41			WATER		orm WWC-5	KSA 82a			
	_	ER WELL:	Fraction	J C F 1/2	Sect	tion Number	1 2		Range Number
County:		erman	AC 1/4	V C _{1/4} E 1/2		7	т 9	S	R 37 E₩)
Distance a				lress of well if located	=	57 4 1-	· C - 7.1		
				es East, 1/2	2 Mile	North	or Eason		
	R WELL OW		rell Ower						
	Address, Bo	(# : EQS	on, Ks.	6//33			•		Division of Water Resources
	, ZIP Code	00021001 141711			138		Application		
AN "X"	IN SECTIO								
		1 De							
1									
-	NW	_ NF _							mping gpm
1	!								mping gpm
. w ⊢									toft.
_	-	, , , , , , , , , , , , , , , , , , ,	ELL WATER TO		Public water		8 Air conditioning		Injection well
-	- SW	SE	2 Irrigation						Other (Specify below)
1 1	!	!	•		_	•	-		mo/day/yr sample was sub-
į L			as a chemica/ba itted	cteriological sample sui	omitted to De	· ·	ater Well Disinfected	-	No X
5 TVPE	DE BLANK (CASING USED:		5 Wrought iron	8 Concre				d X Clamped
ع ۱۱۱۲ د ۱ Ste		3 RMP (SR)		6 Asbestos-Cement		specify below			ed
2 PV		4 ABS		7 Fiberglass					aded
									in. to ft.
Casing hei	ioht above la	and surface	18 ir	n., weight 2.38		lbs /	ft Wall thickness o	r gauge N	.248
		R PERFORATION N		, woight	7_PV(stos-ceme	i i
1 Ste		3 Stainless st		5 Fiberglass	V	P (SR)			
2 Bra		4 Galvanized		6 Concrete tile	9 ABS			used (op	
		RATION OPENINGS		5 Gauzed			8 Saw cut	٠,	11 None (open hole)
1 Co	ontinuous slo	t 3 Mill s	slot	6 Wire wr			9 Drilled holes		\''
2 Lo	uvered shut	er 4 Key	punched	7 Torch o	cut		10 Other (specify)		
SCREEN-F	PERFORATI	ED INTERVALS:	From	9.8 ft. to	138	ft., Fro	m , ,	ft. t	o
			From	ft. to					o
C	GRAVEL PA	CK INTERVALS:	From	20 ft. to	138	ft., Fro	m	ft. t	o
	VIII/ 70// EA - 1		From			ft., Fro	m	ft. t	o <u>ft.</u>
	MATERIAL				3 Bento				
Grout Inter	rvals: Fro	n0ft.	to 20	ft., From	ft f	to	ft., From	• • • • • • •	ft. to ft.
What is the	e nearest so	ource of possible con	ntamination:				stock pens		bandoned water well
1 Se	ptic tank	4 Lateral I	lines	7 Pit privy		11 Fuel	otorogo	15 O	
2 Se	wer lines					11 1 461	storage		il well/Gas well
		5 Cess po	ool	8 Sewage lagoo	on	12 Fertil	lizer storage		il well/Gas well ther (specify below)
	atertight sew	5 Cess po er lines 6 Seepage	ool	8 Sewage lagoo 9 Feedyard	on	12 Fertil 13 Insec	lizer storage cticide storage	16 O	1
Direction f	atertight sew	er lines 6 Seepage	ool e pit	9 Feedyard		12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f	atertight sew from well? TO	er lines 6 Seepage	ool	9 Feedyard	FROM	12 Fertil 13 Insec	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f	atertight sew rom well? TO 2	er lines 6 Seepage Surface	ool e pit	9 Feedyard		12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0	rom well? TO 2	er lines 6 Seepage Surface Loess	ool e pit LITHOLOGIC LC	9 Feedyard		12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20	atertight sew from well? TO 2 20 46	surface Loess Clay w/Som	ool e pit LITHOLOGIC LC	9 Feedyard OG		12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46	atertight sew from well? TO 2 20 46	Surface Loess Clay w/Som Med. Sand	ne Calich	9 Feedyard OG Le Strks. Le Strks.		12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55	atertight sew from well? TO 2 20 46 55	Surface Loess Clay w/Som Med. Sand Sandy Clay	ne Calich w/Calich y w/Calic	9 Feedyard OG le Strks. le Strks.		12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55 72	atertight sew from well? TO 2 20 46 55 72	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand	ne Calich w/Calich y w/Clay S	9 Feedyard OG Le Strks. Le Strks. Che Strks.	FROM	12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55 72 75.5	atertight sew from well? TO 2 20 46 55 72 75.5	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand	ne Calich w/Calich y w/Clay S y & Calic	9 Feedyard OG Le Strks. Le Strks. The Strks. The Strks. The W/some S	FROM	12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55 72 75.5	atertight sew rom well? TO 2 20 46 55 72 75.5 82	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand	ne Calich w/Calich y w/Calic w/Clay S y & Calic & Gravel	9 Feedyard OG Le Strks. Le Strks. Le Strks. Le W/Some S W/Clay Str	FROM	12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55 72 75.5 82 93	atertight sew rom well? TO 2 20 46 55 72 75.5 82 93	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand	ne Calich w/Calich y w/Calic w/Clay S y & Calic & Gravel	9 Feedyard OG Le Strks. Le Strks. Lehe Strks. Lehe w/some S W/Clay Str	and	12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55 72 75.5 82 93 106	rom well? TO 2 20 46 55 72 75.5 82 93 106	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Med. Sand Cemented	ne Calich w/Calich y w/Calic w/Clay S y & Calic & Gravel Sand w/Sa	9 Feedyard OG Te Strks. The Strks. The w/some S W/Clay Str And & Clay S	and	12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55 72 75.5 82 93 106 110	rom well? TO 2 20 46 55 72 75.5 82 93 106 110 113	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Med. Sand Med. Sand Med. Sand Med. Sand	ne Calich w/Calich y w/Calic w/Clay S y & Calic & Gravel & Gravel Sand w/Sa & Gravel	9 Feedyard OG Te Strks. The Strks. The w/some S W/Clay Str And & Clay S	and ks.	12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55 72 75.5 82 93 106 110 113	rom well? TO 2 20 46 55 72 75.5 82 93 106 110 113	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Med. Sand Med. Sand Med. Sand Cemented S Med. Sand Cemented S	ne Calich w/Calich y w/Calic w/Clay S y & Calic & Gravel & Gravel Sand w/Sa & Gravel	9 Feedyard OG Te Strks. The Strks. The w/some S W/Clay Str And & Clay S	and ks.	12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55 72 75.5 82 93 106 110	rom well? TO 2 20 46 55 72 75.5 82 93 106 110 113	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Med. Sand Med. Sand Med. Sand Med. Sand	ne Calich w/Calich y w/Calic w/Clay S y & Calic & Gravel & Gravel Sand w/Sa & Gravel	9 Feedyard OG Te Strks. The Strks. The w/some S W/Clay Str And & Clay S	and ks.	12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55 72 75.5 82 93 106 110 113	rom well? TO 2 20 46 55 72 75.5 82 93 106 110 113	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Med. Sand Med. Sand Med. Sand Cemented S Med. Sand Cemented S	ne Calich w/Calich y w/Calic w/Clay S y & Calic & Gravel & Gravel Sand w/Sa & Gravel	9 Feedyard OG Te Strks. The Strks. The w/some S W/Clay Str And & Clay S	and ks.	12 Fertil 13 Insec How ma	lizer storage cticide storage iny feet?	16 O	ther (specify below)
Direction f FROM 0 2 20 46 55 72 75.5 82 93 106 110 113 124	rom well? TO 2 20 46 55 72 75.5 82 93 106 110 113 124 138	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Med. Sand Med. Sand Med. Sand Cemented S Med. Sand Cemented S Ochra	ne Calich w/Calich w/Calich w/Calich w/Clay S y & Calic & Gravel & Gravel Sand w/Sa & Gravel	9 Feedyard OG Le Strks. Le Strks. Lhe Strks. Lhe w/some S W/Clay Str And & Clay S Land & Clay S And & Clay S	and ks. trks.	12 Fertil 13 Insec How ma TO	izer storage cticide storage iny feet? PLI	JGGING II	NTERVALS
Direction f FROM 0 2 20 46 55 72 75.5 82 93 106 110 113 124	70 well? 70 2 20 46 55 72 75.5 82 93 106 110 113 124 138	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Med. Sand Cemented S Med. Sand Cemented S Ochra OR LANDOWNER'S	ne Calich w/Calich w/Calich w/Clay S y & Calic & Gravel & Gravel Sand w/Sa & Gravel Sand w/Sa	9 Feedyard OG Le Strks. Le Strks. Lhe Strks. Lhe w/some S W/Clay Str And & Clay S And & Clay S And & Clay S	and ks. trks.	12 Fertil 13 Insec How ma TO cted, (2) reco	ponstructed, or (3) plant	JGGING II	hther (specify below) NTERVALS der my jurisdiction and was
Direction f FROM 0 2 20 46 55 72 75.5 82 93 106 110 113 124	70 well? 70 2 20 46 55 72 75.5 82 93 106 110 113 124 138	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Med. Sand Cemented S Med. Sand Cemented S Ochra OR LANDOWNER'S	ne Calich w/Calich w/Calich w/Clay S y & Calic & Gravel & Gravel Sand w/Sa & Gravel Sand w/Sa	9 Feedyard OG Le Strks. Le Strks. Lhe Strks. Lhe w/some S W/Clay Str And & Clay S And & Clay S And & Clay S	and ks. trks.	12 Fertil 13 Insec How ma TO cted, (2) reco	ponstructed, or (3) plant	JGGING II	ther (specify below) NTERVALS der my jurisdiction and was owledge and belief. Kansas
Direction f FROM 0 2 20 46 55 72 75.5 82 93 106 110 113 124 7 CONTE	70 well? 70 2 20 46 55 72 75.5 82 93 106 110 113 124 138	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Med. Sand Cemented S Med. Sand Cemented S Ochra OR LANDOWNER'S	ne Calich w/Calich w/Calich w/Clay S y & Calic & Gravel & Gravel Sand w/Sa & Gravel Sand w/Sa	9 Feedyard OG Le Strks. Le Strks. Lhe Strks. Lhe w/some S W/Clay Str And & Clay S And & Clay S And & Clay S	and ks. trks.	12 Fertil 13 Insec How ma TO cted, (2) reco	ponstructed, or (3) plant	ugged unc	ther (specify below) NTERVALS der my jurisdiction and was owledge and belief. Kansas 9 – 9 4
Direction f FROM 0 2 20 46 55 72 75.5 82 93 106 110 113 124 7 CONTF completed Water Well under the	atertight sew rom well? TO 2 20 46 55 72 75.5 82 93 106 110 113 124 138 RACTOR'S (on (mo/day)) Contractor business na	Surface Loess Clay w/Som Med. Sand Sandy Clay Med. Sand Sandy Clay Med. Sand Med. Sand Cemented S Med. Sand Cemented S Ochra DR LANDOWNER'S (year) S License No. 55 me of Woofte:	ne Calich w/Calich w/Calich w/Calich w/Clay S y & Calic & Gravel & Gravel Sand w/Sa & Gravel Sand w/Sa & CERTIFICATION 8-25-94 r Pump &	9 Feedyard OG Le Strks. Le Strks. Lhe Strks. Lhe w/some S W/Clay Str And & Clay S And & Clay S N: This water well was Well, Inc.	and ks. trks.	12 Fertil 13 Insec How ma TO cted, (2) reco and this reco s completed by (signa	onstructed, or (3) plord is true to the beson (mo/day/yr)	ugged uncest of my kn	ther (specify below) NTERVALS der my jurisdiction and was owledge and belief. Kansas