1 LOCATION				R WELL RECORD F	orm WWC-5	KSA 82			•
			Fraction			ion Numbe			Range Number
County:	Sherio	lan	<u> </u>	NE ¼ NW ddress of well if located	1/4	13	т 9	S	R 29 FW)
						c		7.40	, 0
				st, 1/4 Mile	South	of Hox	rie, Ks. 6/	/40	
2 WATER \	WELL OW		hn F. Pra						
RR#, St. Ad	dress, Box		5 Lane St		_		Board of Ag	riculture, (Division of Water Resource
City, State, Z				n, Colo. 8070			Application I		
LOCATE V	WELL'S LO	CATION WITH	DEPTH OF C	OMPLETED WELL	.1.20	. ft. ELEV	ATION:		
-) AN "X" IN	I SECTION		Depth(s) Ground	water Encountered 1.	٠٠,,	ft.	2	. , ft. 3	
ī	1	-	WELL'S STATIC	WATER LEVEL	7.66 ft. be	elow land s	urface measured on r	no/day/yr	
	X	- NE	Pum	p test data: Well water	was	ft.	after	hours pu	mping gpm
	NW 23	NE							mping gpm
`	- 1								. to
₹ w -							8 Air conditioning		
-	١	i	1 Domestic				•		Other (Specify below)
	· sw	SE	2 Irrigation						,
	: I		•						mo/day/yr sample was sub
ı L	' -		mitted	basis/rologisa/ sample sa		-	ater Well Disinfected	-	
5 TYPE OF	BI VNK U	ASING USED:	mileo	5 Wrought iron	8 Concre	te tile	CASING JOIN	TS: Glue	Clamped
1 Steel		ASING USED. 3 RMP (SR	5)	6 Asbestos-Cement					ed
			•		•		•	T	
Plant sesion	_ diameter	1.5 4 ABS	in to 80	7 Fiberglass	in to		# Dia	111100	in. to ft.
Cooler belef	i diameter		18	in weight 2.38			· · · · · · · · · · · · · · · · · · ·	gauge N	ο. •248
				.m., weight	7 PV(
		R PERFORATION		5 Fiberralese				stos-ceme	
1 Steel		3 Stainless		5 Fiberglass		P (SR)			
2 Brass	-	4 Galvanize		6 Concrete tile	9 ABS	•	12 None	usea (op	·
		ATION OPENING			wrapped		8 Saw cut		11 None (open hole)
_	inuous slo		II slot	6 Wire w	• •		9 Drilled holes		
	ered shutt		y punched	7 Torch o			, , , , , , , , , , , , , , , , , , , ,		
SCREEN-PE	RFORATE	D INTERVALS:							o
									o
GR	RAVEL PAG	CK INTERVALS:	From			-	om	ft. t	o
			From						<u> </u>
6 GROUT N				2 Cement grout					
Grout Interva	als: From	n 0	ft. to	0 ft., From	ft. 1			• • • • • •	ft. to
What is the	nearest so	urce of possible of	contamination:			10 Live	estock pens		bandoned water well
1 900	ic tank		ooman mation.						
ı ə u pt		4 Latera		7 Pit privy		11 Fue	l storage	15 O	it well/Gas well
·	er lines	4 Latera 5 Cess	al lines	7 Pit privy 8 Sewage lagoo			l storage tilizer storage		it well/Gas well ther (specify below)
2 Sewe	er lines		al lines pool	• •		12 Fert	tilizer storage	16 O	
2 Sewe	er lines ertight sew	5 Cess	al lines pool	8 Sewage lagoo		12 Fert 13 Inse	tilizer storage ecticide storage any feet?	16 O	ther (specify below)
2 Sewe 3 Wate Direction fro FROM	er lines ertight sew m well? TO	5 Cess er lines 6 Seepa	al lines pool	8 Sewage lagoo 9 Feedyard		12 Fert 13 Inse	tilizer storage ecticide storage any feet?	16 O	ther (specify below)
2 Sewe 3 Wate Direction from FROM	er lines ertight sew m well? TO 2	5 Cess er lines 6 Seepa Surface	al lines pool age pit	8 Sewage lagoo 9 Feedyard	n	12 Fer 13 Inse How m	tilizer storage ecticide storage any feet?	16 O	ther (specify below)
2 Sewe 3 Wate Direction fro FROM 0	er lines ertight sew m well? TO 2 12	5 Cess er lines 6 Seepa Surface Loess	al lines pool age pit LITHOLOGIC	8 Sewage lagoo 9 Feedyard LOG	FROM	12 Feri 13 Inse How m	tilizer storage ecticide storage any feet?	16 O	ther (specify below)
2 Sewer 3 Water Direction from FROM 0 2 12	er lines ertight sew m well? TO 2	5 Cess er lines 6 Seepa Surface Loess	al lines pool age pit	8 Sewage lagoo 9 Feedyard LOG	FROM 103	12 Feri 13 Inse How m TO 107	ilizer storage coticide storage any feet? PLU Med. Sand Sticky San	16 O	nter (specify below) NTERVALS
2 Sewe 3 Wate Direction fro FROM 0	er lines ertight sew m well? TO 2 12	5 Cess er lines 6 Seepa Surface Loess Fine to	al lines pool age pit LITHOLOGIC	8 Sewage lagoo 9 Feedyard LOG	FROM 103 107 114	12 Feri 13 Inse How m TO 107 114	ilizer storage coticide storage any feet? PLU Med. Sand Sticky San	16 O	NTERVALS ay ew Clay Strks
2 Sewer 3 Water Direction from FROM 0 2 12	er lines ertight sew m well? TO 2 12	5 Cess er lines 6 Seepa Surface Loess Fine to Sandy Cl	al lines pool age pit LITHOLOGIC Med. Sanay w/Sanay	8 Sewage lagoo 9 Feedyard LOG	FROM 103	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sewer 3 Water Direction from FROM 0 2 12 18	er lines ertight sew m well? TO 2 12 18 20	5 Cess er lines 6 Seepa Surface Loess Fine to Sandy Cl Sandy Cl	al lines pool age pit LITHOLOGIC Med. Sanay w/Sanay	8 Sewage lagoo 9 Feedyard LOG d d Strks. iche Strks.	FROM 103 107 114	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sewer 3 Water Direction from FROM 0 2 12 18 20	er lines ertight sew m well? TO 2 12 18 20 31	5 Cess er lines 6 Seepa Surface Loess Fine to Sandy Cl Sandy Cl Med. San	Med. Sanay w/Sanay w/Cal	8 Sewage lagoo 9 Feedyard LOG d d Strks. iche Strks.	FROM 103 107 114 118	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sews 3 Water Direction from FROM 0 2 12 18 20 31 38	er lines ertight sew m well? TO 2 12 18 20 31 38 58	5 Cess er lines 6 Seepa Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San	Med. Sanay w/Sanay w/Calad w/Clay	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St.	FROM 103 107 114 118	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sews 3 Water Direction from PROM 0 2 12 18 20 31 38 58	er lines ertight sew m well? TO 2 12 18 20 31 38 58 62	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl	Med. Sanay w/Sanay w/Clayad & Gravay w/Som	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St.ee Sand	FROM 103 107 114 118	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sews 3 Water Direction from FROM 0 2 12 18 20 31 38	er lines ertight sew m well? TO 2 12 18 20 31 38 58	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl	Med. Sanay w/Sanay w/Calad w/Clayad & Gravay w/Som	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St. e Sand to Med. Sand	FROM 103 107 114 118	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sews 3 Water Direction from FROM 0 2 12 18 20 31 38 58 62	er lines ertight sew m well? TO 2 12 18 20 31 38 58 62 75	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig	Med. Sanay w/Sanay w/Calad & Gravay w/Som	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St. e Sand to Med. Sand	FROM 103 107 114 118	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sews 3 Wate Direction from FROM 0 2 12 18 20 31 38 58 62 75	er lines ertight sew m well? TO 2 12 18 20 31 38 58 62 75	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig Med. Sand	Med. Sanay w/Sanay w/Calay w/Clay d & Gravay w/Cay w/Clay w/Clay	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St. e Sand to Med. Sand	FROM 103 107 114 118	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sews 3 Water Direction from PROM 0 2 12 18 20 31 38 58 62 75 80	er lines ertight sew m well? TO 2 12 18 20 31 38 58 62 75	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig Med.Sand Sandy Cl	Med. Sanay w/Sanay w/Calad & Gravay w/Somethine w/Clayay w/Clayay w/Clayayay w/Clayayay w/Clayay w/Clayay	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St. e Sand to Med. Sand Strks.	FROM 103 107 114 118	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sews 3 Wate Direction from PROM 0 2 12 18 20 31 38 58 62 75 80 85	er lines ertight sew m well? TO 2 12 18 20 31 38 58 62 75 80 85 90	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig Med.Sand Sandy Cl Semi-Tig	Med. Sanday w/Sanday w/Called & Gravay w/Somethine w/Clayay	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St. e Sand to Med. Sand Strks. d	FROM 103 107 114 118	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sews 3 Water 3 Water 5 Sews 5 S	er lines ertight sew m well? TO 2 12 18 20 31 38 58 62 75 80 85 90 93	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig Med.Sand Sandy Cl Semi-Tig	Med. Sanay w/Sanay w/Calay d & Gravay w/Some w/Clay w/Clay ay w/Clay ay w/Clay ay w/Clay ay w/Clay ay & Sanay	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St. e Sand to Med. Sand Strks. d d	FROM 103 107 114 118	12 Fern 13 Inse How m TO 107 114 118	ecticide storage any feet? Med. Sand Sticky San Med. Sand	16 O	NTERVALS ay ew Clay Strks
2 Sews 3 Wate Direction from PROM 0 2 12 18 20 31 38 58 62 75 80 85 90 93	er lines ertight sew m well? TO 2 12 18 20 31 38 58 62 75 80 85 90 93 103	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig Med.Sand Sandy Cl Semi-Tig	Med. Sanay w/Sanay w/Calay d & Gravay w/Somay w/Clay w/Clay ay w/Clay ay w/Clay ay w/Clay ay & Sanay & Sanay & Cal	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St. e Sand to Med. Sand Strks. d d d iche w/Sand S	FROM 103 107 114 118	12 Feri 13 Inse How m TO 107 114 118 120	cilizer storage ecticide storage any feet? PLU Med. Sand Sticky San Med. Sand Shale	16 O	nter(specify below) NTERVALS ay ew Clay Strks
2 Sews 3 Wate Direction from PROM 0 2 12 18 20 31 38 58 62 75 80 85 90 93	er lines ertight sew m well? TO 2 12 18 20 31 38 58 62 75 80 85 90 93 103	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig Med.Sand Sandy Cl Semi-Tig	Med. Sanay w/Sanay w/Calay d & Gravay w/Somay w/Clay w/Clay ay w/Clay ay w/Clay ay w/Clay ay & Sanay & Sanay & Cal	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St. e Sand to Med. Sand Strks. d d d iche w/Sand S	FROM 103 107 114 118	12 Feri 13 Inse How m TO 107 114 118 120	cilizer storage ecticide storage any feet? PLU Med. Sand Sticky San Med. Sand Shale	16 O	nter(specify below) NTERVALS ay ew Clay Strks
2 Sews 3 Wate Direction from PROM 0 2 12 18 20 31 38 58 62 75 80 85 90 93	er lines ertight sew m well? TO 2 12 18 20 31 38 58 62 75 80 85 90 93 103	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig Med.Sand Sandy Cl Semi-Tig	Med. Sanay w/Sanay w/Calay d & Gravay w/Somay w/Clay w/Clay ay w/Clay ay w/Clay ay w/Clay ay & Sanay & Sanay & Cal	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St. e Sand to Med. Sand Strks. d d d iche w/Sand S	FROM 103 107 114 118	12 Feri 13 Inse How m TO 107 114 118 120	cilizer storage ecticide storage any feet? PLU Med. Sand Sticky San Med. Sand Shale	16 O	nter(specify below) NTERVALS ay ew Clay Strks
2 Sewing 3 Water Well (1997)	er lines ertight sew m well? TO	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig Med.Sand Cl Sandy Cl Semi-Tig Med.Sand Cl Sandy Cl Sandy Cl Sandy Cl Sandy Cl Sandy Cl Sandy Cl Sine to Sandy Cl Fine to Sandy Cl R LANDOWNER Eyear)	Med. Sanay w/Sanay w/Calay w/Clay w/Clay w/Clay ay & Sanay & Sanay & Sanay & Sanay & Sanay & Sanay & Calay & Sanay & Calay & Sanay & S	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. strks. el w/Clay St. e Sand to Med. Sand Strks. d d iche w/Sand Sinon: This Water Wei	FROM 103 107 114 118 118 11 trks.	12 Feri 13 Inse How m TO 107 114 118 120 cted, (2) recand this reconstruction	med. Sand Sticky San Med. Sand Shale constructed, or (3) pluctord is true to the best	igged unc	ther (specify below) NTERVALS ay ew Clay Strks der my jurisdiction and was owledge and belief. Kansas
2 Sewing 3 Water Well (1997)	er lines ertight sew m well? TO	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig Med.Sand Cl Sandy Cl Semi-Tig Med.Sand Cl Sandy Cl Sandy Cl Sandy Cl Sandy Cl Sandy Cl Sandy Cl Sine to Sandy Cl Fine to Sandy Cl R LANDOWNER Eyear)	Med. Sanay w/Sanay w/Calay w/Clay w/Clay w/Clay ay & Sanay & Sanay & Sanay & Sanay & Sanay & Sanay & Calay & Sanay & Calay & Sanay & S	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. Strks. el w/Clay St. e Sand to Med. Sand Strks. d d d iche w/Sand S	FROM 103 107 114 118 118 11 trks.	12 Feri 13 Inse How m TO 107 114 118 120	med. Sand Sticky San Med. Sand Shale constructed, or (3) pluctord is true to the best	igged unc	nter(specify below) NTERVALS ay ew Clay Strks
2 Sewi 3 Wate Direction fro FROM 0 2 12 18 20 31 38 58 62 75 80 85 90 93 7 CONTRA completed or Water Well Cunder the bu	er lines ertight sew m well? TO 2 12 18 20 31 38 58 62 75 80 85 90 93 103 ACTOR'S Con (mo/day/Contractor'usiness nations: Use by	Surface Loess Fine to Sandy Cl Sandy Cl Med. San Med. San Sandy Cl Semi-Tig Med.Sand Sandy Cl Semi-Tig Med.Sand Cl Sandy Cl Semi-Tig Med.Sand Sandy Cl Semi-Tig	Med. Sanday W/Sanday W/Calay W/Clay W/Clay W/Clay Ay W/Clay Ay W/Clay Ay & Sanday & Calay Ay & Calay Ay & Calay Ay & Sanday & Calay Ay & Cala	8 Sewage lagoog 9 Feedyard LOG d d Strks. iche Strks. strks. el w/Clay St. e Sand to Med. Sand Strks. d d iche w/Sand Sinon: This Water Wei	FROM 103 107 114 118 118 11 Paccord was	12 Feri 13 Inse How m TO 107 114 118 120 cted, (2) rec and this rec by (sign	constructed, or (3) plus cord is true to the best don (mo/day/yr) cle the correct answers. Ser	IGGING II W/a F Iggged uncluded of my known in the control of my known in	ther (specify below) NTERVALS AY EW Clay Strks Her my jurisdiction and was owledge and belief. Kansas -96 Copies by Kansas Department