1LLOCATE			TER WELL RECORD F	Form WWC-5	5 KSA 82a-12		
7 200////	ION OF WATER	R.WELL: Fraction		Sec	ction Number	Township Number	Range Number
Distance a	and direction fro	om nearest town or city street	address of well if located	within city?		T 10 S	R 22 (E/W
14/ATE		West and	175 No	i-th c	+ 1595x	chor Ks	440.44
_	R WELL OWNE	Decline in the	when			Design turo	Division of Mater Descures
	Address, Box # e, ZIP Code					•	Division of Water Resource
1			NO VOCOU	inc		Application Number:	
AN "X"	IN SECTION B	ATION WITH 4 DEPTH OF BOX:	COMPLETED WELL	I.U.S	ft. ELEVATIO	νN:	
- г	N	Depth(s) Groun					
t	i u						r S. M. M
-	NW -4 -						umping gpm umping gpm
							umping
≝ ₩ ├	- i + -		meter. $oldsymbol{\mathcal{L}}$, $oldsymbol{\mathcal{L}}$ $oldsymbol{\mathcal{L}}$ $oldsymbol{\mathcal{L}}$ $oldsymbol{\mathcal{L}}$ $oldsymbol{\mathcal{L}}$ $oldsymbol{\mathcal{L}}$ $oldsymbol{\mathcal{L}}$ $oldsymbol{\mathcal{L}}$				
-	i	Domestic				Dewatering 12	
-	SW -	- SE 2 Irrigation					
		' '		-	-		s, mo/day/yr sample was sub
<u> </u>	5	mitted	Il/Dacteriological sample co	Diffilled to 2.	•	•	s, mo/day/yr sample was sub No
TYPE (OF BLANK CAS		5 Wrought iron	8 Concre			edX Clamped
1 Ste		3 RMP (SR)	_		(specify below)		ded
		, ,					
Rlank casi	ing diameter	4 ABS	5 # Dia	in. to		4 Dia	in to ft.
Casing he	ight above land	surface 3.4	in weight	Ø,	lbs./ft. \	Mall thickness or dauge N	do
		PERFORATION MATERIAL:	Worght	7)PV		10 Asbestos-cem	
1 Ste			5 Fiberglass	\sim	1P (SR))
2 Bra		4 Galvanized steel	6 Concrete tile	9 AB		12 None used (or	
		TION OPENINGS ARE:		d wrapped		` '	11 None (open hole)
	ontinuous slot	(3) Mill slot		rapped		Drilled holes	11 1101.0 (
	ouvered shutter	4 Key punched	7 Torch o	nut.	10	Other (specify)	
	PERFORATED	, ,	9 5 ft. to	105	ft. From ,	outor (open,, , , , , , ft.	toft.
		From	to		ft., From .		to
C	GRAVEL PACK						toft.
		From	ft. to			ft.	
	T MATERIAL:	1 Neat cement	2 Cement grout	(3)Bento	nite 4 Oth	ner	
_							ft to ft
Grout Inter	rvals: From.	C ft. to . ∠ Ç	₹ ft., From	ft.	to	. ft., From	11. 10
What is the	e nearest sourc	e of possible contamination:	NONE AT TIME	ft.	to	ft., From	Abandoned water well
What is the	ne nearest sourc eptic tank	e of possible contamination: 4 4 Lateral lines のに加	Nowe At Time	e of	to	pens 14 A	Abandoned water well Dil well/Gas well
What is the	e nearest sourc	e of possible contamination:	NONE AT TIME	e of	to	opens 14 A age 15 C	Abandoned water well
What is the 1 Sep 2 Sep	e nearest source eptic tank ewer lines	e of possible contamination: 4 4 Lateral lines のに加	Nowe At Time	e of	to	age 15 C storage 16 C	Abandoned water well Dil well/Gas well
What is the 1 Sep 2 Sep 3 Wa Direction fr	ne nearest source eptic tank ewer lines atertight sewer l from well?	te of possible contamination: 4 Lateral lines 0 2:16 5 Cess pool lines 6 Seepage pit	NOWE AT TIME 7 Pit privy 8 Sewage lagoo 9 Feedyard	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr	ne nearest sourceptic tank ewer lines atertight sewer l from well?	te of possible contamination: 4 Lateral lines 0 2:16 5 Cess pool lines 6 Seepage pit	NOWE AT TIME 7 Pit privy 8 Sewage lagoo 9 Feedyard	e of	to	age 15 C storage 16 C de storage	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Sep 2 Sep 3 Wa Direction fr FROM	ne nearest source eptic tank ewer lines atertight sewer I from well? TO 30	te of possible contamination: 4 Lateral lines 0 g: 11 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone	ft., From NOWE At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 See 2 See 3 Wa Direction fr FROM C 3 C	ne nearest source eptic tank ewer lines atertight sewer I from well? TO 30 32	te of possible contamination: 4 Lateral lines $O_{\mathcal{R}}$: In 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shale (6)	ft., From NOWE At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Sel 2 Set 3 Wa Direction fr FROM O 30 32	ne nearest source eptic tank ewer lines atertight sewer l from well? TO 30 32 60	te of possible contamination: 4 Lateral lines $D_{\mathcal{E}}$: In 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shad Stone	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Brown) Brown)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Sel 2 Sec 3 Wa Direction fr FROM O 30 30 80	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines 0 g. III 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shale Shale Sand Brown	ft., From Note Af Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Brown) Cry	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 30 30 55	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines 0 g. III 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shale Sand Stone Sand Brown Sandy Line	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 85	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines 0 g. III 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shale Shale Sand Brown	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 30 30 55	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines 0 g. III 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shale Sand Stone Sand Brown Sandy Line	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 85	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines $O_R: II$ 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sandstone Shale (Go Sand Stone Shale Brew Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 85	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines $O_R: II$ 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sandstone Shale (Go Sand Stone Shale Brew Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 85	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines $O_R: II$ 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sandstone Shale (Go Sand Stone Shale Brew Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 85	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines $O_R: II$ 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sandstone Shale (Go Sand Stone Shale Brew Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 85	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines $O_R: II$ 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sandstone Shale (Go Sand Stone Shale Brew Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 85	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines $O_R: II$ 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sandstone Shale (Go Sand Stone Shale Brew Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 85	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines $O_R: II$ 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sandstone Shale (Go Sand Stone Shale Brew Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 65 90	e nearest source ptic tank ewer lines atertight sewer I from well?	te of possible contamination: 4 Lateral lines $O_R: II$ 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sandstone Shale (Go Sand Stone Shale Brew Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime Sand Lime	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Bでいか) たく) Brown (いわける)	e of	to	age 15 C storage 16 C de storage eet?	Abandoned water well Dil well/Gas well Other (specify below)
What is the 1 Sep 2 Sep 3 Wa Direction fr FROM O 30 30 80 F5 90 105	ne nearest source ptic tank ewer lines atertight sewer I from well? TO 30 32 50 95 70 105 705	te of possible contamination: 4 Lateral lines 0 g. III 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shale Sand Brew Sand Lime Sand White	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Brown) Cry Brown) 1 (White) 1 te + Brown)	FROM	to. 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticio How many f	age 15 C storage 16 C le storage eet? PLUGGING I	Abandoned water well Dil well/Gas well Dther (specify below)
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 65 90 105	ne nearest source ptic tank ewer lines atertight sewer I from well? TO 30 32 50 95 70 105 705	te of possible contamination: 4 Lateral lines 0 g. III 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shale Sand Stone Sand Brown Sand Lime Lime Lime	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Brown) Cry Brown) 1 (White) 1 te + Brown)	FROM FROM	to	age 15 C storage 16 C le storage eet? PLUGGING I	Abandoned water well Dil well/Gas well Dther (specify below) INTERVALS der my jurisdiction and was
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 32 80 85 90 105	re nearest source eptic tank ever lines atertight sewer I from well? TO 30 32 50 95 95 90 105 95 90 105 90	te of possible contamination: 4 Lateral lines 0 g. III 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shale Sand Stone Sand Brown Sand Lime Lime Lime	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Brown) Brown) Let Brown TION: This water well was	FROM Construction	to	age 15 C storage 16 C le storage eet? PLUGGING I	Abandoned water well Dil well/Gas well Dther (specify below) INTERVALS der my jurisdiction and was
What is the 1 Set 2 Set 3 Wa Direction fr FROM 0 30 30 55 90 105	re nearest source eptic tank ever lines atertight sewer I from well? TO 30 32 50 95 95 90 105 95 90 105 90	te of possible contamination: 4 Lateral lines O gill 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shad Stone Sand Brew Sand Lime Sand Whi Lime LANDOWNER'S CERTIFICAT ar) 5-16-16-16-16-16-16-16-16-16-16-16-16-16-	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard CLOG (Brown) Cy) Brown Tion: This water well was This Water Well	FROM Construction	to	age 15 C storage 16 C le storage eet? PLUGGING I ucted, or (3) plugged uncomo/day/yr) true to the best of my kn	Abandoned water well Dil well/Gas well Dither (specify below) INTERVALS der my jurisdiction and was lowledge and belief. Kansas
What is the 1 Set 2 Set 3 Wa Direction fr FROM O 3 C 3 C 5 C C C C C C C C C C C C C C C C C C	RACTOR'S OR on (mo/day/yea II Contractor's Li business name	te of possible contamination: 4 Lateral lines O gills 5 Cess pool lines 6 Seepage pit LITHOLOGIC Sand stone Shad Stone Sand Brew Sand Whi Lime LANDOWNER'S CERTIFICAT ar) 5 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 1	ft., From Nowe At Time 7 Pit privy 8 Sewage lagoo 9 Feedyard C LOG (Brown) Cy) Brown This Water Well	FROM FROM FROM Record was	to. 10 Livestock 11 Fuel stor 12 Fertilizer 13 Insecticid How many f TO cted, (2) reconstr and this record is s completed on (by (signature)	age 15 C storage 16 C le storage eet? PLUGGING I ucted, or (3) plugged unc true to the best of my kn mo/day/yr)	der my jurisdiction and was lowledge and belief. Kansas