F-F				TER WELL RECORD	Form W	C-5 KSA	82a-12	12				_	
_		TER WELL:	Fraction			Section Nun	nber	Townsi	nip Nun	nber		Range No	_
	Graham			14 SE 14	NE 14	29		T	6	S	<u> </u>	25 W	/_ E(W)
Distance a			-	address of well if lo	cated within c	ty?							
<del></del>			ONFIRMED B		····								
2 WATER	R WELL OW	NER: Feder	al Land Ba	nk Associatio	on								
RR#, St.	Address, Bo	x # : ATTN:	James Dib	ble				Board	d of Aar	riculture. I	Divisi	on of Wate	r Resources
	, ZIP Code	: Hays,	KS 67601					Applic	cation N	dumber:			1
3 LOCATI	E WELL'S L	OCATION WITI	HA DERTH OF	COMPLETED WELL	1/2	() # EI	EVATIO	NAI.					
AN "X"	IN SECTIO	N BOX:	Depth(e) Grou	ndwater Encountered	4 1	II. LL	E 7	/IN	• • • • •				
- r	<u></u>		MELLIC STAT	CAATED LEVEL	ン マ マ マ	<b>6</b> balan lan	. II. Z	· · · · · · · ·		π. 3		• • • • • • • •	n.
1	i i			IC WATER LEVEL									
-	NW	NE	Pu	mp test data: Well	water was	• • • • • • • • •	ft. after	• • • • • •	• • • •	hours pu	mpin	}	gpm
	ı	×	Est. Yield	gpm: Well	water was	• • • • • • • • •	ft. after			hours pu	mpin	] . <i>.</i>	gpm
Mile.	1		Bore Hole Dia	meterin	ı. to		.ft., and	l		in.	. to	<i></i>	ft.
₹ "	!	1	WELL WATER	R TO BE USED AS:	5 Public	water supply	8 /	Air conditio	oning	11	Inject	ion well	[
7	SW	!	X <sub>1</sub> Domest	ic 3 Feedlot	6 Oil field	water supply	y 9 (	Dewatering	g	12	Other	(Specify b	pelow)
	w	SE	2 Irrigation	n 4 Industrial		nd garden or	•	Monitoring	well.				, 1
	1		_	al/bacteriological sam									
1		<u></u>	mitted	an additionoglocal carri	pio odbiriilod	о ооршинен		Well Disin			, mo/c		DIE Was Sub-
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	9.0	ncrete tile						No No	
X St				-				CASING	AIOL E			•	ed
		3 RMP (	SH)	6 Asbestos-Cem	ent 9 O	her (specify !	oelow)						
2 P\	_	4 ABS		7 Fiberglass									
Blank casi	ing diameter	·	in. to	ft., Dia	ir	. to		.ft., Dia .			in. to		ft.
Casing he	ight above la	and surface	18	in., weight			lbs./ft. V	<b>Wall</b> thickn	ness or	gauge N	o		
			ON MATERIAL:			PVC				tos-ceme			1
1 St	eel	3 Stainle	ess steel	5 Fiberglass	. 8	RMP (SR)		11	Other	(specify)			
2 Br	ass	4 Galvan	nized steel	6 Concrete tile		ABS				used (op			
SCREEN	OR PERFO	RATION OPEN	INGS ARE		Sauzed wrappe		Ω	Saw cut					n holo)
_	ontinuous slo		Mill slot		Vire wrapped	•	_				11	None (oper	ii riole)
	ouvered shut				Forch cut		_	Drilled h		•			
			Key punched	, y., ( )								1. 1. A. A. A.	
						and the second second		Other (sp					
SCHEEN-	r Em Onan	ED INTERVALS			to		From .			ft. t	o	• • • • • • •	ft.
			From		to	ft., ft.,	From .			ft. t	o o		ft.
-		CK INTERVALS	From		to	ft., ft.,	From .			ft. t	o o		ft.
(	GRAVEL PA	CK INTERVALS	From S: From From		to		From .			ft. t	o o o		ft.
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6 GROUT Grout Inte What is th 1 Se	GRAVEL PA T MATERIAL rvals: From the nearest scapitic tank	.: 1 Near	From S: From From t cementtt. to6 le contamination: eral lines	2 tement grout  ft., From  7 Pit privy	to		From . From . From . From 4 Othivestock	ner ft., Fro	e de la companya de l	ft. to ft. to ft. to ft. to ft. to	o o o  ft. bandd	tooned water	ft. ft. ft. ft.
6 GROUT Grout Inte What is th 1 Se 2 Se	GRAVEL PA T MATERIAL rvals: From the nearest so eptic tank ewer lines	.: 1 Near	From From t cementft. to6 le contamination: eral lines ss pool	2 Cement grout ft., From 7 Pit privy 8 Sewage	to		From . From . From . From . 4 Othivestock . Fuel stor. Fertilizer	ner	m	14 Al	o o o  ft. bandd	to	ft. ft. ft. ft.
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GROUT Grout Intel What is th 1 Se 2 Se 3 W: Direction f FROM	T MATERIAL rvals: From the nearest so eptic tank ever lines attertight sew from well?  ENTER  RACTOR'S (  on (mo/day)	CK INTERVALS  1 Near  1 Near  1 Near  1 Near  1 Near  2 Near  2 Near  2 Near  3 Near  4 Late  5 Cer  7 PLUGGING  IN  OR LANDOWN  1/year)	From  S: From From  t cement  ft. to le contamination: eral lines as pool epage pit  LITHOLOGI  FORMATION  AT  ER'S CERTIFICA  L'A  AT	tt.  ft.  ft.  2.Cerment grout  ft., From  7 Pit privy 8 Sewage 9 Feedyal  C LOG  RICHT  ATION: This water we	to	ft., ft., ft., ft., ft., ft., ft., ft.,	From . From . From . From . A Oth Livestock Fuel stor Fertilizer Insecticid In many for	tt., From the storage structed, or structed, or structed, or structed struc	PLU	tt. tr. ft. tr	oooft.	to oned water l/Gas well specify bel  VALS	ft. ft. ft. ft. ft. on and was
GROUT Grout Inter What is th 1 Se 2 Se 3 Wi Direction f FROM	T MATERIAL rvals: From the nearest so the petition tank the sever lines attentight sew from well? TO ENTER  RACTOR'S (  on (mo/day) II Contractor	PLUGGING  PLUGGING  IN  OR LANDOWN  //year)  's License No.	From  S: From From  t cement  ft. to le contamination: eral lines as pool epage pit  LITHOLOGI  FORMATION  AT  ER'S CERTIFICA  L'A  AT	tt.  ft.  ft.  ft.  2.Cerment grout  ft., From  7 Pit privy  8 Sewage  9 Feedyal  C LOG  RIGHT	to	structed, (2) and this lease of the second lea	From . From . From . From . A Oth Livestock Fuel stor Fertilizer Insecticid In many from the construction of the construction	ft., Fro ft., Fro pens rage storage de storage destrage feet?  FMAN FMAN FMAN FMAN FMAN FMAN FMAN FMA	PLUI	14 Ad 15 O 16 O GGING III	oooft.	to	ift.  ft.  ft.  ft.  ft.  ft.  on and was lief. Kansas
GROUT Grout Intel What is th 1 Se 2 Se 3 Wi Direction f FROM	T MATERIAL rvals: From the nearest so eptic tank ever lines attertight sew from well?  ENTER  RACTOR'S (  on (mo/day)	PLUGGING  PLUGGING  IN  OR LANDOWN  //year)  's License No.	From  S: From From  t cement  ft. to le contamination: eral lines as pool epage pit  LITHOLOGI  FORMATION  AT  ER'S CERTIFICA  L'A  AT	tt.  ft.  ft.  2.Cerment grout  ft., From  7 Pit privy 8 Sewage 9 Feedyal  C LOG  RICHT  ATION: This water we	to	structed, (2) and this lease of the second lea	From . From . From . From . A Oth Livestock Fuel stor Fertilizer Insecticid In many from the construction of the construction	ft., Fro ft., Fro pens rage storage de storage destrage feet?  FMAN FMAN FMAN FMAN FMAN FMAN FMAN FMA	PLUI	14 Ad 15 O 16 O GGING III	oooft.	to	ft. ft. ft. ft. ft. on and was