		WATER WELL RE	ECORD Form WWC-5	KSA 82a-1212	ID No.		
	TION OF WA		41:1		Number	Township Number	Range Number
County:	<del></del>		1/4 NN 1/4 5W 1/4		5	T 14 s	R 12 E/W
1		from nearest town or city stree	0.176	-		. بنجسترین ند	/
2 WATE	R WELL OW	Hwy 40 intersuper	n one mik-14 or	1 ZASTSINO	thiongh	CAHR OGHAN	
	Address, Box	3(0)/ 3/				Doord of Amileuthure	Division of Water Description
City, State	e, ZIP Code		y mouth RP Russel	11 KS 67	665	Application Number:	
		CATION WITH 4 DEPTH OF	COMPLETED WELL		t. ELEVATION	ON:	
AN "X" I	IN SECTION N	BOX: Depth(s) Gro	undwater Encountered 1	ft below le	ft. 2	ft.	3 ft.
	!						pumpinggpm
	-NW	Est. Yield	gpm: Well water v	vas	ft. aft	er hours	pumping gpm
	1	WELL WATE		ıblic water supp I field water sup		· ·	Injection well
w		E 2 Irrigatio					Other (Specify below)
					,	J	
-	-SW	- SE - Was a chemi	cal/bacteriological sample su	bmitted to Depa	artment? Yes	s No; If ves,	mo/day/yrs sample was sub-
	1	mitted	, · · ·			r Well Disinfected Yes	No
	S					_	
5 TYPE	OF BLANK	CASING USED:	5 Wrought iron	8 Concrete ti	e	CASING JOINTS: GIL	ied Clamped
1 Ste		3 RMP (SR)	6 Asbestos-Cement	9 Other (spec	,	We	lded
(2 PV)		4 ABS	7 Fiberglass				readed
Blank cas	sing diameter	nd surface		C1 40	. to	1t., Dia	tt.
1	_	R PERFORATION MATERIAL:	III., weight	PVC	10	s./it. waii trickness or gu	•
1 Ste		3 Stainless Steel	5 Fiberglass	8 RMP (S	SR)		fy)
2 Bra		4 Galvanized Steel	6 Concrete tile	9 ABS	•	12 None used (	
SCREEN	OR PERFOR	RATION OPENINGS ARE:	5 Guazeo	d wrapped		8 Saw cut	11 None (open hole)
1 Cor	ntinuous slot	3 Mill slot	6 Wire w	• •		9 Drilled holes	
2 Lou	uvered shutte		7 Torch c				ft.
SCREEN-	-PERFORATE		1.7.2ft. to				
	GRAVEL PAG	From CK INTERVALS: From	π. το 17 る ft to /	50	ft., From	π.	toft. toft.
	S						toft.
0 000							
	UT MATERIA	L: Neat cement	2 Cement grout	3 Bentonite			
		π. το urce of possible contamination					π. τοπ. Abandoned water well
	ptic tank	4 Lateral lines	7 Pit privy		<ul><li>10 Livestoc</li><li>11 Fuel stor</li></ul>		Oil well/Gas well
	wer lines		7 1 IL PITVY		12 Fertilizer storage		
	atertight sewe				12 Ferrilize	r storage 16	
!	aterrigint sewe	5 Cess pool	8 Sewage la	goon			Other (specify below)
Uirection f	from well?	5 Cess pool r lines 6 Seepage pit	8 Sewage la 9 Feedyard	goon	13 Insectici How many f	de storage	
FROM	_	5 Cess pool r lines 6 Seepage pit	8 Sewage la 9 Feedyard	goon	13 Insectici	de storage	Other (specify below)
FROM	from well?	5 Cess pool or lines 6 Seepage pit UAn Fi	8 Sewage la 9 Feedyard	goon	13 Insectici How many	de storageeet?	Other (specify below)
FROM  6	from well?	5 Cess pool r lines 6 Seepage pit URN FI LITHOLOG FORSOL  + 120 Clary	8 Sewage la 9 Feedyard icld on h.//	goon	13 Insectici How many	de storageeet?	Other (specify below)
FROM  6	from well?  TO  3  9  15	5 Cess pool r lines 6 Seepage pit URN FI LITHOLOG FORSO L  + 10 Clay Lime seene loc	8 Sewage la 9 Feedyard Cld on h.//	goon	13 Insectici How many	de storageeet?	Other (specify below)
FROM  0  3  9 15	from well? TO 3 9 15 45	5 Cess pool or lines 6 Seepage pit  URN FO  LITHOLOG  FORSO IL  For Clory  Lime stone loc  Blue state + Grey	8 Sewage la 9 Feedyard Cld on h.//	goon	13 Insectici How many	de storageeet?	Other (specify below)
FROM  6  3  9  15  45	from well? TO 3 9 15 45	5 Cess pool r lines 6 Seepage pit URN FI LITHOLOG FORSOIL  + 120 Clary	8 Sewage la 9 Feedyard Cld on h.//	goon	13 Insectici How many	de storageeet?	Other (specify below)
FROM  6  3  9  15  45	from well?  TO  3  9  75  45  60  75	5 Cess pool r lines 6 Seepage pit  UPEN FI  LITHOLOG  FORSO IL  FIN Clay  Lime stone Roc  Blue state + Grey  Grey Clay  Blue state	8 Sewage la 9 Feedyard Cld on h.//	goon	13 Insectici How many	de storageeet?	Other (specify below)
FROM  6  3  9  15  45  60  75	from well?  TO  3  9  15  45  60  75  165	5 Cess pool  In lines 6 Seepage pit  UPEN FO  LITHOLOGY  FOR SO IL  FOR Clory  Lime state Roc  Blue Shale + Grey  Grey Clory  Blue shale  13/14/16/16/16/16/16	8 Sewage la 9 Feedyard ICLOG	goon	13 Insectici How many	de storageeet?	Other (specify below)
FROM  60  3  9  15  45  60  75  105	from well?  TO  3  9  15  45  10  15  10  15  10  120	5 Cess pool r lines 6 Seepage pit  UPEN FI  LITHOLOG  FORSO IL  FIN Clay  Lime stone Roc  Blue state + Grey  Grey Clay  Blue state	8 Sewage la 9 Feedyard ICLOG	goon	13 Insectici How many	de storageeet?	Other (specify below)
FROM  6  3  9  15  45  60  75	from well?  TO  3  9  15  45  60  75  165	5 Cess pool  In lines 6 Seepage pit  UPEN FO  LITHOLOGY  FOR SO IL  FOR Clory  Lime state Roc  Blue Shale + Grey  Grey Clory  Blue shale  13/14/16/16/16/16/16	8 Sewage la 9 Feedyard ICLOG	goon	13 Insectici How many	de storageeet?	Other (specify below)
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FROM  60  75  40  75  105  120	from well?  TO  3  9  55  45  100  112	5 Cess pool or lines 6 Seepage pit  UPEN FO  LITHOLOG  FORSOIL  FOR SONE  L'MESTONE ROC  Blue Shale + Grey  Grey Clay  Blue shale  Allack Shak  WALK Sorry  Rectshafe	8 Sewage lag 9 Feedyard 1 (Id on h. // BIC LOG	goon 1	13 Insectici How many (	de storage eet? PLUGGING	Other (specify below)
FROM  60  75  105  120  7 CONTE	from well?  TO  3  9  55  45  100  112  RACTOR'S O	5 Cess pool  In lines 6 Seepage pit  UPEN FO  LITHOLOGY  FOR SOIL  FOR SOIL  FOR SOIL  FOR SHALE + Grey  Grey Clay  Blue shale  LITACK Shak  WAIK SOING Clay  Recol shaft	8 Sewage lag 9 Feedyard 1 (Id on h. // IIC LOG	FROM 1	13 Insectici How many to	de storage leet?  PLUGGING  Plugging  structed, or (3) plugged u	Other (specify below)  INTERVALS  Intervals  Intervals
FROM  60  3  9  7  CONTECOMPLETED  FROM  7  CONTECOMPLETED  7  CONTECO	from well?  TO  3  9  55  45  120  112  RACTOR'S O on (mo/day/y)	5 Cess pool  In lines 6 Seepage pit  UPEN FO  LITHOLOGY  FOR SOIL  FOR SOIL  FOR SOIL  FOR SOIL  FOR SOIL  FOR SOIL  Blue Shale + Grey  Grey Clay  Blue shale  Allack Shak  WALK SOING Clay  Rect Shafe  Rect Shafe	8 Sewage lag 9 Feedyard 1 (Id on h. // IIC LOG  Ac Chry  ATION: This water well was 0.7	FROM 1	13 Insectici How many (	de storage leet?  PLUGGING  PLUGGING  Itructed, or (3) plugged urd is true to the best of my	Other (specify below)  INTERVALS  Intervals  Index my jurisdiction and was knowledge and belief. Kansas
FROM  G  J  G  J  FROM  G  J  G  J  FROM  G  T  CONTE  Completed  Water Well	from well?  TO  3  9  55  45  120  112  RACTOR'S O on (mo/day/y)	5 Cess pool  In lines 6 Seepage pit  UPEN FO  LITHOLOGY  FOR SO IL  Blue Shale + Grey  Grey Clay  Blue Shale  IS lack Shale	8 Sewage la 9 Feedyard  Class on h. // BIC LOG  A  Class  A  Class  This Water Well was	FROM 1	13 Insectici How many fro  (2) reconsend this reconcompleted of	de storage leet?  PLUGGING  PLUGGING  Intructed, or (3) plugged ured is true to the best of myon (mo/day/yr)	Other (specify below)  INTERVALS  INTERVALS  Index my jurisdiction and was knowledge and belief. Kansas 12.67.
FROM  G  J  G  J  FROM  G  J  FROM  G  FROM  FRO	From well?  TO  3  9  15  45  10  15  120  112  RACTOR'S O on (mo/day/y) I Contractor's business name critions: Use type	5 Cess pool  In lines 6 Seepage pit  UPEN FO  LITHOLOGY  FOR SO IL  FOR SO IL  FOR SO IL  FOR SO IL  FOR SON E SEE  Blue Shale + Grey  Grey Clay  Blue shale  LITHOLOGY  A ME SHALE  A ME SHA	8 Sewage lay 9 Feedyard 1 (Id on h. // BIC LOG  A Chry  ATION: This water well was 0.7	FROM 1  Constructed a dell Record was	13 Insectici How many from the control of the contr	rect answers. Sent op three type	Other (specify below)  INTERVALS  INTERVALS  Index my jurisdiction and was knowledge and belief. Kansas (2.6.7