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 5 7 7 CONTF completed Water Well	MATERIAL vals: From enearest so ptic tank wer lines atertight sew rom well?  TO  26 51 59 70 87	I Neat cer  In	From ment to contamination: lines cool ge pit  LITHOLOGIC L  Med. Sal	ft. to 2 Cement grout 2  ft., From 7 Pit privy 8 Sewage la 9 Feedyard .OG	3 Be	ntonite 4 1. to	Other . Date 10  Other . Date 10	tt. tft. tft. tft. tft. tft. tft. tft.	o Plug fit to bandoned wa iil well/Gas w ther (specify	ft.  Atter well below)  iction and was
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM 0 3 5 1 5 7 CONTF completed Water Well	MATERIAL vals: From enearest so ptic tank wer lines atertight sew from well?  TO  2  3  7  87  ACTOR'S Con (mo/day/	I Neat cer  In	From ment to contamination: lines cool ge pit  LITHOLOGIC L  Med. Sal	ft. to 2 Cement grout 3 Fit. From 7 Pit privy 8 Sewage la 9 Feedyard .OG	3 Be	ntonite 4 t. to	Other . Date 10  Other . Date 10	tt. tft. tft. tft. tft. tft. tft. tft.	o Plug fit to bandoned wa iil well/Gas w ther (specify	iction and was belief. Kansas
6 GROUT Grout Inter What is the 1 Sep 2 See 3 Wa Direction fr FROM O 51 59 70 7 CONTF completed Water Well under the I	MATERIAL vals: From e nearest so ptic tank wer lines atertight sew rom well? TO 2 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	In Neat central structure of possible of 4 Lateral 5 Cess per lines 6 Seepage Fine Solution Accordance of Solution Solut	From ment to contamination: lines cool ge pit  LITHOLOGIC L  Med. Salan  S CERTIFICATION  395	ft. to 2 Cement grout 3 Fit. From 7 Pit privy 8 Sewage la 9 Feedyard .OG	agoon  FROM  Was (1 cons  Well Record	ntonite 4 t. to	on Other . Barra 10  If . From	tt. tft. tft. tft. tft. tft. tft. tft.	tt to bandoned water (specify  NTERVALS  der my jurisdowledge and	iction and was belief. Kansas