			WAT		Form WWC-5	KSA 82a-		
	ION OF WAT	ER WELL:	Fraction	C	രന വ	ion Number	Township Number	Range Number
County:	FORD	from popular to		4 UD /4		/	T 20 S	R ²⁷ B(W)
Distance a				address of well if locat DODGE CITY	ea within city?			
	R WELL OW		RODGERS					
RR#, St.	Address, Box	# : DCDGE	CITY, KA	3.			Board of Agriculture	e, Division of Water Resources
City State	e. ZIP Code	:					Application Number	:
LOCAT	E WELL'S LO							3
ī	!	-	WELL'S STATI	C WATER LEVEL	2.7 ft. be	low land surfa	ace measured on mo/day/	yr10/27/88
	NW	l	Pun	np test data: Well wa	terwas	ft. aft	er hours	pumping gpm
	NW	NE	Est. Yield	gpm: ,Well wa	ter was	ft. aft	er hours	pumping gpm
<u>.</u>	il		Bore Hole Dian	neter . 277.5 in. $$ to	. 분원은	ft., a	nd	.in. to
¥ w	1	1 .	WELL WATER	TO BE USED AS:	5 Public water	supply 8	3 Air conditioning 1	1 Injection well
7	1	!	→ Domestic	3 Feedlot	6 Oil field water	er supply	Dewatering 1	2 Other (Specify below)
	5W	SE	2 Irrigation	4 Industrial	7 Lawn and ga	arden only 1	0 Monitoring well	
1 1	- ;]	[X]	Was a chemical	/bacteriological sample	submitted to De	partment? Ye	sNo; If y	es, mo/day/yr sample was sub-
1	S		mitted			Wate	er Well Disinfected? Yes	x No
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINTS: GI	x No ued x Clamped
ب 1 St	teel	3 RMP (SR	1)	6 Asbestos-Cement	9 Other (specify below) We	elded
22 P\	vc	4 ABS		7 Fiberglass				readed
Blank cas	ing diameter	5 i	in. to 13.8	ft., Dia	in. to .		ft., Dia	in. to ft.
								No
•	•	R PERFORATION			3% PVC		10 Asbestos-ce	1
1 St		3 Stainless		5 Fiberglass	8 RMi	P (SR)		fy)
2 Br		4 Galvanize		6 Concrete tile	9 ABS		12 None used (
		RATION OPENING			zed wrapped		8 Saw cut	11 None (open hole)
	ontinuous slo				wrapped		9 Drilled holes	(open nois)
	ouvered shutt		y punched	7 Toro				
		D INTERVALS:					· • • • • • • • • • • • • • • • • • • •	. to
JONELIV-	- LIN ONATE	D INTERIVALO.						
	004451 044	OK INTERVALO	From		····j58·····	π., From	1	. to
(CDAVEL DA		From					
	CHAVEE ! A	CK INTERVALS:		π. το .		π., From) <i></i> π	. 1
al angur			From	ft. to		ft., From	i ft	. to ft.
	T MATERIAL	: ,1 Neat co	From	ft. to	3r Bentor	tt., From	i ft Other	. to ft.
Grout Inte	T MATERIAL ervals: From	: 1 Neat or	From ement ft. to 30	ft. to	3r Bentor	ft., From	ther	. to ft
Grout Inte	T MATERIAL ervals: From the nearest so	: 1 Neat or	From ement ft. to 30 contamination:	ft. to 2 Cement grout ft., From	3r Bentor	ft., From	Dther	. to ft
Grout Inte What is th F∑Se	T MATERIAL ervals: From the nearest so eptic tank	: 1 Neat con	From ement ft. to 30 contamination:	ft. to 2 Cement grout ft., From 7 Pit privy	3≿ Bentor ft. t	ft., From ft., From hite 4 (0	Dther	to ft. ft. to ft. Abandoned water well Oil well/Gas well
Grout Inte What is th F∑Se 2 Se	T MATERIAL ervals: From the nearest so eptic tank ewer lines	: 1 Neat or n	From ement ft. to	ft. to 2 Cement grout 7 Pit privy 8 Sewage la	3≿ Bentor ft. t	ft., From ft., From ite 4 (Dther	. to ft
Grout Inte What is th I [™] Se 2 Se 3 W	T MATERIAL ervals: From the nearest so eptic tank ewer lines /atertight sew	: 1 Neat or n	From ement ft. to	ft. to 2 Cement grout ft., From 7 Pit privy	3≿ Bentor ft. t	ft., From ft., From ite 4 (Other	to ft. ft. to ft. Abandoned water well Oil well/Gas well
Grout Inte What is th Se 2 Se 3 W Direction	T MATERIAL ervals: From the nearest so eptic tank ewer lines /atertight sew from well?	: 1 Neat or n	From ement ft. to 30 contamination: al lines pool age pit	2 Cement grout 7 Pit privy 8 Sewage lar 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 10 y feet?	. to ft
Grout Inte What is th Se 2 Se 3 W Direction FROM	T MATERIAL ervals: From the nearest so eptic tank ewer lines //atertight sew from well?	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south	From ement ft. to	2 Cement grout 7 Pit privy 8 Sewage lar 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 10 y feet?	to ft. ft. to ft. Abandoned water well Oil well/Gas well
Grout Inte What is th FESC 2 Sc 3 W Direction FROM	T MATERIAL ervals: From the nearest so eptic tank ewer lines //atertight sew from well?	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south	From ement ft. to 30 contamination: al lines pool age pit	ft. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 10 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well?	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO	2 Cement grout 7 Pit privy 8 Sewage lar 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 10 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36	T MATERIAL ervals: From ne nearest so eptic tank ewer lines /atertight sew from well?	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1	From ement ft. to	tt. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard C LOG	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 10 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 68	T MATERIAL ervals: From the nearest so eptic tank ewer lines /atertight sew from well? TO 36 68 114	trce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DRIVE TO 1	From ement ft. to	tt. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard C LOG	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 10 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 58 114	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well? TO 36 68 114 125	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 10 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 68	T MATERIAL ervals: From the nearest so eptic tank ewer lines /atertight sew from well? TO 36 68 114	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	tt. to ft. to 2 Cement grout 7 Pit privy 8 Sewage la 9 Feedyard C LOG	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 10 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 58 114	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well? TO 36 68 114 125	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 10 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 58 114	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well? TO 36 68 114 125	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 100 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 58 114	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well? TO 36 68 114 125	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 100 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 58 114	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well? TO 36 68 114 125	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 100 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 58 114	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well? TO 36 68 114 125	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 100 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 58 114	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well? TO 36 68 114 125	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 100 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 58 114	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well? TO 36 68 114 125	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 100 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 58 114	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well? TO 36 68 114 125	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 100 y feet?	. to ft
Grout Inte What is th FSe 2 Se 3 W Direction FROM 3 36 58 114	T MATERIAL ervals: From the nearest so eptic tank ewer lines vatertight sew from well? TO 36 68 114 125	turce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR MIN SAME TO 1 BROWN SAME	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO ED SAND ADY CLAY LIDY CLAY LIDY CLAY	7 Pit privy 8 Sewage la 9 Feedyard	3≿ Bentor ft. t	ft., From ft., From ite 4 (ock pens 14 torage 15 cide storage 100 y feet?	. to ft
Grout Inte What is th FSG SG S	T MATERIAL ervals: From the nearest so eptic tank ewer lines /atertight sew from well? TO 36 68 114 125 155	trice of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DR WIN SAME TILL TO 1 BROWN SAME TILL TO 1 BROWN SAME TILL TO 1	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIC CED SAND COY CLAY LIDY CLAY LIDY CLAY CED SAND	tt. to 2 Cement grout 7 Pit privy 8 Sewage lag 9 Feedyard CLOG AMD GRAVEL	3≿ Bentor ft. t	ft., From ft., From ft., From ite 4 (10 Liveste 11 Fuel s 12 Fertiliz 13 Insecti How man TO	Other	. to ft
Grout Inte What is th FSG 2 SG 3 W Direction FROM 3 36 68 114 125	T MATERIAL ervals: From the nearest so eptic tank ewer lines /atertight sew from well? TO 36 68 114 125 155	TOP SOIL FINE TO P BROWN SAN FILE TO P	From ement ft. to	7 Pit privy 8 Sewage la 9 Feedyard CLOG AMD GRAVEL	% Bentor ft. to goon FROM was ¾ construction	ft., From ft., F	Other	. to ft
Grout Inte What is the FSG 2 SG 3 W Direction FROM 3 36 68 114 125	T MATERIAL ervals: From the nearest so eptic tank ewer lines /atertight sew from well? TO 36 68 114 125 155	In Neat or nurce of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 BROWN SAN FILE TO 1 BROWN SAN FILE TO 1 BROWN SAN FILE TO 1 TO	From ement ft. to	7 Pit privy 8 Sewage la 9 Feedyard CLOG AMD GRAVEL	% Bentor ft. t	ft., From ft., F	Other	. to ft
Grout Inte What is the FROM Section FROM Section Sec	T MATERIAL ervals: From the nearest so eptic tank ewer lines /atertight sew from well? TO 36 68 114 125 155	In Neat or normal procession of the second o	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIO CED SAND COY CLAY LID SAND COY CLAY COY	7 Pit privy 8 Sewage lag 9 Feedyard CLOG AMD GRAVEL ARD GRAVEL TION: This water well was a series of the control of the con	% Bentor ft. t	tt, From ft., Fr	Other	. to ft
Grout Inte What is th KSe 2 Se 3 W Direction FROM 3 36 68 114 125	T MATERIAL ervals: From the nearest so eptic tank ewer lines /atertight sew from well? TO 36 68 114 125 155 155 155 155 155 155 155 155 155	In Neat or normal state of possible of 4 Latera 5 Cess er lines 6 Seepa south TOP SOIL FINE TO 1 DRIVER SAN SAN	From ement ft. to 30 contamination: al lines pool age pit LITHOLOGIC CED SAND COY CLAY LID SAND COY CLAY COY	TION: This water well wing CO.	% Bentor ft. t	ft., From ft., F	Other	to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS INTERVALS

	****			R WELL RECORD	Form WV				
	ON OF WAT	ER WELL:	Fraction 1/4	CF 1	SE 1/4	Section Number 29		Number S	Range Number
ounty: stance a		from nearest town		ddress of well if loc			'		j h
	HCLLYW	OOD EDITIO	N WEST OF	DOBGE CITY					
WATER	R WELL OW	NER: EMM A	RODGERS						
	Address, Box	# : DODGE	CITY, KS	•				•	Division of Water Resource
ty, State	, ZIP Code	: 	1		158		Applicat	tion Number:	
AN "X"	IN SECTION								
	•	۱ ۱ ا							3
	- 1	1 1							10/27/88
]-	- NW	NE							umping gpm umping gpm
	!	!	Est. Meiu Bore Hole Diame	9 7/8 in	158	#	and	Nours pr ir	n. toft.
* 	- 			O BE USED AS:		water supply			Injection well
	_ i	i [→ Domestic	3 Feedlot				•	Other (Specify below)
-	- SW	SE	2 Irrigation	4 Industrial					,
- 1	- ;	x ,	Was a chemical/b	acteriological samp					s, mo/day/yr sample was sub
-	S		mitted				ater Well Disinfe		
TYPE C	F BLANK C	ASING USED:		5 Wrought iron	8 Cd	oncrete tile	CASING .	JOINTS: Glue	d 🐒 Clamped
1 Ste	el	3 RMP (SR	3)	6 Asbestos-Ceme		her (specify belo	,		led
22 PV		4 ABS	0	7 Fiberglass					aded
									in. to ft.
-	-			in., weight					lo.
		R PERFORATION		5 Elbarologo		PVC		Asbestos-cem	
1 Ste		3 Stainless4 Galvanize		5 Fiberglass 6 Concrete tile		RMP (SR) ABS)
2 Bra		4 Galvanize			e auzed wrappe		8 Saw cut	None used (o	11 None (open hole)
	ntinuous slo				ire wrapped	, a	9 Drilled hole	. e	11 None (open note)
	uvered shutt		y punched		orch cut				
		ED INTERVALS:				ft Fro	, ,	• /	toft.
(SRAVEL PA	CK INTERVALS:	From	50 ft. to	158	ft Fr	om	ft	toft.
`		511 HT 2117/125.	From	ft. to			om		
GROUT	MATERIAL	. 1 Neat ce	ement	2 Cement grout	3 <u>k</u> B				
rout Inte	vals: From	n [/] :t	ft. to	ft., From		ft. to	ft., From		ft. toft.
Vhat is th	e nearest so	eurce of possible of	contamination:			10 Live	stock pens		Abandoned water well
 ≰KSe	ptic tank	4 Latera		7 Pit privy			storage		Dil well/Gas well
	wer lines	5 Cess	•	8 Sewage			ilizer storage	16 (Other (specify below)
	_	er lines 6 Seepa south	age pit	9 Feedyard	j		cticide storage	100	
Pirection f FROM	rom well?	Bouten	LITHOLOGIC	106	FRO		any feet?	PLUGGING	INTERVALS
C	3	TOP SOIL	LITHOLOGIC	LOG	- I NO	VI 10		- Loddiita	INTERVALO
3	36		MED SAND A	ND GRAVEL			******		
36	68	BROWN SAN					, , , , , , , , , , , , , , , , , , , ,		The same of the sa
68	114		ED SAND A	ED GREVEL					
114	125	BROWN SAN							
125	155		TED SAND A	ND GRAVEL					
									P. W. Harris
						1			
									der my jurisdiction and was
									nowledge and belief. Kansas
/ater Wel	Contractor	s License No	172	This Wate	r Well Record	d was completed	on (mo/day/yr)	1	1./.89
		me of JONAGA				by (sign			
INSTRI	JCTIONS: Use to	pewriter or ball point p	en. PLEASE PRESS F	IRMLY and PRINT clearly	y. Please fill in bl	anks, underline or circ	le the correct answers	s. Send top three	copies to Kansas Department