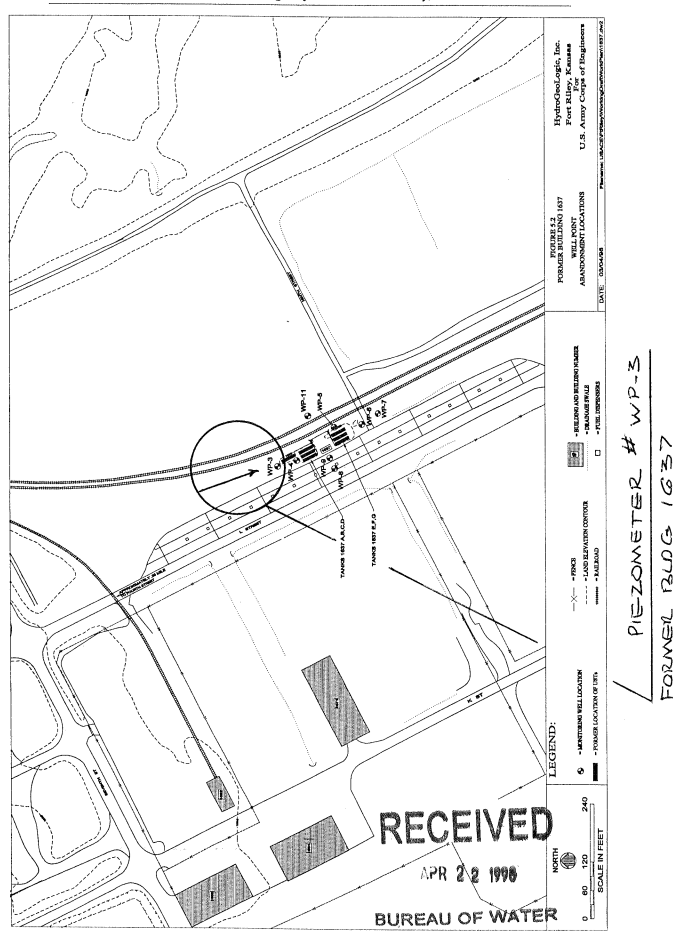
			WAIL	R WELL RECORD F	Form WWC-5	KSA 82			
an and	ION OF WAT		Fraction	NE 1/4	Sect 1/4	ion Number <i>I</i>	Township N	lumber S	Range Number
				address of well if located				3	R G (EA)
1201	02 131	15-V 12	S. FAM	NP FUNSTON	Form	en B	DG 16	27 W	P-3
		NER: US	ARMV C	ORPS OF EX	1 GINE	en C			
wed	Address, Box			1274 57	4 4		Board of	Aariculture. Di	vision of Water Resources
	e, ZIP Code	;	KC MG					n Number:	The state of the s
LOCAT	E WELL'S LO	OCATION WITH		COMPLETED WELL 2	4	. ft. ELEVA			
¬ AN "X"	' IN SECTION	A BOX:	Depth(s) Ground	dwater Encountered 1.	226	ft.	2	ft. 3.	
à Í	The state of the s	I I		WATER LEVEL Z.1.					
	PLIS SI	35!							iping gpm
	www NW www	NE		•				•	ping gpm
	DWG		Bore Hole Diam	eter/in. to .	24		and	in.	to
i w	1	1	WELL WATER	TO BE USED AS: 5	5 Public wate	supply	8 Air conditioning		ijection well
1	SW	SE	1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	(12)	ther (Specify below)
	an en JAA en es	=== SE ====	2 Irrigation	4 Industrial 7	7 Lawn and g	arden only	10 Monitoring we	∥` <i>P.</i> (\$	ZOMETER
	i	1	Was a chemical	bacteriological sample su	ubmitted to De	partment? Y	'esNo >	(; If yes, r	no/day/yr sample was sub-
å.			mitted			Wa	ater Well Disinfect	ed? Yes	No 🔀
5 TYPE	OF BLANK C	CASING USED:		5 Wrought iron	8 Concre				Clamped
1 S	MACOCOCA SINGERO	3 RMP (S	R)	6 Asbestos-Cement	9 Other (specify belo	w)		d
(2 P		4 ABS		7 Fiberglass					led.FLLS.Fl
	-								n. to ft.
				.in., weight		Mary			
		R PERFORATIO		gor provide a construction	7 PV	MINISTER		bestos-cemer	
1 S		3 Stainles:		5 Fiberglass	9 AB	P (SR)			n holo)
	rass Or repeot	4 Galvaniz RATION OPE <u>NIN</u>		6 Concrete tile	d wrapped	•	8 Saw cut	ne used (ope	11 None (open hole)
	On FERFOR Continuous slo	•	III slot 9.5				9 Drilled holes		Tri None (open note)
	ouvered shutt	- Control of the Cont	ey punched	7 Torch	• •				
		ED INTERVALS:		<i>A</i> .		ft Fro	, ,	• .	
001165514	I built OID II b	called 11 4 1 feet 1 4 7 1 feet 2 .	1 10111						
			From						
	GRAVEL PA	CK INTERVALS:	pd.	ft. to		ft., Fro	om	ft. to	
	GRAVEL PA	CK INTERVALS:	pd.	ft. to		ft., Fro	om	ft. to ft. to	
6 GROU	JT MATERIAL	.: 1 Neat	From	ft. to	(3 Bento	ft., Fro ft., Fro ft., Fro	om om	ft. to ft. to ft. to	
6 GROU	JT MATERIAL	.: 1 Neat	From	ft. to	(3 Bento	ft., Fro ft., Fro ft., Fro	om om	ft. to ft. to ft. to	
Grout Into	JT MATERIAL ervals: From the nearest so	.: 1 Neat	From From cement .ft. to	ft. to	(3 Bento	ft., Fro ft., Fro ft., Fro nite 4	om	ft. to ft. to ft. to	ft
Grout Into What is t	JT MATERIAL ervals: Fro he nearest so eptic tank	.: 1 Neat of m O	From From cement .ft. to3 contamination: ral lines	ft. to ft. to ft. to 2 Cement grout ft., From	3 Bento	ft., Fro ft., Fro ft., Fro nite 4 010 Lives	om	ft. to ft. to ft. to ft. to	ft. ft. ft. ft. to ft. andoned water well well/Gas well
Grout Into What is t 1 S 2 S	OT MATERIAL ervals: From the nearest so deptic tank dewer lines	the second of th	From From cement .ft. to3 contamination: ral lines	ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti	om Otherft., From . stock pens storage	ft. to ft. to ft. to ft. to	ft.
Grout Into What is t 1 S 2 S 3 V	JT MATERIAL ervals: From he nearest so deptic tank dewer lines Vatertight sew	.: 1 Neat of m O	From From cement .ft. to3 contamination: ral lines	ft. to ft. to ft. to 2 Cement grout ft., From	3 Bento	10 Lives 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to ft. to ft. to	ft. ft. ft. ft. to ft. andoned water well well/Gas well
Grout Into What is t 1 S 2 S 3 V Direction	IT MATERIAL ervals: From the nearest so teptic tank sewer lines Vatertight sew from well?	the second of th	FromFrom cement .ft. to contamination: ral lines s pool page pit	ft. to	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V	JT MATERIAL ervals: From he nearest so deptic tank dewer lines Vatertight sew	the second of th	From From cement .ft. to3 contamination: ral lines	ft. to	3 Bento	10 Lives 11 Fuel 12 Ferti 13 Inse	om	ft. to ft. to ft. to ft. to	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	the second secon	FromFrom cement .ft. to3 contamination: ral lines s pool page pit LITHOLOGIC	ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction	IT MATERIAL ervals: From the nearest so teptic tank sewer lines Vatertight sew from well?	the second secon	FromFrom cement .ft. to3 contamination: ral lines s pool page pit LITHOLOGIC	ft. to	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Int What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess er lines 6 Seep	FromFrom cement .ft. to3 contamination: ral lines s pool page pit LITHOLOGIC	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess er lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess per lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess per lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess per lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess per lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Into What is t 1 S 2 S 3 V Direction FROM	OT MATERIAL ervals: From the nearest so septic tank sewer lines Vatertight sew from well?	ource of possible 4 Later 5 Cess per lines 6 Seep	From	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout ft., From 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., Fro ft., Fro ft., Fro ft., Fro 10 Live: 11 Fuel 12 Ferti 13 Inse How ma	om	14 Ab 15 Oil	ft.
Grout Int What is t 1 S 2 S 3 V Direction FROM	orvals: From the nearest so septic tank sewer lines vatertight sew from well?	the second of th	From cement .ft. to .3 contamination: ral lines s pool page pit LITHOLOGIC T PUSE	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., From the first file of the file of th	om	ft. to ft. to ft. to ft. to 14 Ab 15 Oil 16 Otl COMMON CO	ft.
Grout Int What is t 1 S 2 S 3 V Direction FROM	orvals: From the nearest so septic tank sewer lines vatertight sew from well?	the second of th	From cement .ft. to .3 contamination: ral lines s pool page pit LITHOLOGIC T PUSE	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard LOG	3 Bento	ft., From the first file of the file of th	om	ft. to ft. to ft. to ft. to 14 Ab 15 Oil 16 Otl COMMON CO	ft.
Grout Interest of the Complete Complete	TRACTOR'S Of don (mo/day)	DINGC DINGC A LANDOWNE OR LANDOWNE //year) 3.3	From From Cement If to3 contamination: ral lines s pool page pit LITHOLOGIC TOTAL R'S CERTIFICAT	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard LOG I / WS TACL	3 Bento FROM FROM (1) oonstru	ft., From the first fit., From the f	om	ft. to	ft.
Grout Intervention	TRACTOR'S of don (mo/day ell Contractor	DIRECTOR LANDOWNE	From From Cement If. to . 3. contamination: ral lines is pool page pit LITHOLOGIC TOTAL R'S CERTIFICAT	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard LOG I / A S / A C (TION: This water well was This Water Well was	3 Bento FROM FROM (1) donstru	ft., From the first fit., From the f	om	ft. to	ft.
T CONComplete Water Wunder the	TRACTOR'S of don (mo/day gell Contractor ge business na	DINGC DINGC A Later 5 Cess rer lines 6 Seep DINGC A CO DINGC A	From From Cement It to 3 Contamination: ral lines Spool Dage pit LITHOLOGIC T PUSA CONTAMINATION CONT	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard LOG //// // // // // // // // // // // //	FROM FROM (1) constru	tt., From tt., F	om	ft. to	ft.
TOON COMPlete Water W under the	TRACTOR'S Of on (mo/day ell Contractor e business na	DIRECTOR LANDOWNE /year) 3. S License No. Copper/license No. Copper/li	From Cement Ift. to . 3 contamination: ral lines is pool page pit LITHOLOGIC TO PUSA CONTAMINATION CONTA	ft. to ft. to ft. to ft. to ft. to ft. to 2 Cement grout 7 Pit privy 8 Sewage lago 9 Feedyard LOG I / A S / A C (TION: This water well was This Water Well was	FROM FROM (1) Constru ell Record was ase fill in blanks,	tt., From tt., F	om	ft. to ft	ft.



U.S. Army Corps of Engineers—Kansas City District