	· · · · · · · · · · · · · · · · · · ·			RWELL RECORL	J Form VV	NC-5 KSA 82a					
		TER WELL:	Fraction			Section Number		hip Number	1	ange Nun	
County:			NE 1/4	NW 1/4	SE 1/4	33	<u> </u>	<u>18</u> S	l R	26	- E(W)
		n from nearest town	n or city street a	ddress of well if k	ocated within	city?					
	treet, Bee										
2 WATE	R WELL O	WNER: Dodge Cit	ty Coop								
RR#, St. A			-				Board of	Agriculture, D	ivision of \	Nater Re	sources
City, State,			ty, Kansas 6'	7801				n Number:			
3 LOCATI					35	ft. ELEV/			2493 11		
WITH A	N "X" IN SI										
T -	1					ft.					
↑	I					∠ft. below land su					
'	~ NW					N.A ft. af					
	1	Es				ft. af					
W Mile	1	Bo	ore Hole Diamet	ter in	ı. to	. 35 ft., a	and		in. to		ft.
- "		E w	/ELL WATER TO	O BE USED AS:	5 Public v	ater supply	8 Air cond	tioning 1	1 Injectio	n well	
	i		1 Domestic	3 Feedlot	6. Oil field	water supply	9 Dewateri	ng (1	2 Other (Specify b	elow)
1	~ SW ~ ~	SE	2 Irrigation	4 Industrial	7 Lawn ar	d garden only	10 Monitorir	ig well	Soil va	apor.ext	ractio.
↓	i		Vas a chemical/l	bacteriological sa	ample submitt	ed to Department	? Yes				
Y L			ubmitted	_	•	•		nfected? Yes		No √	/
5 TYPE C		CASING USED:		5 Wrought iron	8 C	oncrete tile	CASIN	G JOINTS: GI	ued	Clampe	ed be
1 St		3 RMP (SR)		6 Asbestos-Cem		ther (specify below					
(2)P\		4 ABS		7 Fiberglass			=	_	readed.	,	
		ч двэ ·4i		•					,	•	
i e	-										
_		and surface :		n., weight						SCu4	····
		R PERFORATION N			•	PVC		Asbestos-co			
1 St	eel	3 Stainless st	teel :	5 Fiberglass	8	RMP (SR)	1	Other (spec	ify)		
2 Br		4 Galvanized		6 Concrete tile	9	ABS		None used	(open hole	:)	
SCREEN	OR PERFOR	RATION OPENINGS			auzed wrapp		8 Saw cut		11 N	one (oper	hole)
1 Co	ontinuous s	lot (3)Mills	slot	6 W	/ire wrapped		9 Drilled h	oles			
2 Lc	uvered shu	itter 4 Key	punched	7 To	orch cut		10 Other (s	pecify)			
SCREEN-F	PERFORAT	ED INTERVALS:	From	. 25 ft. t	 3	5 ft., Fro	om		ft. to		ft.
			From								
						ft., Fro					
G	RAVEL PA	CK INTERVALS:				ft., Fro 5 ft., Fro					
G	RAVEL PA	CK INTERVALS:	From	5 ft. t	3 5		om		ft. to		ft.
			From		35	5ft., Fro	om		ft. to ft. to		ft.
6 GROUT	MATERIAL	_: 1 Neat cei	From		3: 3: 3)	5ft., Fro ft., Fro entonite 4	om Other		ft. to ft. to		ft. ft.
6 GROUT	MATERIAL vals: From	.: 1 Neat cei	From		3: 3: 3)	5ft., Fro ft., Fro entonite 4 . ft. to	om		ft. to ft. to		ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From	.: 1 Neat cer m 2 ft ource of possible co	From		3	5ft., From the first to the first first to the first	Other ft , Fr	om	ft. to ft. to ft. to	o	ft. ft. ft.
6 GROUT Grout Inter What is the	MATERIAL vals: From e nearest so ic tank	.: 1 Neat cer m 2 ft ource of possible co 4 Lateral	From		3	5ft., From the fit of the f	Other Other tock pens storage	om	ft. to ft. to ft. to Abandor Oil well/0	o	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sewe	MATERIAL vals: From e nearest se ic tank er lines	.: 1 Neat cer m 2 ft ource of possible co 4 Lateral 5 Cess po	From	ft. t Cement groutft., From 7 Pit privy 8 Sewage	3	5ft., From the first file of the file	Other		ft. to ft. to ft. to	o	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sews 3 Wate	MATERIAL vals: Fror e nearest se ic tank er lines ertight sewe	.: 1 Neat cer m 2 ft ource of possible co 4 Lateral	From		3	5ft., From the first file of the fil	om		ft. to ft. to ft. to Abandor Oil well/0	ned water	ftftft. well
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f	MATERIAL vals: From e nearest so ic tank er lines ertight sewer	.: 1 Neat cer m 2 ft ource of possible co 4 Lateral 5 Cess poer lines 6 Seepag	From	Cement grout ft. t Cement grout 7 Pit privy 8 Sewage 9 Feedyal	3 lagoon	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Sept 2 Sewe 3 Wate Direction f	MATERIAL vals: From e nearest so ic tank er lines ertight sewe rom weli?	.: 1 Neat cer m 2 ft ource of possible co 4 Lateral 5 Cess po er lines 6 Seepag	From	Cement grout ft. t Cement grout 7 Pit privy 8 Sewage 9 Feedyal	3	5ft., From the first file of the fil	om		ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0	MATERIAL vals: From e nearest se ic tank er lines ertight sewe rom well? TO 0.5	1 Neat cer 2ft ource of possible co 4 Lateral 5 Cess poer lines 6 Seepag	From	Cement grout ft. t Cement grout 7 Pit privy 8 Sewage 9 Feedyal	3 lagoon	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 0.5	MATERIAL vals: From e nearest se ic tank er lines ertight sewe rom well? TO 0.5	1 Neat cer 2ft ource of possible co 4 Lateral 5 Cess poer lines 6 Seepag Concrete, Asphalt gravel,	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal	3 lagoon	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sew 3 Wats Direction f FROM 0 0.5	MATERIAL vals: Fror e nearest se ic tank er lines ertight sewe rom well? TO 0.5 1 2	1 Neat cer 2 ft ource of possible co 4 Lateral 5 Cess per 6 Seepage Concrete, Asphalt gravel, Clay, v. silty, dr	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal	a lagoon rd	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 1 2	MATERIAL vals: From e nearest so ic tank er lines ertight sewe rom well? TO 0.5 1 2 13	.: 1 Neat cer m	From	ft. t. Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Dark Brown r, Med. Brown	a lagoon rd	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sew 3 Wats Direction f FROM 0 0.5	MATERIAL vals: From e nearest so ic tank er lines ertight sewe rom well? TO 0.5 1 2 13	1 Neat cer 2 ft ource of possible co 4 Lateral 5 Cess per 6 Seepage Concrete, Asphalt gravel, Clay, v. silty, dr	From	ft. t. Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Dark Brown r, Med. Brown	a lagoon rd	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 1 2	MATERIAL vals: From the nearest so the circ tank the lines the lin	.: 1 Neat cer m	From From ment 2 t to 5 contamination: lines cool ge pit LITHOLOGIC L Black ry, no odor, I moist, no odo y/gravel, dry,	Cement grout 7 Pit privy 8 Sewage 9 Feedya OG Dark Brown 7, Med. Brown White	a lagoon rd	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Sept 2 Sew 3 Wate Direction f FROM 0 0.5 1 2 13	r MATERIAL vals: From the nearest series tank the lines the right sewer to 0.5 1 2 13 14 16.5	1 Neat cer 2 ft ource of possible co 4 Lateral 5 Cess por or lines 6 Seepag Concrete, Asphalt gravel, Clay, v. silty, dr Silt, sl. clayey, r Caliche, silty, w	From	Cement grout ft. t Cement grout 7 Pit privy 8 Sewage 9 Feedyal OG Oark Brown r, Med. Brown White r, Brown	a lagoon rd	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Sept 2 Sewe 3 Wate Direction f FROM 0 0.5 1 2 13 14	r MATERIAL vals: From the nearest strict tank the r lines the right sewer the rom well? TO 0.5 1 2 13 14 16.5 19	1 Neat cer 2 ft ource of possible co 4 Lateral 5 Cess poer lines 6 Seepage Concrete, Asphalt gravel, Clay, v. silty, dr Silt, sl. clayey, r Caliche, silty, w Silt, sl. clayey, r Silt, sl. clayey, r	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Dark Brown r, Med. Brown White r, Brown d, Tan	a lagoon rd	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sew 3 Wate Direction f FROM 0 0.5 1 2 13 14 16.5 19	r MATERIAI vals: From the nearest strict tank the r lines the right sewer the rom well? TO 0.5 1 2 13 14 16.5 19 22	1 Neat cer 2	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Oark Brown r, Med. Brown White r, Brown d, Tan Tan	a lagoon rd	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 0.5 1 2 13 14 16.5 19 22	r MATERIAI vals: From e nearest seric tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27	1 Neat cer 2	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Dark Brown r, Med. Brown White r, Brown d, Tan Tan Vel, Brown	a lagoon rd	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	o	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sew 3 Wate Direction f FROM 0 0.5 1 2 13 14 16.5 19	r MATERIAI vals: From e nearest seric tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27	1 Neat cer 2	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Dark Brown r, Med. Brown White r, Brown d, Tan Tan Vel, Brown	a lagoon rd	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	ned water	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 0.5 1 2 13 14 16.5 19 22	r MATERIAI vals: From e nearest seric tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27	1 Neat cer 2	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Dark Brown r, Med. Brown White r, Brown d, Tan Tan Vel, Brown	a lagoon rd	5ft., From the first file of the fil	om	om	ft. to ft. to ft. to ft. to ft. to Country ft. to Goldwell/Country ft	ned water	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 0.5 1 2 13 14 16.5 19 22	r MATERIAI vals: From e nearest seric tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27	1 Neat cer 2	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Dark Brown r, Med. Brown White r, Brown d, Tan Tan Vel, Brown	a lagoon rd	5ft., From the first state of the first state	om Other	pm	ft. to ft. to	ned water	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 0.5 1 2 13 14 16.5 19 22	r MATERIAI vals: From e nearest seric tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27	1 Neat cer 2	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Dark Brown r, Med. Brown White r, Brown d, Tan Tan Vel, Brown	a lagoon rd	5ft., From the first state of the first state	Other	DOM	ft. to ft. to	ned water Sas well Decify bel	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 0.5 1 2 13 14 16.5 19 22	r MATERIAI vals: From e nearest seric tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27	1 Neat cer 2	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Dark Brown r, Med. Brown White r, Brown d, Tan Tan Vel, Brown	a lagoon rd	5ft., From the first state of the first state	Other	0042529 , Flu	ft. to ft. to ft. to ft. to	ned water Sas well Decify bel	ftftft. well
6 GROUT Grout Inter What is the 1 Septi 2 Sews 3 Wate Direction f FROM 0 0.5 1 2 13 14 16.5 19 22 27	MATERIAL vals: From e nearest series ic tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27 35	1 Neat cer 2	From	Cement groutft. t Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyal OG Dark Brown r, Med. Brown White r, Brown d, Tan Tan Vel, Brown st, Brown	a lagoon rd	5ft., From the first state of the first state	Other	0042529 , Flue: GF - Dodge	ft. to . ft. to . ft. to ft. to . ft. to . ft. to . ft. to ft. to . ft. to ft. to . ft. to . ft. to . ft. to ft. to . ft. to . ft. to ft. to ft. to ft. to ft. to ft. to . f	ned water Sas well Decify bel ALS 1 - Beeler 273	ft.
6 GROUT Grout Inter What is the 1 Septi 2 Sews 3 Wats Direction f FROM 0 0.5 1 2 13 14 16.5 19 22 27	r MATERIAI vals: From e nearest seric tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27 35	1 Neat cerm 2 ft ource of possible control of possible con	From	Cement grout Temperature Temp	ell was (1) co	5ft., From the first state of the first state	Other	0042529 , Flue: GF - Dodge	ft. to . ft. to . ft. to ft. to . ft. to . ft. to . ft. to ft. to . ft. to ft. to . ft. to . ft. to . ft. to ft. to . ft. to . ft. to ft. to ft. to ft. to ft. to ft. to . f	ned water Sas well Decify bel ALS 1 - Beeler 273	ft.
6 GROUT Grout Inter What is the 1 Septi 2 Sews 3 Wats Direction f FROM 0 0.5 1 2 13 14 16.5 19 22 27	r MATERIAI vals: From e nearest seric tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27 35	1 Neat cer 2	From	Cement grout Temperature Temp	ell was (1) co	5ft., From the first state of the first state	Other Other Other Other It, Frotock pens storage lizer storage clicide storage lizer liz	0042529 , Flue: GF - Dodge	ft. to . ft. to ft. to . ft. to . ft. to . ft. to ft. to . ft. to ft. to . ft. to . ft. to . ft. to ft. to . ft. to ft. to ft. to ft. to ft. to . ft. to . ft. to ft. to . ft. to ft. to . ft. to . ft. to ft. to ft. to ft. to ft. to ft. to . ft. to ft. to . ft. to . ft. to ft. to . ft. to . ft. to ft. to . ft. to . ft. to . ft. to . ft. to ft. to . ft. to ft. to . ft. to . ft. to ft. to . ft. to . ft. to ft. to ft. to ft. to .	acd water best well becify belonged water because well becify belonged by the becify belonged by the becify belonged by the best water between the best water by the best wate	ion
6 GROUT Grout Inter What is the 1 Septi 2 Sews 3 Wats Direction f FROM 0 0.5 1 2 13 14 16.5 19 22 27	MATERIAL vals: From e nearest seric tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27 35 ACTOR'S Completed or	1 Neat cerm 2 ft ource of possible control of possible con	From	Cement grout Temperature Tempe	e lagoon rd FRO eli was 1) co	5 ft., From the first of the first	Other Other Other It, Frotock pens storage lizer storage citcide storage lizer storage lizer storage lizer storage lizer storage lizer storage lizer storage citcide storage citcide storage lizer	ODM	ft. to . ft.	acd water best well becify belonged water because well becify belonged by the becify belonged by the becify belonged by the best water between the best water by the best wate	ion
6 GROUT Grout Inter What is the 1 Septi 2 Sewe 3 Wate Direction f FROM 0 0.5 1 2 13 14 16.5 19 22 27 7 CONTR and was co	MATERIAL vals: From e nearest seric tank er lines ertight sewer rom well? TO 0.5 1 2 13 14 16.5 19 22 27 35 ACTOR'S Completed or	1 Neat cer 2	From	Cement grout Temperature Temp	e lagoon rd FRO eli was 1) co	5 ft., From the first of the first	Other Other Other Other Other It, Frotock pens storage lizer storage lizer storage cticide storage restricted storage lizer storage lizer storage lizer storage lizer storage cticide storage restricted storage restricted storage restricted is true completed comple	ODM	ft. to . ft. to ft. to . ft. to . ft. to . ft. to ft. to . ft. to ft. to . ft. to . ft. to . ft. to ft. to . ft. to ft. to ft. to ft. to ft. to . ft. to . ft. to ft. to . ft. to ft. to . ft. to . ft. to ft. to ft. to ft. to ft. to ft. to . ft. to ft. to . ft. to . ft. to ft. to . ft. to . ft. to ft. to . ft. to . ft. to . ft. to . ft. to ft. to . ft. to ft. to . ft. to . ft. to ft. to . ft. to . ft. to ft. to ft. to ft. to .	acd water best well becify belonged water because well becify belonged by the becify belonged by the becify belonged by the best water between the best water by the best wate	ion
6 GROUT Grout Inter What is the 1 Septi 2 Sews 3 Wate Direction f FROM 0 0.5 1 2 13 14 16.5 19 22 27 7 CONTR and was co Kansas W under the	MATERIAL vals: From e nearest series tank er lines ertight sewerom well? TO 0.5 1 2 13 14 16.5 19 22 27 35 ACTOR'S Completed or atter Well Cousiness na	1 Neat cer 2	From	Cement grout ft. ft. t Cement grout ft., From 7 Pit privy 8 Sewage 9 Feedyal OG Oark Brown r, Med. Brown White r, Brown d, Tan Tan Yel, Brown St, Brown St, Brown ON: This water w 7/17/2008 527 OCore, Inc.	a lagoon rd FRO This Water	5 ft., From the first sentential file of the first sentential file of the file of	Other	ON	ft. to	ned water sas well becify belonged to be say well becify belonged to be say well as a second say of the sa	ion ft.