					Form WWC-5	KSA 82a-				
	ON OF WAT		Fraction	<i></i> -		ion Number	Township		Range I	1
County: /	KINGN	AN	SE 1/4	500 14 Su	U 1/4	19	<u> </u>	7 s	R 9	E(W)
Distance a	ind direction			dress of well if locate		- 4	12			•
		374	ω 13	OF W	ILLOWI	PALE,	KS			
-	R WELL OW		n Company							
RR#, St. A	Address, Box	· # : 633	17th. St.				Board of	f Agriculture, [Division of Wa	ter Resources
City, State	, ZIP Code	: Denv	er,Colo 80	0202			Applicat	ion Number:		
3 LOCATE	E WELL'S L	OCATION WITH 4	DEPTH OF CO	OMPLETED WELL	. 95	. ft. ELEVA	TION:			
→ AN "X"	IN SECTION	BOX:	Depth(s) Groundw	vater Encountered	₁ 3./	ft. 2	<i></i>	ft. 3		ft.
ī . [1			WATER LEVEL						
1 -	1			test data: Well wat						
-	- NW	NE ,		2 gpm: Well wat						
<u> </u>	!			ter/.Oin. to						
* w			WELL WATER TO		5 Public water		8 Air conditioni		Injection well	
· <u>-</u>	i		1 Domestic		60il field water			•	Other (Specify	(bolow)
-	- SW	SE								' 1
1 1		!	2 Irrigation	4 Industrial	-	-	0 Observation			i
. <u> </u>	Χı			acteriological sample	submitted to De	•		-		mpie was sub-
<u>-</u>			nitted				er Well Disinfe			
<u>-</u>		ASING USED:		5 Wrought iron	8 Concre			OINTS: Glued		1
1 Ste	eel	3)RMP (SR))	6 Asbestos-Cement	9 Other (specify below	<i>(</i>)	Weld	∍d	
2 PV		4 ABS		7 Fiberglass					ded	
Blank casii	ng diameter	. 🕶 ji	n. to	ft., Dia	in. to		ft., Dia		in. to	., ft.
Casing hei	ight above la	and surface	 .i	in., weight		Ibs./f	t. Wall thicknes	s or gauge N	o 2.1.4	[.
TYPE OF	SCREEN O	R PERFORATION	MATERIAL:		7 PV		10 A	sbestos-ceme	nt	
1 Ste	eel	3 Stainless	steel	5 Fiberglass	(8) RM	P (SR)	11 (Other (specify)		
2 Bra	ass	4 Galvanize	d steel	6 Concrete tile	• 9 ABS	3	12 N	lone used (op	en hole)	
SCREEN (OR PERFOR	RATION OPENING	S ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (or	en hole)
1 Co	ntinuous slo	t 3 Mill	slot	6 Wire	wrapped		9 Drilled hole	s		+
2 Lo	uvered shutt	er 4 Key	y punched	7 Torc			10 Other (spe	cifv)		
		ED INTERVALS:			95	ft From				
OOTILLIA	LI OIL	D INTERIOR		ft. to .						
	CDAVEL DA	CK INTERVALS:		ft. to .						
٠	SHAVEL PA	OR INTERVALS:			95					
000017			From	11. 10		II. FROI		11. 1)	11.74
ві сяси		PT 1						* **		
_	MATERIAL		,,,	2 Cement grout	3 Bentoi	nite 4	Other			1
Grout Inter	rvals: From	nØf	t. to !		3 Bentoi	nite 4	Other			
Grout Inter What is the	rvals: From e nearest so	nf ource of possible c	t. to	2 Cement grout	3 Bentoi	nite 4 o	Other ft., From ock pens	14 A	ft. to	er well
Grout Inter What is the 1 Se	rvals: From e nearest sc eptic tank	nØf ource of possible o 4 Lateral	t. to	2 Cement grout ft., From 7 Pit privy	3 Bentoi	nite 4 oo	Other	14 A 15 O	tt. to	er well
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	n Of ource of possible c 4 Latera 5 Cess p	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag	3 Bentoi	nite 4 o	Other ft., From lock pens storage zer storage	14 A 15 O 16 O	oft. to oft. The oft. to oft. the of	er well
Grout Inter What is the 1 Se 2 Se	rvals: From e nearest so eptic tank ewer lines	nØf ource of possible o 4 Lateral	t. to	2 Cement grout ft., From 7 Pit privy	3 Bentoi	nite 4 o	Other	14 A 15 O 16 O	tt. to	er well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fo	rvals: From e nearest so ptic tank liwer lines atertight sew rom well?	n Of ource of possible c 4 Latera 5 Cess p	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi ft. 1	nite 4 do no	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for	rvals: From e nearest so ptic tank ewer lines atertight sew from well?	nf ource of possible c 4 Latera 5 Cess p er lines 6 Seepa	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi	nite 4 do no	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0	rvals: From e nearest so optic tank ower lines atertight sew rom well?	n Of purce of possible of 4 Lateral 5 Cess per lines 6 Seepa	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi ft. 1	nite 4 do no	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2	rvals: From e nearest so optic tank over lines atertight sew rom well?	n Of urce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi ft. 1	nite 4 do no	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 15	rvals: From e nearest so optic tank ower lines atertight sew rom well?	nOf purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction for FROM 0 2	rvals: From e nearest so optic tank over lines atertight sew rom well?	nOf purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentoi	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the Second	rvals: From the nearest so aptic tank inver lines attertight sew from well? TO 2 15 40 70	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the Second	rvals: From the entire transfer of the entire	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 15	rvals: From the nearest so aptic tank inver lines attertight sew from well? TO 2 15 40 70	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the Second	rvals: From the entire transfer of the entire	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the Second	rvals: From the entire transfer of the entire	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the Second	rvals: From the entire transfer of the entire	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the Second	rvals: From the entire transfer of the entire	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the Second	rvals: From the entire transfer of the entire	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the Second	rvals: From the entire transfer of the entire	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the Second	rvals: From the entire transfer of the entire	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the Second	rvals: From the entire transfer of the entire	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG	3 Bentonft. ft. goon FROM sand strea	nite 4 0	Other	14 A 15 O 16 O	ft. to pandoned wat il well/Gas we ther (specify to	er well
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 15 40 70 95	rvals: Froi e nearest so eptic tank iwer lines atertight sew rom well? TO 2 15 40 70 95 105	surce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine Shale, red	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard .OG e with fine s d fine grave	3 Benton ft. ft. ft. ft. ft. ft. ft. ft. f	nite 4 0	Other	14 A 15 O 16 O LITHOLOG	if to control to the	er well ell pelow)
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 15 40 70 95	rvals: From the nearest so aptic tank inver lines attertight sew from well? TO 2 15 40 70 95 105	nOf Purce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine Shale, red	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard .OG e with fine sed d fine grave	3 Bentonft. ft. goon FROM Sand strea	nite 4 0	Other	14 A 15 O 16 O LITHOLOG	if to control to contr	etion and was
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 15 40 70 95	rvals: From the nearest so aptic tank inver lines attertight sew from well? TO 2 15 40 70 95 105 RACTOR'S Con (mo/day/	surce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine Shale, red	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard OG e with fine s d fine grave	3 Bentonft. ft. goon FROM sand strea 1	nite 4 O	Other ft., From lock pens storage zer storage ticide storage it feet?	14 Al 15 O 16 O LITHOLOG	if to control to contr	etion and was pelief. Kansas
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 15 40 70 95	rvals: From the nearest so aptic tank inver lines attertight sew from well? TO 2 15 40 70 95 105 RACTOR'S Con (mo/day/	surce of possible of 4 Lateral 5 Cess per lines 6 Seepa Sandy silt Clay, whit Sand, fine Clay, brow Sand, fine Shale, red	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard .OG e with fine sed d fine grave	3 Bentonft. ft. goon FROM sand strea 1	nite 4 O	Other ft., From lock pens storage zer storage ticide storage it feet?	14 Al 15 O 16 O LITHOLOG	if to control to contr	etion and was pelief. Kansas
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 15 40 70 95	rvals: Froi e nearest so eptic tank iwer lines atertight sew rom well? TO 2 15 40 70 95 105	sandy silt Clay, whit Sand, fine Clay, brow Sand, fine Shale, red OR LANDOWNER' year) MAR.	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard .OG e with fine s d fine grave ON: This water well v	3 Benton goon FROM sand strea 1 was ① construct Well Record was	nite 4 O	Other ft., From lock pens storage zer storage ticide storage it feet?	14 A 15 O 16 O N. LITHOLOG) plugged und best of my kn	ift. to condoned wat if well/Gas we ther (specify to condenses to the cond	etion and was pelief. Kansas
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 15 40 70 95 7 CONTE completed Water Well under the I	rvals: From e nearest so ptic tank over lines atertight sew rom well? TO 2 15 40 70 95 105 RACTOR'S (on (mo/day/d Contractor) business nate.	sandy silt Clay, whit Sand, fine Clay, brow Sand, fine Shale, red OR LANDOWNER' year) MAR. s License No me of Central typewriter or ball po	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard .OG e with fine s d fine grave DN: This water well v This Water \(\) ump Inc. Prat	goon FROM Sand strea 1 Was ① construct Well Record was to Kansas and PRINT clearly	nite 4 O	other ft., From lock pens storage zer storage zer storage ticide storage hy feet?) plugged uncobest of my known or circle the	if to condition to	etion and was pelief. Kansas
Grout Inter What is the 1 Se 2 Se 3 Wa Direction fr FROM 0 2 15 40 70 95 7 CONTE completed Water Well under the I INSTRUCT	rvals: From e nearest so ptic tank over lines atertight sew rom well? TO 2 15 40 70 95 105 RACTOR'S (on (mo/day/d Contractor) on the contractor) on the contractor of the contractor of the contractor of the contractor) on the contractor of the c	sandy silt Clay, whit Sand, fine Clay, brow Sand, fine Shale, red OR LANDOWNER' year) MAR. s License No me of Central typewriter or ball po	t. to	2 Cement grout ft., From 7 Pit privy 8 Sewage lag 9 Feedyard .OG e with fine s d fine grave ON: This water well water This Water w	goon FROM Sand strea 1 Was ① construct Well Record was to Kansas and PRINT clearly	nite 4 O	other ft., From lock pens storage zer storage zer storage ticide storage hy feet?) plugged uncobest of my known or circle the	if to condition to	etion and was pelief. Kansas