1 LOCATION OF WATER WELL: County: Trego	WATER		Form WWC	C-5 KSA 8	2a-1212		
	Fraction			Section Numb		ip Number	Range Number
Distance and the second second	SE 1/4		NW 1/4	9	Т	12 s	R 23 €
Distance and direction from neares	•	ddress of well if loca	ated within city	/?			
100 6th St	reet						
	Harries Mot	or Co., In	.C •				
	100 6th					of Agriculture,	Division of Water Resource
City, State, ZIP Code :	Wakeeney, K	s. 67672		MW #1	Applic	ation Number:	At the second se
LOCATE WELL'S LOCATION W	TH 4 DEPTH OF CO	OMPLETED WELL.	8.4	ft. ELE	VATION:		
AN "X" IN SECTION BOX:							3
ī ! !	WELL'S STATIC	WATER LEVEL	7.3 • .1.3 ft	below land	surface measure	d on mo/day/yr	
	Pump	test data: Well w	ater was	ft.	after	hours pu	ımp i ng gpı
1 12 146	Est. Yield	gpm: Well w	ater was	ft.	after	hours pu	ımping gpı
	Bore Hole Diame	ter 6 in	to 8.4		., and	in	. to
* w 1 1 1	WELL WATER TO	O BE USED AS:	5 Public w	ater supply	8 Air condition	oning 11	Injection well
7 1 1 1 1	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12	Other (Specify below)
SW SE	2 Irrigation	4 Industrial	7 Lawn an	d garden only	10 Monitoring	well	
1 1 i 1 i	Was a chemical/b	acteriological sampl	le submitted to	Department?	YesNo	X; If yes	, mo/day/yr sample was si
Y S	mitted				Vater Well Disin	-	No X
TYPE OF BLANK CASING USE	D:	5 Wrought iron	8 Con	crete tile			d Clamped
1 Steel 3 RMF	(SR)	6 Asbestos-Cemer	nt 9 Oth	er (specify be			led
2 PVC 4 ABS	, ,	7 Fiberglass					aded x
Blank casing diameter 2							
Casing height above land surface.	_				,		
TYPE OF SCREEN OR PERFORA		mm, wong.m.		PVC		Asbestos-ceme	
	less steel	5 Fiberglass	_	RMP (SR))
	anized steel	6 Concrete tile		ABS		None used (or	
SCREEN OR PERFORATION OPE			uzed wrapped		8 Saw cut	rione asea (or	11 None (open hole)
	3 Mill slot		re wrapped		9 Drilled ho	Nos	11 None (open note)
	4 Key punched		rch cut				
SCREEN-PERFORATED INTERVA				4 -			to
SCHEEN-PERFORATED INTERVA							
ODANEL DAGK INTERNA							to
GRAVEL PACK INTERVA	.20.					.	
	From	ft. to		ft., F		ft. t	
		2 Cement grout					
		ft., From	⊋./ ft	. to			ft. to
\A/b = 4 := 4b =	hla contamination.				aetack nane	14 A	bandoned water well
What is the nearest source of poss				10 Liv	estock pens		
,	ateral lines	7 Pit privy			el storage	15 C	il well/Gas well
1 Septic tank 4 L		8 Sewage la		11 Fu		16 C	Other (specify below)
1 Septic tank 4 L	ateral lines Cess pool			11 Fu 12 Fe 13 Ins	el storage tilizer storage ecticide storage	16 C	
1 Septic tank 4 L 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well?	ateral lines less pool leepage pit	8 Sewage k		11 Fu 12 Fei 13 Ins How n	el storage tilizer storage	16 C Removed	other (specify below) I Fuel Storage
1 Septic tank 4 L 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO	ateral lines Cess pool	8 Sewage k	FROM	11 Fue 12 Fei 13 Ins How n	el storage rtilizer storage ecticide storage nany feet?	16 C Removed PLUGGING I	Other (specify below) I. Fuel Storage NTERVALS
1 Septic tank	ateral lines less pool leepage pit	8 Sewage k	FROM 69	11 Fue 12 Fer 13 Ins How n TO 76	el storage ttilizer storage ecticide storage nany feet? Weather	Removed PLUGGING I	Other (specify below) I. Fuel Storage NTERVALS
1 Septic tank 4 L 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 .6 Cement .6 5 Loess	ateral lines less pool leepage pit	8 Sewage k	FROM 69 76	11 Fue 12 Fei 13 Ins How n	el storage rtilizer storage ecticide storage nany feet? Weather	16 C Removed PLUGGING I ced Shalo	Other (specify below) I. Fuel Storage NTERVALS
1 Septic tank 4 L 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 .6 Cement .6 5 Loess 5 10 Loess	ateral lines Jess pool Jeepage pit LITHOLOGIC L	8 Sewage k	FROM 69	11 Fue 12 Fer 13 Ins How n TO 76	el storage ttilizer storage ecticide storage nany feet? Weather	16 C Removed PLUGGING I ced Shalo	Other (specify below) I. Fuel Storage NTERVALS
1 Septic tank	ateral lines Jess pool Jeepage pit LITHOLOGIC L	8 Sewage k	FROM 69 76	11 Fue 12 Fer 13 Ins How n TO 76	el storage rtilizer storage ecticide storage nany feet? Weather	16 C Removed PLUGGING I ced Shalo	Other (specify below) I. Fuel Storage NTERVALS
1 Septic tank	ateral lines Jess pool Jeepage pit LITHOLOGIC L	8 Sewage la 9 Feedyard	FROM 69 76 84	11 Fue 12 Fer 13 Ins How n TO 76	el storage rtilizer storage ecticide storage nany feet? Weather	16 C Removed PLUGGING I ced Shalo	Other (specify below) I. Fuel Storage NTERVALS
1 Septic tank 4 L 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 .6 Cement .6 5 Loess 5 10 Loess 10 15 Clay w 15 20 Sandy	ateral lines dess pool deepage pit LITHOLOGIC L /Caliche Clay w/Calic	8 Sewage la 9 Feedyard LOG	FROM 69 76 84	11 Fue 12 Fer 13 Ins How n TO 76	el storage rtilizer storage ecticide storage nany feet? Weather	16 C Removed PLUGGING I ced Shalo	Other (specify below) I. Fuel Storage NTERVALS
1 Septic tank	ateral lines Sess pool Geepage pit LITHOLOGIC L /Caliche Clay w/Calic	8 Sewage la 9 Feedyard LOG Che & Some che w/Some	FROM 69 76 84	11 Fue 12 Fer 13 Ins How n TO 76	el storage rtilizer storage ecticide storage nany feet? Weather	16 C Removed PLUGGING I ced Shalo	Other (specify below) I. Fuel Storage NTERVALS
1 Septic tank	ateral lines leess pool leepage pit LITHOLOGIC L /Caliche Clay w/Caliche Clay & Caliche and w/Clay	8 Sewage la 9 Feedyard LOG Che & Some che w/Some	FROM 69 76 84	11 Fue 12 Fer 13 Ins How n TO 76	el storage rtilizer storage ecticide storage nany feet? Weather	16 C Removed PLUGGING I ced Shalo	Other (specify below) I. Fuel Storage NTERVALS
1 Septic tank	ateral lines leess pool leepage pit LITHOLOGIC L /Caliche Clay w/Caliche Clay & Caliche and w/Clay	8 Sewage la 9 Feedyard LOG che & Some che w/Some Strks.	FROM 69 76 84 Sand	11 Fue 12 Fer 13 Ins How n TO 76	el storage tilizer storage ecticide storage nany feet? Weather Med. Sa Hard Ca	PLUGGING I ced Shale	Other (specify below) I. Fuel Storage NTERVALS
1 Septic tank	ateral lines leess pool leepage pit /Caliche Clay w/Caliche Clay & Caliche and w/Clay and ed Sand w/C	8 Sewage la 9 Feedyard OG Che & Some che w/Some Strks.	FROM 69 76 84 2 Sand 3 Sand	11 Fut 12 Fer 13 Ins How n TO 76 84	el storage ttilizer storage ecticide storage nany feet? Weather Med. Sa Hard Ca	16 C Removed PLUGGING I red Shale and aliche	Other (specify below) I Fuel Storage NTERVALS e
1 Septic tank	ateral lines leess pool leepage pit LITHOLOGIC L /Caliche Clay w/Caliche Clay & Caliche and w/Clay and ed Sand w/C Fine to Med	8 Sewage la 9 Feedyard OG Che & Some che w/Some Strks.	FROM 69 76 84 2 Sand 3 Sand	11 Fut 12 Fer 13 Ins How n TO 76 84	el storage ttilizer storage ecticide storage nany feet? Weather Med. Sa Hard Ca	16 C Removed PLUGGING I red Shale and aliche	Other (specify below) I Fuel Storage NTERVALS e
1 Septic tank	ateral lines leess pool leepage pit /Caliche /Caliche Clay w/Caliche Clay & Caliche and w/Clay and ed Sand w/C	8 Sewage la 9 Feedyard OG Che & Some che w/Some Strks.	FROM 69 76 84 2 Sand 3 Sand	11 Fut 12 Fer 13 Ins How n TO 76 84	el storage ttilizer storage ecticide storage nany feet? Weather Med. Sa Hard Ca	16 C Removed PLUGGING I red Shale and aliche	Other (specify below) I Fuel Storage NTERVALS e
1 Septic tank	ateral lines Sess pool Geepage pit LITHOLOGIC L /Caliche Clay w/Caliche Clay & Caliche Clay & Caliche and w/Clay & and ed Sand w/C ed Sand Sand	8 Sewage la 9 Feedyard COG Che & Some Che w/Some Strks. lay Strks. Sand w/F	FROM 69 76 84 2 Sand 3 Sand	11 Fut 12 Fer 13 Ins How n TO 76 84	el storage ttilizer storage ecticide storage nany feet? Weather Med. Sa Hard Ca	16 C Removed PLUGGING I red Shale and aliche	Other (specify below) I Fuel Storage NTERVALS e
1 Septic tank	ateral lines Sess pool Seepage pit LITHOLOGIC L /Caliche Clay w/Caliche Clay & Caliche Clay & Caliche and w/Clay and ed Sand w/C ed Sand Sand ed Sand w/Se	8 Sewage la 9 Feedyard COG Che & Some Che w/Some Strks. lay Strks. Sand w/F	FROM 69 76 84 2 Sand 3 Sand	11 Fut 12 Fer 13 Ins How n TO 76 84	el storage ttilizer storage ecticide storage nany feet? Weather Med. Sa Hard Ca	16 C Removed PLUGGING I red Shale and aliche	Other (specify below) I Fuel Storage NTERVALS e
1 Septic tank	Ateral lines Seess pool Seepage pit LITHOLOGIC L /Caliche Clay w/Caliche Clay & Caliche Clay & Caliche and w/Clay and ed Sand w/C ed Sand Sand ed Sand sand ed Sand Sand ed Sand w/Seemented Sand	8 Sewage la 9 Feedyard COG Che & Some Che w/Some Strks. lay Strks. Sand w/F	FROM 69 76 84 2 Sand 3 Sand	11 Fut 12 Fer 13 Ins How n TO 76 84	el storage ttilizer storage ecticide storage nany feet? Weather Med. Sa Hard Ca	16 C Removed PLUGGING I red Shale and aliche	Other (specify below) I Fuel Storage NTERVALS e
1 Septic tank 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 .6 Cement .6 5 Loess 5 10 Loess 10 Loess 10 Loess 10 15 Clay well 15 20 Sandy 20 25 Sandy 25 30 Med. S 30 36 Med. S 36 40 Cement 40 47 Loose 47 51 Cement 51 56 Loose 56 60 Cement 60 66 Hard C 66 69 Med. S	Ateral lines Acess pool Acepage pit LITHOLOGIC L /Caliche Clay w/Calic Clay & Calic and w/Clay and ed Sand w/C Fine to Med ed Sand	8 Sewage No. 9 Feedyard Che & Some che w/Some Strks. lay Strks. Sand w/F ome Sand d	FROM 69 76 84 Sand Sand	11 Fut 12 Fer 13 Ins Hown TO 76 84	el storage tilizer storage ecticide storage nany feet? Weather Med. Sa Hard Ca	16 C Removed PLUGGING I ced Shale and aliche	Other (specify below) I Fuel Storage NTERVALS e
1 Septic tank 2 Sewer lines 5 C 3 Watertight sewer lines 6 S Direction from well? FROM TO 0 .6 Cement .6 5 Loess 5 10 Loess 10 15 Clay w 15 20 Sandy 20 25 Sandy 25 Sandy 25 30 Med. S 30 36 Med. S 36 40 Cement 40 47 Loose 47 51 Cement 51 56 Loose 56 60 Cement 60 66 Hard C 66 69 Med. S CONTRACTOR'S OR LANDOW	Ateral lines Acess pool Acepage pit LITHOLOGIC L /Caliche Clay w/Calic Clay & Calic and w/Clay and ed Sand w/C Fine to Med ed Sand	8 Sewage No. 9 Feedyard Che & Some che w/Some Strks. lay Strks. Sand w/F ome Sand d	FROM 69 76 84 Sand Sand	11 Fut 12 Fer 13 Ins How n TO 76 84 Ly Lense	el storage tilizer storage ecticide storage enany feet? Weather Med. Sa Hard Ca	16 C Removed PLUGGING I red Shale and aliche	Other (specify below) I Fuel Storage NTERVALS e der my jurisdiction and wa
1 Septic tank	Ateral lines Acess pool Acepage pit LITHOLOGIC L /Caliche Clay w/Caliche Clay & Caliche Clay & Caliche And w/Clay And And W/Clay And Aced Sand Boand	8 Sewage No. 9 Feedyard Che & Some che w/Some Strks. lay Strks. Sand w/F ome Sand d	FROM 69 76 84 Sand Sand	11 Fut 12 Fer 13 Ins How n TO 76 84 Ly Lense	el storage tilizer storage ecticide storage enany feet? Weather Med. Sa Hard Ca	16 C Removed PLUGGING I ced Shale and aliche	other (specify below) I Fuel Storage NTERVALS e der my jurisdiction and wa owledge and belief. Kansa
1 Septic tank	Ateral lines Acess pool Acepage pit LITHOLOGIC L /Caliche Clay w/Caliche Clay & Caliche Clay & Caliche And w/Clay And And Ed Sand w/C Fine to Med Aced Sand Sand Aced Sand Aced Sand Acemented Sand Ac	8 Sewage Is 9 Feedyard OG Che & Some Che w/Some Strks. Lay Strks. Sand w/F Ome Sand d ON: This water well	FROM 69 76 84 Sand Sand Cine Cla	11 Fut 12 Fer 13 Ins How n TO 76 84 Lense tructed, (2) re and this re	el storage tilizer storage ecticide storage enany feet? Weather Med. Sa Hard Ca	PLUGGING I ced Shale and aliche (3) plugged unce best of my kn	other (specify below) I Fuel Storage NTERVALS e der my jurisdiction and wa owledge and belief. Kansa
1 Septic tank	Ateral lines Acess pool Acepage pit LITHOLOGIC L /Caliche Clay w/Caliche Clay & Caliche Clay & Caliche And w/Clay And And Ed Sand w/C Fine to Med Aced Sand Sand Aced Sand Aced Sand Acemented Sand Ac	8 Sewage Is 9 Feedyard OG Che & Some Che w/Some Strks. Lay Strks. Sand w/F Ome Sand d ON: This water well	FROM 69 76 84 Sand Sand Cine Cla	11 Fut 12 Fer 13 Ins How n TO 76 84 Lense tructed, (2) re and this re	el storage etilizer storage ecticide storage ecticide storage many feet? Weather Med. Sa Hard Ca Hard Ca constructed, or cord is true to the d on (mo/day/yr	PLUGGING I ced Shale and aliche (3) plugged unce best of my kn	other (specify below) I Fuel Storage NTERVALS e der my jurisdiction and wa owledge and belief. Kansa
1 Septic tank	ateral lines deess pool deepage pit LITHOLOGIC L /Caliche Clay w/Caliche Clay & Caliche and w/Clay and ed Sand w/C ed Sand sand ed Sand ed Sand Sand ed Sand semented Sand ont bear Sepand NER'S CERTIFICATION 5-4-94 ofter Pump &	8 Sewage Is 9 Feedyard Che & Some che w/Some Strks. lay Strks. lay Strks. Sand w/F Ome Sand d ON: This water well Well, Inc.	FROM 69 76 84 Sand Sand Cine Cla	11 Fue 12 Fer 13 Ins Hown TO 76 84 Fer 14 Fue 15 Fer 16 Fer 17 Fer 17 Fer 17 Fer 18 Fe	el storage etilizer storage ecticide storage ecticide storage enany feet? Weather Med. Sa Hard Ca Hard Ca constructed, or cord is true to the d on (mo/day/yr nature) cole the correct answ	PLUGGING I red Shale aliche (3) plugged unce best of my kn	other (specify below) I Fuel Storage NTERVALS e der my jurisdiction and wa owledge and belief. Kansa