				VVAIEN	WELL RECORD	Form WWC-5	KSA 82	a-1212			
		ON OF WAT		Fraction		Sec	tion Numbe	- 1	Number	Range Number	
	ounty:		ridan			₹ 1/4	1.5	J T 8	<u> </u>	R 28 E/W	
Di	istance a	nd direction	from nearest town of	r city street add	ress of well if located	within city?					
_					- 1					***	
******			NER: W. A.	Colson		. Winte	r				
			<pre><# : Rt. 2</pre>	1601 Maple				Board of Agriculture, Division of Water Resource			
Çi	ity, State	, ZIP Code	Hoxie	Ks. 677	40 Hoxie,			Applicat			
3	LOCATE	WELL'S LO	OCATION WITH 4	DEPTH OF COM	MPLETED WELL	164	. ft. ELEV	ATION:			
	AIV X	IN SECTION	1 De	ptn(s) Groundwa	iter Encountered 1.		II.	2		J , , ,	
ā	Γ	į.	ı WE	ELL'S STATIC W	ATER LEVEL	. 95. ft. b	elow land si	urface measured	on mo/day/y	r	
ı		NW	- NF	Pump to	est data: Well water	was	ft.	after	hours p	umping gpm	
		# 1AAA *** ***	Es							umping gpm	
•		i	Во	re Hole Diamete	r8in. to .	164		and	l	n. to	
X.	W	1	i E WE	ELL WATER TO	BE USED AS:	5 Public wate	r supply	8 Air conditioni	ng 11	Injection well	
_		CV		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12	Other (Specify below)	
		- SW	SE	2 Irrigation							
Ì		i	X Wa	as a chemical/ba	cteriological sample s	ubmitted to De	epartment?	YesNo	X.; If ye	s, mo/day/yr sample was sub	
Ţ		**************************************	tenument and the second and the seco	ted				ater Well Disinfe			
5	TYPE C	OF BLANK O	CASING USED:	Ę	Wrought iron	8 Concre	ete tile	CASING .	IOINTS: Glue	ed .XClamped	
لنسب	1 Ste	eel	3 RMP (SR)		Asbestos-Cement	9 Other	(specify belo	ow)	Wel	ded	
	2 PV	/C	4 ABS	7	⁷ Fiberglass				Thre	eaded	
Bi										. in. to ft.,	
										No • 248	
	•	•	R PERFORATION M		.,	7 PV			sbestos-cen		
	1 Ste		3 Stainless st		5 Fiberglass		≓ IP (SR)			/)	
	2 Br		4 Galvanized		6 Concrete tile	9 AB			lone used (c	•	
S			RATION OPENINGS			d wrapped	~	8 Saw cut	•	11 None (open hole)	
ľ		ontinuous sic			6 Wire v	• •		9 Drilled hole		(
		uvered shut		nunched	7 Torch	~··					
S			ED INTERVALS:		74	164	ft Fr			toft,	
١	, O1 (L. L) (LO WILLIAM .							toft,	
					30						
ļ	(BRAVEL PA	CK INTERVALS:	From	∠∪ ft to	164	ft Fr	om	ft.	toft.	
	(GRAVEL PA	CK INTERVALS:	From	π. το		π., ⊢r	om	π.	τοπ,	
6				From From	ft. to		π., Fr ft., Fr	om	π. ft.	to	
	GROU	Γ MATERIAL	.: 1 Neat cem	From 2	ft. to Cement grout	3 Bento	π., Fr ft., Fr	om	π. ft.	to	
G	GROUT	Γ MATERIAL rvals: Fro	.: 1 Neat cem m 0ft,	From ent 2 to 20	ft. to Cement grout	3 Bento	ft., Fr	omom om 4 Other ft., From	π. ft.	to	
G	GROUT Grout Inte	T MATERIAL rvals: Fro ne nearest so	.: 1 Neat cem m 0ft. burce of possible cor	From 2 to 20	ft. to Cement grout ft., From NONE	3 Bento	ft., Fr	om 4 Other ft., From estock pens	π. ft.	tot., tott,ft, toft,	
G	GROU Grout Inte Vhat is th	F MATERIAL rvals: Fro ne nearest so eptic tank	.: 1 Neat cemm O	From 2 to 20	Cement grout ft., From NONE 7 Pit privy	3 Bento	to	om 4 Other ft., From estock pens	π. ft.	to ft. to ft. to ft. Abandoned water well Oil well/Gas well	
G	GROUT Grout Inte Vhat is the 1 Se 2 Se	F MATERIAL rvals: Fro ne nearest so eptic tank ewer lines	.: 1 Neat cemm 0ft. ource of possible cor 4 Lateral I 5 Cess po	From tent 2 to . 20	ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago	3 Bento	to	om 4 Other t., From estock pens storage tilizer storage	π. ft.	tot. toftft. toft. Abandoned water well	
G W	GROUT Grout Inter What is the 1 Se 2 Se 3 W	T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines attentight sew	.: 1 Neat cemm O	From tent 2 to . 20	Cement grout ft., From NONE 7 Pit privy	3 Bento	to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	π. ft.	to ft. to ft. to ft. Abandoned water well Oil well/Gas well	
G	GROUT Grout Inter What is the 1 Se 2 Se 3 W	F MATERIAL rvals: Fro ne nearest so eptic tank ewer lines	.: 1 Neat cerm mQft. purce of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage	From tent 2 to . 20	ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	to	om 4 Other t., From estock pens storage tilizer storage	14 15	to ft. to ft. to ft. Abandoned water well Oil well/Gas well	
G	GROUT Grout Inte Vhat is the 1 Se 2 Se 3 W Direction to	T MATERIAL rvals: Fro ne nearest so eptic tank ewer lines atertight sew from well?	.: 1 Neat cemm Qft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage	From ent 2 to 20 ntamination: ines ol	ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fr nite to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUT Grout Inte Vhat is the 1 Se 2 Se 3 W Direction to FROM	r MATERIAL rvals: Fro the nearest so the petic tank the ewer lines at entight sew from well?	.: 1 Neat cem m 0ft, burce of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage	From ent 2 to 20 ntamination: ines ol	ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fr nite to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUTATION OF THE GROUT INTERCED	r MATERIAL rvals: Fro the nearest so the petic tank the ewer lines attertight sew from well? TO 2 16	.: 1 Neat cem m 0ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess	From ent 2 to 20 ntamination: ines ol	ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fr nite to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUTATION GROUTATION OF THE PROMULE	r MATERIAL rvals: Fro ne nearest so eptic tank ewer lines atertight sew from well? TO 2 16 20	.: 1 Neat cem m 0ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Clay	From Pent 2 to . 20	π. to ft. to Cement groutft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fr nite to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUT Grout Intervent is the 1 Sec. 2 Sec. 3 W Direction of FROM 0 2 16 20	rvals: From the nearest so the neare	.: 1 Neat cem m Qft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Clay Sandy Clay	From Pent 2 to .20 Intamination: ines ol pit LITHOLOGIC LC & Calic	ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fr nite to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUT Grout Intervent is the 1 Sec. 2 Sec. 3 W Direction of FROM 0 2 16 20 47	r MATERIAL rvals: From the nearest some set of the nea	.: 1 Neat cerm m 0 ft. burce of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Clay Sandy Clay Med. Sand	From From Dent 2 To 20 Intamination: The pit LITHOLOGIC LO Expression and the pit LITHOLOGIC LO Company of the pit and the pit Company of the pit and th	ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	tt., Fr nite to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUT Grout Intervent is the 1 Sec 2 Sec 3 W Direction 1 FROM 0 2 16 20 47 68	r MATERIAL rvals: From en earest so experie tank ewer lines atertight sew from well? TO 2 16 20 47 68 70	.: 1 Neat cerm m 0 ft. burce of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Clay Sandy Clay Med. Sand Cemented S	From From Pent 2 To 20 Intamination: Intes From Pent 2 To 20 Intamination: Intes From Column 2 To 20	ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard DG	3 Bento	to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUTATION OF THE PROMEST OF THE PRO	rvals: From en earest some price tank entertight sewer lines atertight sewer lines at large lines at	.: 1 Neat cem m 0ft. burce of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Clay Sandy Clay Med. Sand Cemented S Fine to Me	From Pent 2 To 20 Intamination: Interpolation Pipit LITHOLOGIC LO & Calic W/Clay S and d. Sand	ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard DG	3 Bento	to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUTATION OF THE PROPERTY OF	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 2 16 20 47 68 70 80 82	.: 1 Neat cemm 0	From From Dent 2 To	tto to ft. to ft. to ft. to ft. to ft. to ft. ft., From	3 Bento	to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUTATION OF THE PROPERTY OF	rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 2 16 20 47 68 70 80 82 90	.: 1 Neat cemm	From From Thent 2 To 20 Intamination: The pit LITHOLOGIC LO & Calic W/Clay S and d. Sand and W/Clay &	tto ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard OG he trks. w/Clay Cem. Sand	3 Bento ft.	to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUTATION OF THE PROPERTY OF	rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 2 16 20 47 68 70 80 82 90	.: 1 Neat cem m 0 ft. ource of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Clay Sandy Clay Med. Sand Cemented S Fine to Me Cemented S Med. Sand Fine to Me	From From Thent 2 To 20 Intamination: The pit LITHOLOGIC LO A Calic W/Clay S and d. Sand and W/Clay & d. Sand and W/Clay & d. Sand	tto ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard OG he trks. w/Clay Cem. Sand w/a Few Fir	3 Bento ft.	to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUT Grout Interview Inte	rvals: From en earest some popular tank en earest some popular tank en earest some popular tank en earest some en earest en earest some en earest en earest en earest en earest en earest	.: 1 Neat cerm m 0 ft. burce of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Clay Sandy Clay Med. Sand Cemented S Fine to Me Cemented S Med. Sand Fine to Me Clay	From From Pent 2 to 20 Intamination: Interpolation Expit LITHOLOGIC LO A Calic W/Clay S and d. Sand and w/Clay & d. Sand Lenses	tto ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard OG he trks. w/Clay Cem. Sand w/a Few Fir	3 Bento ft.	to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUT Grout Inte Vhat is the 1 Se 2 Se 3 W Direction of FROM 0 2 16 20 47 68 70 80 82 90	rvals: From en earest some price tank entertight sewer lines atertight sewer lines at lines a	.: 1 Neat cem m 0 ft. burce of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Clay Sandy Clay Med. Sand Cemented S Fine to Me Cemented S Med. Sand Fine to Me Clay Med. Sand Fine to Me Cay Med. Sand	From From Pent 2 to 20 Intamination: Intes Inter Expit LITHOLOGIC LO A Calic W/Clay S and d. Sand and W/Clay & d. Sand Lenses W/a Few	tto ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard DG he trks. w/Clay Cem. Sand w/a Few Fir Fine Clay I	3 Bento ft.	tt., Frinite to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUTATION OF THE PROME TO SERVICE OF THE SERVICE O	r MATERIAL rvals: From lee nearest so eptic tank ewer lines atertight sew from well? TO 2 16 20 47 68 70 80 82 90 110 122 145	I Neat cem M	From From Pent 2 To 20 Intamination: Intes Inter Experiment 2 To 20 Intamination: Intes Inter Experiment 2 To 20 Intamination: Inter Experiment 2 To 20 Intamination: Inter Experiment 2 Inter Exper	tto ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard DG he trks. w/Clay Cem. Sand w/a Few Fir Fine Clay I w/a Few Sar	3 Bento ft.	tt., Frinite to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUTATION OF THE PROPERTY OF	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 2 16 20 47 68 70 80 82 90 110 122 145 159	.: 1 Neat cem m 0 ft. burce of possible cor 4 Lateral I 5 Cess po ver lines 6 Seepage Surface Loess Clay Sandy Clay Med. Sand Cemented S Fine to Me Cemented S Med. Sand Fine to Me Clay Med. Sand Fine to Me Clay Med. Sand Sticky San Med. Sand	From From Pent 2 to 20 Intamination: Ines Interpolation Expit LITHOLOGIC LO Company	tto ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard DG he trks. W/Clay Cem. Sand W/a Few Fir Fine Clay I W/a Few Sar trks.	3 Bento ft.	tt., Frinite to	om 4 Other ft., From estock pens of storage tilizer storage ecticide storage	14 15	to ft. to ft	
G	GROUTATION OF THE PROPERTY OF	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 2 16 20 47 68 70 80 82 90 110 122 145 159 164	I Neat cem M. O	From From Thent 2 To 20 Intamination: Interpolation From Perform Contains Interpolation Expit LITHOLOGIC LO Contains Contai	tto ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard OG he trks. W/Clay Cem. Sand W/a Few Fir Fine Clay I W/a Few Sar trks.	3 Bento ft. FROM	to	om 4 Other 5 ft., From estock pens el storage tilizer storage ecticide storage any feet?	14 15 16 PLUGGING	to ft. to ft	
G W	GROUTATION OF THE PROPERTY OF	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 2 16 20 47 68 70 80 82 90 110 122 145 159 164 RACTOR'S	I Neat cem M. O	From From Pent 2 to 20 Intamination: Ines Interpolation Experiment 2 The control of the c	tto ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard DG he trks. W/Clay Cem. Sand W/a Few Fir Fine Clay I W/a Few Sar trks. N: This water well wa	3 Bento ft. FROM FROM Le AS AS AS AS AS AS AS AS AS A	tt., Frinite tto	om	t. ft. 14 15 16 PLUGGING	to ft. to ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS	
G W	GROUTATION OF THE PROPERTY OF	r MATERIAL rvals: From le nearest so eptic tank ewer lines latertight sew from well? TO 2 16 20 47 68 70 80 82 90 110 122 145 159 164 RACTOR'S on (mo/day)	I Neat cem M. O	From From Tent 2 To 20 Intamination: Ines Interpolation Expit LITHOLOGIC LO A Calic W/Clay S and d. Sand d. Sand Lenses W/a Few My/Clay S ale CERTIFICATIO 10-4-	tto ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard OG he trks. W/Clay Cem. Sand W/a Few Fir Fine Clay I W/a Few Sar trks. N: This water well wa 96	3 Bento ft. FROM FROM Strk as (1) constru	to	om 4 Other	74 15 16 PLUGGING	to ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS INTERVALS	
7 c	GROUTATION GROUTATION OF THE PROPERTY OF THE P	r MATERIAL rvals: From le nearest so eptic tank ewer lines fatertight sew from well? TO 2 16 20 47 68 70 80 82 90 110 122 145 159 164 RACTOR'S on (mo/day ell Contractor	I Neat cem M. O	From From Pent 2 To 20 Intamination: Interpretation: Interpretation:	t. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard OG he trks. W/Clay Cem. Sand W/a Few Fir Fine Clay I W/a Few Sar trks. N: This water well wa 96 This Water W	3 Bento ft. FROM FROM A Bento Strk A Construction FROM FROM	tt., Fr ft., Fr nite to	om 4 Other	The state of the s	to ft. to ft. ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS INTERVALS	
7 c	GROUTARION INTERPRETATION OF THE PROPERTY OF T	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 2 16 20 47 68 70 80 82 90 110 122 145 159 164 RACTOR'S on (mo/day ell Contractor business na	I Neat cem M. O. ft. Durce of possible cor 4 Lateral I 5 Cess po Ver lines 6 Seepage Surface Loess Clay Sandy Clay Med. Sand Cemented S Fine to Me Cemented S Med. Sand Fine to Me Clay Med. Sand Sticky San Med. Sand Ochre & Sh OR LANDOWNER'S Vyear) Sticense No. 5 Ime of Woofte	From From Pent 2 To 20 Intamination: Intes Inter Experiment 2 To 20 Intamination: Intes Inter Experiment 2 The Calic T	tto ft. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard OG he trks. w/Clay Cem. Sand w/a Few Fir Fine Clay I w/a Few Sar trks. N: This water well wa 96 This Water W Well, Inc.	FROM FROM Strk as (1) constru	tt., Fr ft., Fr nite to	om 4 Other	B) plugged u best of my large of the state o	to ft. to ft. ft. to ft. Abandoned water well Oil well/Gas well Other (specify below) INTERVALS INTERVALS ander my jurisdiction and waten waten waten waten belief. Kansai 796	
7 c	GROUTARION INTERIOR CONTROL CO	r MATERIAL rvals: From le nearest so eptic tank ewer lines atertight sew from well? TO 2 16 20 47 68 70 80 82 90 110 122 145 159 164 RACTOR'S on (mo/day ell Contractor business na gettines and contractor business na gettiness na g	I Neat cem M. O. ft. Durce of possible cor 4 Lateral I 5 Cess po Ver lines 6 Seepage Surface Loess Clay Sandy Clay Med. Sand Cemented S Fine to Me Cemented S Med. Sand Fine to Me Clay Med. Sand Sticky San Med. Sand Ochre & Sh OR LANDOWNER'S Vyear)	From From Pent 2 To 20 Intamination: Intes Inter Experiment 2 The control of the control	t. to ft. to Cement grout ft., From NONE 7 Pit privy 8 Sewage lago 9 Feedyard OG he trks. W/Clay Cem. Sand W/a Few Fir Fine Clay I W/a Few Sar trks. N: This water well wa 96 This Water W	FROM FROM Strk as (1) constru	tt., Fr ft., Fr nite to	om 4 Other	B) plugged u best of my labert of the labert	to ft. to ft.	