			WA	TER WELL RECORD	Form WWC-5	KSA 8	2a-1212 / Le	evel Del	watering well ow
prode.	ON OF WAT	25	Fraction			tion Number	12000	Number	Range Number
County:	Sedgu	ick	NE	1/4 NW 1/4 S		<i>2(₀</i>	T 24	> S	R OZ DW
Distance a	nd direction	rom nearest tov	wn or city stree	t address of well if locat	ed within city?		4.		4
india.			Appn	oximately =	3 miles	SOUL	theast o	+ Furle	ev Kansas
2 WATER	WELL OW	NER:							//
RR#. St. A	Address, Box	#::	ASOR .	vorth 127th s	treet Ex	£	Board o	of Agriculture. I	Division of Water Resources
City, State,			Valley	Center, Kan	cac 6710	_7	Applica		
	***************************************	CATION WITH	A DEPTH OF	COMPLETED WELL	4. 5	4 515	ATION: 1	Zda o	
AN "X"	IN SECTION	CATION WITH BOX:	100 part 1		AT 12	. M. ELE\	/ATION:	77900	* * * * * * * * * * * * * * * * * * *
	N		Depth(s) Grot	indwater Encountered	12 1	‰ ⊅ .0, , ft	· 2000		
Ī	1 1:			TIC WATER LEVEL					
_	- NW 1	- NF							mping gpm
	i i	1	Est. Yield	gpm: Well wa	ter was	ft.	after	hours pu	mping gpm
e w	<u> </u>		Bore Hole Dia	ameter/🦊in. to	o 46. .5		, and		-to
W -	. 1		WELL WATER	R TO BE USED AS:	5 Public wate	r supply	8 Air condition	ing 11	Injection well
7	* 1		1 Domes	tic 3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12	Other (Specify below)
-	- 2M	3t	2 Irrigatio	on 4 Industrial	7 Lawn and g	arden only	10 Observation		
			Was a chemic	al/bacteriological sample	_	-			, mo/day/yr sample was sub-
1			mitted				Vater Well Disinfe		No 🗸
TYPE O	DE BLANK C	ASING USED:	1	5 Wrought Iron	8 Concre	***************************************			d Clamped
1 Ste		3 RMP (S	Ë)	6 Asbestos-Cement		specify be			ed
2 PV	4.0	4 ABS	11)				•		
		400	2/	7 Fiberglass					aded
	•		water of the state		<i>a</i>				in to the late to
-	T .	nd surface		jø., weight	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAM	Marie Land			o. Schedule 40
		PERFORATIO			(7 PV	COLUMN TO SERVICE SERV	10.7	Asbestos-ceme	ent
1 Ste	eel	3 Stainles	s steel	5 Fiberglass	8 RM	P (SR)	11 (Other (specify)	
2 Bra	ass	4 Galvaniz	zed steel	6 Concrete tile	9 AB	3	12 1	None used (op	en hole)
SCREEN C	OR PERFOR	ATION OPENIN	IGS ARE:	5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 Coi	ntinuous slot	(3 N	fill slot) O.C	15 in 6 Wire	e wrapped		9 Drilled hole	es	
2 Lou	uvered shutte	The state of the s	ey punched	7 Toro			10 Other (spe	cify)	
SCREEN-F	PERFORATE	D INTERVALS:	From	36.2 ft. to .	45,8) ft., /=	FOFFice and the second		O
				The state of the s					
			- [48]			and the same of the same	(O)		()
G	RAVEL PAC	K INTERVALS:	From	19.6 ft to	46.5	the second of the second			Θ
G	BRAVEL PAC	K INTERVALS:	1	19.6 ft. to	46.5	√ ft.,∓	19fA		6ft. 6ft.
Fig 			-From	- H- 10		∫ft.,∓ ——ft.,F	1911		0
gROUT	MATERIAL:	1 Neat	-From /	ft. te- 2 Cement grout	3 Bento	ft.,F ft.,F nite	19fA		0
☐ GROUT Grout Inter	MATERIAL:	1 Neat	cement)	2 Cement grout	3 Bento	ft., F ft., F nite)	rem 4 Other		
GROUT Grout Inter What is the	MATERIAL: vals: From e nearest so	1 Neat	cement	2 Cement grout O ft., Frem EVap. Pand B	3 Bento	ft., F	rom 4 Other From estock pens	14 A	ft. toft.
GROUT Grout Inter What is the	MATERIAL: vals: From e nearest sou ptic tank	1 Neat 1. /9.6 urce of possible 4 Late	cement .ft. to	2 Cement grout 2 Cement grout 6 ft., Frem EVap. Pand B 7 Pit privy	3 Bento	ft., F ft., F nite 10 Liv 11 Fu	rom	14 A 15 O	ft. te ft. te ft. bandoned water well well/Gas well
GROUT Grout Inter What is the 1 Sep 2 Sec	MATERIAL: vals: From e nearest sou ptic tank wer lines	1 Neat 1. 19.6urce of possible 4 Later 5 Cess	cement .ft. to	2 Cement grout O ft., Frem FVap. Pond E 7 Pit privy 8 Sewage la	3 Bento	ft., F ft., F nite 10 Liv 11 Fu 12 Fe	rom	14 A 15 C	bandoned water well well/Gas well ther (specify below)
GROUT Grout Inter What is the 1 Sep 2 Sec 3 Wa	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe	1 Neat 1. 19.6urce of possible 4 Late 5 Cess er lines 6 Seep	cement .ft. to	2 Cement grout 2 Cement grout 6 ft., Frem EVap. Pand B 7 Pit privy	3 Bento	ft., F ft., F nite 10 Liv 11 Fu 12 Fe	rom	14 A 15 O 16 O	tt. te
GROUT Grout Inter What is the 1 Ser 2 Ser 3 Wa Direction fr	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewer	1 Neat 1. 19.6urce of possible 4 Later 5 Cess	cement	2 Cement grout 2 Cement grout 6 ft., Frem 7 Pit privy 8 Sewage la 9 Feedyard	3 Bento	10 Liv 11 Fu 12 Fer 13 Ins	rom	14 A 15 O 6 O Haz. L	bandoned water well well/Gas well ther (specify below) waste Facility
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GROUT Grout Inter What is the 1 Sep 2 Sep 3 War Direction for FROM C.O FROM TO	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO 46.5 AACTOR'S Co on (mo/day/y I Contractor's	I Neat I, 19.6 Urce of possible 4 Later 5 Cess Frouth Brown, Plastic Calcium OR LANDOWNE year) 09 5 License No	cement ift. to	tt. to 2 Cement grout C. ft., Frem 7 Pit privy 8 Sewage la 9 Feedyard IC LOG A highle, Ice to Some The makes ATION: This water well This Water	goon FROM Was (1) constru- Well Record wa	tt., F tt., F 10 Liv 11 Fu 12 Fe 13 Ins How n TO	d Other	14 A 15 O 6 O Haz. I Approx. 3 LITHOLOG 3) plugged und best of my kn	bandoned water well bil well/Gas well bil well/Gas well bil below) bil control bil control bil well/Gas well bil well/Ga
GROUT Grout Inter What is the 1 Sep 2 Sep 3 War Direction for FROM C.O FROM TO	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO #6.5 ACTOR'S Co on (mo/day/y I Contractor's business nar	I Neat I, 19.6 Urce of possible 4 Later 5 Cess Frouth Brown, Plastic Calcium OR LANDOWNE year) 99 5 License No ne of Cox-	cement ift to o contamination: rat lines s pool page pit LITHOLOG Plastic LAY, th Carlon R'S CERTIFIC 124/85 Beswick	ATION: This water well	goon FROM was (1) constru- Well Record was	tt., F tt., F 10 Liv 11 Fu 12 Fe 13 Ins How n TO	estock pens el storage ecticide storage nany feet?	14 A 15 O 6 O Haz. 1 Approx. 3 LITHOLOG B) plugged und best of my kn	bandoned water well bil well/Gas well biher) (specify below) bil control bil c
GROUT Grout Inter What is the 1 Sep 2 Sep 3 War Direction for FROM C.O FROM TO CONTE Completed Water Well under the I	MATERIAL: vals: From e nearest son ptic tank wer lines atertight sewe rom well? TO #6.5 ACTOR'S Co on (mo/day/y I Contractor's business nar	I Neat I, 19.6 Ince of possible 4 Later 5 Cess From H Brown, Plastic Calcium OR LANDOWNE year) 99 5 License No ne of Cox— ypewriter or ball	cement ift to o contamination: rat lines s pool page pit LITHOLOG Plastic LAY, th Carlon R'S CERTIFIC 24/85 Beswick point pen, PLE	tt. to 2 Cement grout C. ft., Frem 7 Pit privy 8 Sewage la 9 Feedyard IC LOG A highle, IC LOG A highle, IC LOG The highle, IC LOG This Water well I This Water I Trigation TASE PRESS FIRMLY a	goon FROM Was (1) constru- Well Record was (2) VICE TO and PRINT clear	tt., F tt., F 10 Liv 11 Fu 12 Fe 13 Ins How n TO	econstructed, or (acord is true to the d on (mo/day/yr) nature) If Other	14 A 15 O 6 O Haza I Approx. 3 LITHOLOG Bost of my kn Litholog Litholog Bost of my kn Litholog Litholog	bandoned water well bil well/Gas well bil well/Gas well bil below) bil control bil control bil well/Gas well bil well/Ga