Well No.1 (West of Pump House Water Well RECORD Form WWC-5 KSA 82a-1212 1 LOCATION OF WATER WELL: Fraction Section Number Township Number Range Number												
LOCAT	TION OF WA	TER WELL:	Fraction			Sec	tion Number		Number	Ra	nge Nu	mber
County:			NE 1/4	SE 1/4	SE	1/4	20	т 7	s	R	4	(E)XV
		from nearest town				-						
		r 6th and Mar		ntersectio	n, Gi	ceen, KS	3					
–	R WELL OV	_	of Green		× 1	11 14	1		_			_
l B	Address, Bo			_	We	11 #	4		f Agriculture, D			
	e, ZIP Code		KS 6744						ion Number:			
B LOCAT	'E WELL'S L 'IN SECTIO	OCATION WITH 4										
		N De		ater Encountere								
ĬŢ Ĭ	;			WATER LEVEL								
	NW	NE _		test data: Well								
	!	l l Es	St. YIBID	gpm: Well er121ir	water	was 148	π. a:	rer	nours pur	mping	• • • • •	gpm
Mile.				D BE USED AS:		Public wate		8 Air conditioni		Injection		
-	i	'''	1 Domestic	3 Feedlot				9 Dewatering	12 (•		elow)
ll i	SW	SE3	2 Irrigation	4 Industria				0 Observation				1 6
	-	l l w	•	acteriological san		_						
1			itted				•	er Well Disinfe			No	- l "
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron		8 Concre	ete tile	CASING .	JOINTS: Glued	1	Clampe	d. X
1 S	teel	3 RMP (SR)		6 Asbestos-Cen			(specify below	<i>(</i>)	Welde	∌d		
2 P	VC	4 ABS		7 Fiberglass					Threa	d ed		
		·										
Casing he	eight above l	and surface	.24 i	in., weight2 t	788			t. Wall thicknes	s or gauge No)	265	
1		R PERFORATION M				b) 7 PV			sbestos-ceme			
1 S	•	a)3 Stainless st		5 Fiberglass			IP (SR)		Other (specify)			
	rass	4 Galvanized		6 Concrete tile		9 AB			lone used (ope	•		
		RATION OPENINGS				wrapped	ı	8 Saw cut		11 Non	e (open	hole)
	ontinuous sk					apped) 9 <u>Drilled hole</u>		1	1.T.#	Uauma
I	ouvered shut		punched	7 - 4 ft.	Torch c)10 Other (spec				
SCHEEN-	PERFORAT	ED INTERVALS:		+ π. 43 ft.								
				77								
	COAVEL DA	CK INTERVALS:	From 85									
	GRAVEL PA	CK INTERVALS:		ft.	to		ft., Fror	n	ft. to)		
			From	ft. ft.	to	14.8	ft., Fror ft., Fror	n	ft. to))		ft
6 GROU	T MATERIAI	_: a)1_Neat cem	From 2	ft. ft.	to	148 b)3_Bento	ft., Fror ft., Fror nite 4	n	ft. to))		ft.
6 GROU Grout Inte	T MATERIAI ervals: Fro		From 2 to	t	to to b)20	b)3 <u>Bento</u>	ft., Fror ft., Fror nite 4	n	ft. to			ft.
6 GROU Grout Inte	T MATERIAI ervals: Fro	_: a)1 <u>Neat cem</u> ma).0ft.	From nent 2 to 20	t	to to b)20	b)3 <u>Bento</u>	ft., From ft., From nite 4 to85	n	ft. to		d water	ft. ft. ft. ft. ft. well
6 GROU Grout Inte What is the	T MATERIAI ervals: Fro ne nearest se	_: a) 1 Neat cem ma) . 0 ft. ource of possible cor	From ment 2 to 20	tft.	to to b)20	b)3 <u>Bento</u>	ft., Fror ft., Fron nite 4 to85 10 Livesi	n	14 At 15 Oi	ft. to pandoned well/Ga	d water	ft. ft. ft. ft. ft. well
6 GROU Grout Inte What is th 1 So 2 So 3 W	T MATERIAI ervals: Fro ne nearest se eptic tank ewer lines /atertight sev	a) 1 Neat cem m. a) . 0 ft. burce of possible cor 4 Lateral li 5 Cess power lines 6 Seepage	From nent 2 to20 ntamination: ines	ft. Cement grout ft. Prom	to to b)20	b)3 <u>Bento</u>	ft., Fror ft., Fror nite 4 to85 10 Lives: 11 Fuel: 12 Fertili	n	14 Ab	ft. to pandoned well/Ga	d water	ft. ft. ft. well
6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction	T MATERIAI ervals: Fro ne nearest se eptic tank ewer lines /atertight sev from well?	.: a) 1 Neat cem m. a) . 0 ft. ource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage n/a	From nent 2 to 20 ntamination: ines pol p pit	ft	to to b)20	b)3 <u>Bento</u>) ft.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	ft. ft ft. well wwy
6 GROU Grout Inte What is the 1 Sc 2 Sc 3 W Direction	T MATERIAI ervals: Fro ne nearest se eptic tank ewer lines /atertight sev from well?	a) 1 Neat cemm. a) . 0 ft. purce of possible cor 4 Lateral li 5 Cess power lines 6 Seepage	From nent 2 to20 ntamination: ines ool p pit LITHOLOGIC L	ft. ft. Cement grout ft., From Pit priv Sewage Feedya	to to b)20 y e lagoor	b)3 Bento ft.	ft., Fror ft., Fror nite 4 to85 10 Livest 11 Fuel 12 Fertili 13 Insection	n	14 At 15 Oi	ft. to pandoned well/Ga ther (spe	d water	ft. ft ft. well wwy
6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM	T MATERIAL ervals: Fro ne nearest se eptic tank ewer lines /atertight sev from well? TO 63	a) 1 Neat cem m. a) . 0 ft. purce of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage n/a Topsoil, sha	From nent 2 to20 ntamination: ines pol p pit LITHOLOGIC L 1e, tan, 1	ft. Cement grout ft., From Pit priv Sewage Feedya OG Imestone	to to b)20 y e lagoorard	b) 3 Bento) ft.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	ft. ft. ft. ft. ft. well
6 GROU Grout Inte What is the 1 Sc 2 Sc 3 W Direction	T MATERIAI ervals: Fro ne nearest se eptic tank ewer lines /atertight sev from well?	a) 1 Neat cem m. a) . 0 ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage n/a Topsoil, sha Shale, red &	From nent 2 to20 ntamination: ines pol p pit LITHOLOGIC L 1e, tan, 1	ft. Cement grout ft., From Pit priv Sewage Feedya OG Imestone	to to b)20 y e lagoorard	b) 3 Bento) ft.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	ft. ft ft. well wwy
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0	T MATERIAL Privals: From enearest septic tank Privals: From well: TO 63 94	a) 1 Neat cem m. a) . 0 ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage n/a Topsoil, sha Shale, red & at 84'	From nent 2 to20 ntamination: ines col p pit LITHOLOGIC L. 1e, tan, 1 green w/1	Cement grout Cement grout This Prit priv See Sewage Feedya OG Cod	to to b)20 y e lagoor ard strks	b) 3 Bento) ft.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	ft. ft ft. well wwy
6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM	T MATERIAL ervals: Fro ne nearest se eptic tank ewer lines /atertight sev from well? TO 63	a) 1 Neat cem m. a) 0ft. burce of possible cor 4 Lateral li 5 Cess power lines 6 Seepage n/a Topsoil, sha Shale, red & at 84' Limestone, wh:	From nent 2 to20 ntamination: ines tol p pit LITHOLOGIC L 1e, tan, 1 green w/1	Cement grout Cement grout This Prit priv See Sewage Feedya OG Cod	to to b)20 y e lagoor ard strks	b) 3 Bento) ft.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	ft. ft ft. well wwy
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0	T MATERIAL Privals: From enearest septic tank Privals: From well: TO 63 94	a) 1 Neat cem m. a) . 0 ft. ource of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage n/a Topsoil, sha Shale, red & at 84'	From nent 2 to20 ntamination: ines pol p pit LITHOLOGIC L 1e, tan, 1 green w/1 ite,tan w/ tan	ft. ft. Cement grout ft., From 7 Pit priv 8 Sewage 9 Feedya OG Limestone s /strks sha.	to to b)20 y e lagoor ard strks strks	b) 3 Bento) ft.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	ft. ft ft. well wwy
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 63	T MATERIAI prvals: Frome nearest seeptic tank ewer lines /atertight sev from well? TO 63 94	a) 1 Neat cem m. a) . 0 ft. ource of possible cor 4 Lateral li 5 Cess power lines 6 Seepage n/a Topsoil, sha Shale, red & at 84' Limestone, whi	From nent 2 to20 ntamination: ines pol p pit LITHOLOGIC L 1e, tan, 1 green w/1 ite,tan w/ tan	ft. ft. Cement grout ft., From 7 Pit priv 8 Sewage 9 Feedya OG Limestone s /strks sha.	to to b)20 y e lagoor ard strks strks	b) 3 Bento) ft.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	ft. ft ft. well wwy
6 GROU Grout Inte What is the 1 Sc. 2 Sc. 3 W Direction FROM 0 63	T MATERIAI ervals: Fro ne nearest se eptic tank ewer lines /atertight sev from well? TO 63 94 97	a) 1 Neat cem m. a) 0 ft. purce of possible cor 4 Lateral li 5 Cess power lines 6 Seepage n/a Topsoil, sha Shale, red & at 84' Limestone, whi white & Limestone—whi	From nent 2 to20 ntamination: ines pol p pit LITHOLOGIC L 1e, tan, 1 green w/1 ite, tan w/ tan ite, tan, ha	Cement grout Cement grout This From I This Prit priv Seedya Sewage Feedya OG Limestone Limestone Secretary Strks shall	to to b)20 y e lagoor ard strks strks	b)3 Bento Tt.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	ft. ft ft. well wwy
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GROUT Intervention of the second of the seco	T MATERIAL ervals: From enearest septic tank ewer lines /atertight sew from well? TO 63 94 97 102 110 114	a) 1 Neat cem m. a) . 0 ft. purce of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage n/a Topsoil, sha Shale, red & at 84' Limestone, wh: white & Limestone-wh: Shale, gray Shale, tan w/s	From nent 2 to20 ntamination: ines col p pit LITHOLOGIC L 1e, tan, 1 green w/1 ite,tan w/ tan ite,tan,ha streak of ite w/whit	Cement grout Cement grout This From I This	to to b)20 y e lagoor ard strks strks 1e @ 11	b)3 Bento This is a second of the second of	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	ft. ft ft. well wwy
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6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM 0 63 94 97 102 110 114 116 118	T MATERIAL Prvals: From the nearest septic tank reproduction between the sewer lines and the sewer lines are septic tank reproduction well? TO 63 94 97 102 110 114 116 118 114 116 118 114 116 118 114 116 118 118 118 118 118 118 118 118 118	a) 1 Neat cem m. a). 0 ft. purce of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage n/a Topsoil, sha Shale, red & at 84' Limestone, wh white & Limestone—wh Shale, gray Shale,tan w/ Limestone, wh Shale, tan w/ Limestone, wh Shale, red w/ Limestone, wh	From nent 2 to20 ntamination: ines ool p pit LITHOLOGIC L le, tan, l green w/l ite,tan w/ tan ite,tan,ha streak of ite w/whit & tan limestone d 132'	Cement grout Cement grout This Promise Pit priv Sewage Feedya Cod Limestone Strks shaderd 94-102 Limestone Limestone Strks @ 12	to to b)20 y e lagoor ard strks strks 1e	b)3 Bento t. ft.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	tt. ft
6 GROU Grout Inte What is th 1 Sc 2 Sc 3 W Direction FROM 0 63 94 97 102 110 114 116 118	T MATERIAL Prvals: From the nearest septic tank report	a) 1 Neat cem m. a). 0 ft. purce of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage n/a Topsoil, sha Shale, red & at 84' Limestone, wh white & Limestone—wh Shale, gray Shale,tan w/ Limestone, white Shale, white Shale,red w/ Limestone, wh Shale, white Shale,red w/ Limestone, wh	From nent 2 to20 ntamination: ines ool p pit LITHOLOGIC L le, tan, l green w/l ite,tan w/ tan ite,tan,ha streak of ite w/whit & tan limestone d 132' ite shale	Cement grout Cement grout The Cement grout The Cement grout The Cement grout Sewage Feedya Cod Cod Cod Cod Cod Cod Cod Co	to to b)20 y e lagoor ard strks strks 1e	b)3 Bento t. ft.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	tt. ft
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 0 63 94 97 102 110 114 116 118	T MATERIAI ervals: Frome nearest septic tank ewer lines from well? TO 63 94 97 102 110 114 116 118 134	a) 1 Neat cem m. a) . 0 ft. purce of possible cor 4 Lateral li 5 Cess po ver lines 6 Seepage n/a Topsoil, sha Shale, red & at 84' Limestone, wh: white & Limestone-wh: Shale, gray Shale, tan w/s Limestone, wh: Shale, white Shale, white Shale, red w/. 131' and Limestone, wh:	From nent 2 to20 ntamination: ines ool p pit LITHOLOGIC L le, tan, l green w/l ite,tan w/ tan ite,tan,ha streak of ite w/whit & tan limestone d 132' ite shale	Cement grout Cement grout The Cement grout The Cement grout The Cement grout Sewage Feedya Cod Cod Cod Cod Cod Cod Cod Co	to to b)20 y e lagoor ard strks strks 1e	b)3 Bento t. ft.	nite 4 to 85 10 Livest 11 Fuel: 12 Fertili 13 Insec	n	14 At 15 Oi 16 Ot None	ft. to pandoned well/Ga ther (spe	d water	tt. ft
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