1 LOCATIO		WAT				1212 ID					
		ER WELL:	Fraction	C C	l l	tion Numbe	er T	ownship Num 30		Range N R 31	
	<u>Haske</u>			SE ¼ Se S	· · · · · · · · · · · · · · · · · · ·	14	T		S	l R J ·	E/W
Distance and	direction f	om nearest tow	n or city street a	address of well if located	within city?						
			/ mile s	south of Cope	Tanu						
2 WATER V	WELL OWN	^{IER:} Mar	lon Hoef	fner							
RR#, St. Add		238	8 220 F	Road				-		Division of Wate	r Resources
City, State, Z	IP Code	: Cor	eland, k	Kansas 67837				Application Nu			
LOCATE W	VELL'S LO	CATION WITH	4 DEPTH OF C	COMPLETED WELL	4.8.5	ft. ELE	VATION:			71	
AN "X" IN S	SECTION	SUX:	Depth(s) Grour	ndwater Encountered	1		ft. 2	.	ft. 3		It.
	N	- 	WELL'S STATI	C WATER LEVEL	2.8.5. ft. beld	ow land sur	face meası	ured on mo/da	ıy/yr	8-29-07	
	1	1		mp test data: Well water							
1	√M -	- NE			owas Public water s			onditioning	-	njection well	gpiii
	1		1 Domestic	3 Feedlot 6 (Dil field water	supply	9 Dew	atering	12 C	Other (Specify b	elow)
w	1	 E	2 Irrigation	4 Industrial 7 [Domestic (lav	vn & garder	n) 10 Mon	itoring well			
	i										
8	sw -	- SE	Was a chemica	al/bacteriological sample s	submitted to I	Department	t? Yes	. NoX:	lf ves. n	no/dav/vrs samı	ole was sub-
	1	1	mitted					Disinfected?			No
	ı	x									
TVDE OF	S DI ANICO	ACING LICED:		E Wyought ivan	8 Concre	ata tila		ACINIC JOINT	C. Clus	d 37 Class	
1 Steel	- BLAINK C	ASING USED: 3 RMP (SF	8)	5 Wrought iron 6 Asbestos-Cement		specify bel		ASING JOINT		d .X Clam ded	
2 PVC		4 ABS	9	7 Fiberglass						aded	
	diameter .	5	in. to	0-355. ft., Dia						in. to	ft.
Casing heigh	nt above lar	d surface 1.2.		in., weight			lbs./ft. V	Vall thickness	or quad	ie No. SD	R25
		PERFORATION		, , 3	7 PV			10 Asbes			
1 Steel		3 Stainless		5 Fiberglass		IP (SR)				')	
2 Brass		4 Galvaniz	ed Steel	6 Concrete tile	9 AB	S		12 None	used (op	pen hole)	
SCREEN OF	RPERFOR	ATION OPENIN	GS ARE:	5 Guaz	ed wrapped		8 Sa	w cut		11 None (ope	en hole)
	nuous slot		ill slot		wrapped			led holes			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	red shutter		ey punched	7 Torch	cut		10 Otl	ner (specify) .	• • • • • • • • • • • • • • • • • • • •		ft.
SCREEN-PE	REORATE	D INTERVALS:	From35	.5.=.3.7ft. to	455-48	5 ft. Fro	om		ft to	,	ft
0011221112				ft. to							
GF	RAVEL PAC	K INTERVALS:		.485 ft. to							
			From	ft. to		ft., Fro	om		ft. to	·	ft.
GROUT	MATERIAL										
		· 1 Noot	comont V	2 Comont grout	2 Pont	tonito	4 Other				
Canada Intonio	MATERIAL		cement X		3 Bent					# to	
	als: From	0-1-8	ft. to	2 Cement groutft., From		ю	ft.,	From		ft. to	ft.
What is the r	als: From nearest sou	rce of possible	ft. tocontamination:	ft., From	ft. t	o10 Liv	ft., restock pen	Froms	14 <i>F</i>	ft. to Abandoned wate	ft. er well
What is the r 1 Seption	als: From nearest sou c tank	rce of possible 4 Later	ft. tocontamination:	7 Pit privy	ft. t	o10 Liv 11 Fu	ft., restock pen el storage	Froms	14 <i>F</i> 15 (ft. to Abandoned wate Dil well/Gas wel	ft. er well II
What is the r 1 Seption 2 Sewe	als: From nearest sou c tank r lines	rce of possible 4 Later 5 Cess	ft. tocontamination: al lines pool	7 Pit privy 8 Sewage	ft. t	o10 Liv 11 Fu 12 Fe	ft., restock pen el storage rtilizer stora	Froms	14 <i>F</i> 15 (ft. to Abandoned wate	ft. er well II
What is the r 1 Seption 2 Sewe 3 Water	als: From nearest sou c tank r lines rtight sewe	rce of possible 4 Later	ft. tocontamination: al lines pool	7 Pit privy	ft. t	10 Liv 11 Fu 11 Fe 12 Fe 13 Ins	restock pen el storage rtilizer stora secticide sto	Froms	14 <i>F</i> 15 (ft. to Abandoned wate Dil well/Gas wel	ft. er well II
What is the r 1 Seption 2 Sewer 3 Water Direction from	als: From nearest sou c tank r lines rtight sewer m well?	rce of possible 4 Later 5 Cess	ft. to contamination: al lines pool age pit	7 Pit privy 8 Sewage 9 Feedyard	ft. t lagoon	10 Liv 11 Fu 11 Fe 12 Fe 13 Ins How n	ft., restock pen el storage rtilizer stora	Froms s age orage	14 <i>A</i> 15 (16 (ft. to Abandoned wat Dil well/Gas wel Other (specify b	ft. er well II
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What is the r 1 Seption 2 Sewe 3 Water Direction from FROM	als: From nearest sou c tank r lines rtight sewer m well? TO	rce of possible 4 Later. 5 Cess lines 6 Seep Topsoil Clay &	ft. to	7 Pit privy 8 Sewage 9 Feedyard CLOG & fine sand	agoon FROM 150 165	10 Liv 11 Fu 12 Fe 13 Ins Hown TO 168	restock pen el storage rtilizer stora secticide sto nany feet? Clay Sand	Froms s age prage	14 A 15 C 16 C SING IN	ft. toAbandoned wat Dil well/Gas wel Other (specify b	ft. er well II
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What is the r 1 Septic 2 Sewe 3 Water Direction fror FROM 0 15 60 75 90 93 1 95 105	als: From nearest sour tank or lines rtight sewer m well? TO 15 45 60 75 90 9 105 105 110 120	Topsoil Clay & Clay & Fine sa Sand (f Sand & Clay Clay Later Topsoil Clay & Clay Clay Clay Clay Clay Clay Clay Clay	contamination: al lines pool age pit LITHOLOGIO & clay little l little l nd & cla ine) wit cemente little c	7 Pit privy 8 Sewage 9 Feedyard CLOG & fine sand .ime .ime & fine sand ch clay ed sand (hard	agoon 150 165 and 180 201 212 213 217 240 255 270	10 Liv 11 Fur 12 Fe 13 Ins How n TO 163 180 201 212 213 217 240 255 270 285	restock penel storage rtilizer storage recticide storage recticides rectides recticides recticides recticides recticides rectides recticides rectic	PLUGO & littl with cluery l & clay & littl Led sar Led	14 / 15 (16 (16 (18) Le sa Lay nd (nard Le co	ft. to	er well lelow) d) sand sand,c
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What is the r 1 Septic 2 Sewe 3 Water Direction from FROM 0 15 60 75 90 93 105 110 120 126	als: From nearest sout tank or lines rtight sewer m well? TO	Topsoil Clay & Fine sa Sand (f Sand & Clay Sand & Clay Limw (hacked)	contamination: al lines pool age pit LITHOLOGIC & clay little l little l nd & cla ine) wit cemente little c ard) & c ith lime	7 Pit privy 8 Sewage 9 Feedyard CLOG & fine sand ime ime & fine say ch clay ed sand (hard clay lay (hard)	agoon 150 165 and 180 201 212 213 217 240 255 270 285 300	10 Liv 11 Fu 12 Fe 13 Ins Hown TO 163 180 201 212 213 217 240 255 270 285 300 307	restock penel storage rtilizer storage rtilizer storage rtilizer storage rtilizer storage recticide storage secticide storage sand Sand Cemen Clay Lime Sand Sand Clay Clay Clay Sand	Froms age prage PLUG & littl with cl ted sar (very l & clay & littl (blue) & littl & clay	GING IN Le sa Lay nd (v	ft. to	sand sand, c
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What is the r 1 Septic 2 Sewe 3 Water Direction from FROM 0 15 60 75 90 93 1 95 110 120 126 133 135 CONTRAC completed on Vater Well Counder the bus	als: From hearest sour tank or lines hight sewer moves with the sewer moves of tank or lines high sewer move	Topsoil Clay & Clay & Fine sa Sand (f Sand & Clay Limw (ha Clay w Sand Clay Limw (ha Clay Limw (ha Clay Limw (ha Clay Clay Limw (ha Clay Limw	mft to	7 Pit privy 8 Sewage 9 Feedyard CLOG & fine sand .ime .ime & fine say .th clay .ed sand (hard .elay .th clay .t	agoon 1	10 Liv 11 Fur 12 Fe 13 Ins How n TO 163 180 201 212 213 217 240 255 270 285 300 307 315 351 ucted, (2) ro mediate or circle	restock penel storage rtilizer storage rtilizer storage rtilizer storage recticide storage recticide storage recticide storage recticide storage rectangular recta	PLUGO & littl with cluel ted sar (very langle & littl Led sar (very langle & littl Led sar (very langle & littl Led sar (very langle langl	GING IN Le sa Lay nd (v nard Le co With Le 1	Abandoned water Abandoned water Abandoned water Dil well/Gas well Dther (specify become a specify become a s	sand sand, c a lime and me tion and was elief. Kansas