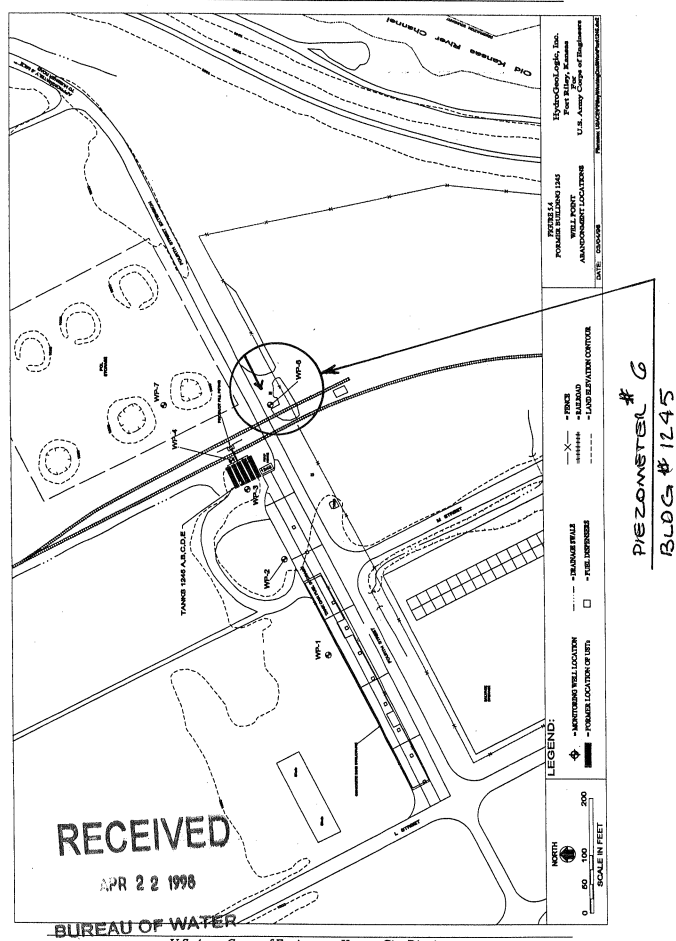
4 1000			WATER WELL RECORD	Form WWC-5	KSA 8	2a-1212		
	TION OF WA		Fraction	Sec	tion Numbe	r Township	Number	Range Number
County: 1	GEAR	<u>Y</u>	SW 14 NG 1/4	1/4 3	<i>I</i>	T	s	R
			city street address of well if locate		:Fithe	• /		
For	OT RIL	BY KS. (	CAMP FLUSTED F	anner '	SUDG	1245	WP-G	,
2 WATE	R WELL OW	NER: USARA	MY CORPS OF ENC	SAMERAL		The second secon	W	
research	Address, Bo	x# : 601 6	12 TH STREET		,	Board of	Agriculture D	ivision of Water Resources
	te, ZIP Code	. 100	MAG CALOC			Amplicati	on Alumbari	
		OCATION WITH	W 6 71 9 6	) Lu		Applicati	/ <b>G</b> 2	
S LUCA AN "X	" IN SECTIO	OCATION WITH 4 D	DEPTH OF COMPLETED WELL	~~	ft. ELE\	'ATION: 1. 🚧 🗸	.1 1	
, , , , ,		Dep	DEPTH OF COMPLETED WELL. 4  oth(s) Groundwater Encountered 1  LL'S STATIC WATER LEVEL . 2.	. <b>4.</b> J	ft	. 2	ft. 3.	San
	PLETASE	WEI	LL'S STATIC WATER LEVEL . 🕰 🤇	🕽 ft. b	elow land s	urface measured	on mo/day/yr	2-68-75
	1	= 200 G	Pump test data: Well water					
			Yield gpm: Well water	er was	ft.	after	hours pur	nping gpm
()	200	ATTACHED Bord	e Hole Diameter	. 25		, and	in.	to
ž w		powie and a contraction of a contraction		5 Public wate				
piere.	ı	1		6 Oil field wa			0	Other (Specify below)
	SW	SE						
	1		•					i
9		hannangers and constrones and	s a chemical/bacteriological sample s	submitted to De	•		•	
<u> </u>		5 I mitte	····		***************************************	later Well Disinfed		No
5 TYPE	OF BLANK	CASING USED:	5 Wrought iron	8 Concre				Clamped
1 5	Steel	3 RMP (SR)	6 Asbestos-Cement		(specify be		Welde	d
(2 F	vc)	4 ABS	7 Fiberglass				<sup>*</sup> Threa	ded.FLUSIA
Blank ca	sing diameter		to ft., Dia	in. to		ft., Dia	. <i>.</i> i	n. to ft.
Casing h	eight above l	and surface. F.L.U.S	<i>A</i> in., weight		lb	s./ft. Wall thicknes	s or gauge No	)
	-	R PERFORATION MA	•	(7 PV			sbestos-ceme	
_	Steel	3 Stainless ste		The state of the s	IP (SR)			
	Brass	4 Galvanized s	•	9 AB			lone used (ope	
		RATION OPENINGS					ione useu (ope	
ł		THE PERSON NAMED OF THE PE	A 1.00	ed wrapped		8 Saw cut	_	11 None (open hole)
	Continuous sk			wrapped		9 Drilled hole		
	ouvered shut		unched 7 Torch	cut		` '	• .	. , . ,
SCREEN	I-PERFORAT				•			o
		l	From ft. to		ft., F	rom	ft. to	)
	GRAVEL PA	CK INTERVALS:	From ft. to		ft., F	rom	ft. to	o
			From ft. to		ft., F	rom	ft. to	ft.
6 GROU	JT MATERIA	.: 1 Neat ceme	ent 2 Cement grout	3 Bento	nite	4 Other		
Grout Int			. gos	ft	to	ft., From		. ft. to
	tervals: Fro	m ft. t	o π., From	14.				
		mft. to			10 LIV	estock pens	14 At	andoned water well
What is	the nearest s	ource of possible cont	amination:			•		pandoned water well I well/Gas well
What is 1	the nearest s Septic tank	ource of possible cont 4 Lateral lin	amination: nes 7 Pit privy		11 Fu	el storage	15 Oi	l well/Gas well
What is 1 5 2 5	the nearest s Septic tank Sewer lines	ource of possible cont 4 Lateral lin 5 Cess poo	amination: nes 7 Pit privy I 8 Sewage lag		11 Fu 12 Fe	el storage tilizer storage	15 Oi	l well/Gas well
What is 1 5 2 5 3 V	the nearest so Septic tank Sewer lines Watertight sev	ource of possible cont 4 Lateral lin	amination: nes 7 Pit privy I 8 Sewage lag		11 Fu 12 Fe 13 Ins	el storage tilizer storage ecticide storage	15 Oi 16 Oi FORN	well/Gas well ther (specify below)
What is for the second	the nearest so Septic tank Sewer lines Watertight sev I from well?	ource of possible cont  4 Lateral lir  5 Cess poo ver lines 6 Seepage	amination: nes 7 Pit privy I 8 Sewage lag pit 9 Feedyard	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	ource of possible cont  4 Lateral lir  5 Cess poo ver lines 6 Seepage	amination: nes 7 Pit privy I 8 Sewage lag pit 9 Feedyard		11 Fu 12 Fe 13 Ins	el storage tilizer storage ecticide storage nany feet?	15 Oi 16 Oi FORN	I well/Gas well ther (specify below)
What is for the second	the nearest so Septic tank Sewer lines Watertight sev I from well?	ource of possible cont  4 Lateral lir  5 Cess poo ver lines 6 Seepage	amination: nes 7 Pit privy I 8 Sewage lag pit 9 Feedyard	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	Nell/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	ource of possible cont  4 Lateral lir  5 Cess poo ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	Nell/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	Nell/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	Nell/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	I well/Gas well ther (specify below)
What is for the second	the nearest so Geptic tank Gewer lines Watertight sev of from well?	purce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT	oon	11 Fu 12 Fei 13 Ins How n	el storage tilizer storage ecticide storage nany feet?	15 OI FORN S / T	Nell/Gas well ther (specify below)
What is it is 1 S 2 S 3 V Direction FROM	the nearest si Septic tank Sewer lines Watertight sev in from well? TO ZS	Durce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage  L  DINSCY  SOIC BOM	amination: les 7 Pit privy les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSA WITHOUT  VAC	FROM	11 Fu 12 Fer 13 Ins How n TO	el storage tilizer storage ecticide storage nany feet?	15 Oi 16 Oi FORN S / T	I well/Gas well ther (specify below)  NTERVALS
What is it is 1 S 2 S 3 V Direction FROM	the nearest si Septic tank Sewer lines Watertight sev in from well? TO ZS	Durce of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage  L  DINSCY  SOIC BOM	amination: les 7 Pit privy les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSA WITHOUT  VAC	FROM	11 Fu 12 Fer 13 Ins How n TO	el storage tilizer storage ecticide storage nany feet?	15 Oi 16 Oi FORN S / T	I well/Gas well ther (specify below)  NTERVALS
What is to a second of the complete complete.	the nearest significant tender the sever lines. Watertight seven from well?  TO 2.5	ource of possible cont  4 Lateral lir  5 Cess poor  ver lines 6 Seepage  L  DINSCY  SOIC BOM  OR LANDOWNER'S (Vyear) 2-226	amination: les 7 Pit privy l 8 Sewage lag pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT  UACC  CERTIFICATION: This water well w	FROM  FROM  Pas (1) constru	11 Fur 12 Fer 13 Ins How n TO	el storage tilizer storage ecticide storage nany feet?	15 Oi 16 Oi FORM S / TO PLUGGING IN	I well/Gas well ther (specify below)  ITERVALS  er my jurisdiction and was owledge and belief. Kansas
What is to a second of the complete water Water W	the nearest si Septic tank Sewer lines Watertight sev in from well? TO ZS  TRACTOR'S and on (mo/day Vell Contractor	ource of possible cont  4 Lateral lir  5 Cess poor  Ver lines 6 Seepage  L  DINSCY  SOIC BOM  OR LANDOWNER'S  Veyear) '2-26'  's License No	amination:  les 7 Pit privy  l 8 Sewage lag  pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT  UNCC  CERTIFICATION: This water well w	oon  FROM  Vas (1) constru	11 Fur 12 Fer 13 Ins How n TO	el storage tilizer storage ecticide storage nany feet?  constructed, or (3 cord is true to the d on (mo/day/yr)	15 Oi 16 Oi FORM S / TO PLUGGING IN	I well/Gas well ther (specify below)  NTERVALS  er my jurisdiction and was owledge and belief. Kansas
What is 1 S 2 S 3 V Direction FROM C CONT COMPlete Water W under the	the nearest signer. Septic tank Sewer lines Watertight seven from well?  TO Z 5  TRACTOR'S and on (mo/day /ell Contractor e business near the second seven s	ource of possible cont  4 Lateral lir  5 Cess poor  Ver lines 6 Seepage  L  DINGCY  SOIC BOM  OR LANDOWNER'S (  Vyear) 2-26  's License No	CERTIFICATION: This water well w	FROM FROM Vas (1) constru	11 Fur 12 Fer 13 Ins How n TO  cted, (2) re and this re s complete by (sig	el storage tilizer storage ecticide storage nany feet?  constructed, or (3 cord is true to the d on (mo/day/yr) nature)	15 Oi 16 Oi FORN SIVE PLUGGING IN	er my jurisdiction and was
What is 1 S 2 S 3 V Direction FROM C CONT COmplete Water W under the INSTI	the nearest signer. Septic tank Sewer lines Watertight seven from well?  TO Z 5  TRACTOR'S and on (mo/day /ell Contractor e business na RUCTIONS: Use to the seven from tank tank tank tank tank tank tank tank	ource of possible cont  4 Lateral lir  5 Cess poor  Ver lines 6 Seepage  L  DINGCY  SOIC BOM  OR LANDOWNER'S (  Veryear) 2-26  Sticense No Come of ENV SCO  Soppowriter or ball point pen.	amination:  les 7 Pit privy  l 8 Sewage lag  pit 9 Feedyard  ITHOLOGIC LOG  PUSH WITHOUT  UNCC  CERTIFICATION: This water well w	FROM  FROM  Vas (1) construction  Vell Record was sease fill in blanks,	11 Fur 12 Fer 13 Ins How n TO  cted, (2) re and this re as complete by (sig	el storage tilizer storage ecticide storage any feet?  constructed, or (3 cord is true to the d on (mo/day/yr) nature) role the offrect apswer	15 Oi 16 Oi FORN SIVE PLUGGING IN PLUGGING IN Debet of my known best of my known best of my known s. Send top three	er my jurisdiction and was owledge and belief. Kansas



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