		ELL PLU	GGING	RECOR	D	Form \	AWC-5P	KSA 82a-1212	ID No.	AS-1
	ON OF WA	TER WEL	L Fr	ction				Section Number		
	Sedg	gwick		sw 🤊	A N	W 1/4	SW 🖌	33	27	1E
Hetance	and direction	on from n	earest t	OWIT OF C	ity stree	et addre	as of well if k	cated within city?		
			****	2160 S Br	roadway,	Wichita,	KS			
	WELL OW							Deser		
	Address, B a, ZIP Cod			iy					I of Agriculture, Division ation Number:	
MARK	VELL'S LOO	CATON W	THAN			, ·, - _	25			
3 "X" IN S	ECTION BO	X:	-		th of w	VELL	30			
x	N			WEL	L'S STA		ER LEVEL	19 r .		
		1					•••			
		į MR		WEL	LWASI	JSED AS	:			
			1		1 Don	nentic	5 Pub	lic Water Supply	9 Dewatari	ng
w			E		2 Irrig			leid Water Supply	10 Monitorin	-
<i>"</i>		i			3 Fee	diot		n and Garden (domes		
x					4 Indu	uștrial	8 Air (Conditioning	12 Other	
<u> </u>	sw	SE		Was a chi	emical/b	acteriolog	jical sample a	ubmitted to Departmen	t? Yes	No
		1								
-	5		- - -	Water We	il Disinfe	ooted:	Yes	No		
5 TYPE C	F BLANK C	ASING US	SED:							
1 Stee	el .	3 RMP	(SR)				7 Fiberglass			
(2)PV(;	4 ABC		6 Asb	estos-C	ament	8 Concrete 1	l'ile	Nuch3f	
Blank C	ising diamet	er	I N.	Was ci	esing pu	Hed? Y	68 <u>X</u> N	o myes, now n		
Cesing I	neight above	woled to a	land surf	ace		in				
B GROU	T PLUG MA	TERIAL:	1 Negt	cement	2 Cen	nent grou	t (3)Be	ntonite 4 Oth	er	
-						-	\sim			
Girout F	'lug interval					A		A 44	A From	
Whet is						ft. Fn	o m		ft. From	. ft. to ft.
	the neares					ft. Fr	om	ft. to		. ft. to ft.
1 Se			i poesible	contamir	nation:	ft. Fn	•		t. Fromft. Fromft. Fromft. The formft. The form	
) the neares ptic tank wer lines		i poesible 6 5		nation:	ft. Fr	(1)Fuel (to		
2 50	ptic tank	t source ol	r poesible 6 5 7 1) contarni: Seepage (nation: pit	ft. Fr	(11)Fuei (12 Fertii	storage		
2 Se 3 We	ptic tank wer lines	t source ol	f poesible 6 5 7 1 8 5) contarni: Seepage Pit privy	nation: pit	ft. Fr	(1) Fuel (12 Ferdii 13 Insec 14 Aban	storage izer storage ticide storage doned water well		
2 Se 3 We 4 Lat	ptic tank wer lines itertight sew	t source ol	f poesible 6 5 7 1 8 5 9 1	a contamix Seepage (Pit privy Sewage la	nation: pit	ft. Fr	(1) Fuel (12 Ferdii 13 Insec 14 Aban	storage izer storage ticide storage		
2 Se 3 Wa 4 Lar 5 Ce	ptic tank wer lines atertight sew laral lines es Pool	t source ol Ier lines	f poesible 6 5 7 1 5 5 9 1 10 1	e contarnix Seepage (Pit privy Sewage la Faeciyard Livestock	nation: pit igcon pans	ft. Fr	(1) Fuel (12 Fertili 13 Insec 14 Aban 15 Oil w	storage izer storage ticide storage doned water well bl/ Gas well	18 Other (specify)	
2 Se 3 Wi 4 Lat 5 Ce Xrection fr	ptic tank wer lines kertight sew braf lines es Pool om well?	t source ol Ier lines	f poesible 6 5 7 1 5 5 9 1 10 1	e contarnix Seepage (Pit privy Sewage la Faeciyard Livestock	netion: pit igoon pens		(1) Fuel (12 Ferdii 13 Insec 14 Aban 15 Oil w How many	storage izer storage ticide storage doned water well	18 Other (specify)	
2 Se 3 Wr 4 Lat 5 Ce Direction fr FROM	ptic tank wer lines nertight sew praf lines es Pool om well? TO	t source ol Ier lines	7 poesible 6 5 7 1 8 5 9 1 10 1	a contarnix Seepage Pit privy Sewage la Faedyard Livestock	netion: pit igcon pens - PLU	GGING	(1) Fuel (12 Fertili 13 Insec 14 Aban 15 Oil w How many MATERIALS	storage izer storage ticide storage doned water well bl/ Gas well	18 Other (specify)	
2 Se 3 Wi 4 Lat 5 Ce Direction fr FROM 3	ptic tank wer lines Rentight sew brai lines es Pool om well? <u>TO</u> 35	t source ol Ier lines	7 poesible 6 5 7 1 8 5 9 1 10 1	e contarnix Seepage (Pit privy Sewage la Faeciyard Livestock	netion: pit goon pens - - PLU IrOUT-3	icging 1 30% s	(1) Fuel (12 Fertil 13 Insec 14 Aban 15 Oil w How many <u>MATERIALS</u> OlidS	storage izer storage ticide storage doned water well bl/ Gas well	18 Other (specify)	
2 Se 3 Wi 4 Lat 5 Ce Direction fr FROM	ptic tank wer lines nertight sew praf lines es Pool om well? TO	t source ol Ier lines	7 poesible 6 5 7 1 8 5 9 1 10 1	a contarnix Seepage Pit privy Sewage la Faedyard Livestock	netion: pit goon pens - - PLU IrOUT-3	icging 1 30% s	(1) Fuel (12 Fertili 13 Insec 14 Aban 15 Oil w How many MATERIALS	storage izer storage ticide storage doned water well bl/ Gas well	18 Other (specify)	
2 Se 3 Wi 4 Lat 5 Ce Direction fr FROM 3	ptic tank wer lines Rentight sew brai lines es Pool om well? <u>TO</u> 35	t source ol Ier lines	7 poesible 6 5 7 1 8 5 9 1 10 1	a contarnix Seepage Pit privy Sewage la Faedyard Livestock	netion: pit goon pens - - PLU IrOUT-3	icging 1 30% s	(1) Fuel (12 Fertil 13 Insec 14 Aban 15 Oil w How many <u>MATERIALS</u> OlidS	storage izer storage ticide storage doned water well bl/ Gas well	18 Other (specify)	
2 Se 3 Wi 4 Lat 5 Ce Direction fr FROM 3	ptic tank wer lines Rentight sew brai lines es Pool om well? <u>TO</u> 35	t source ol Ier lines	7 poesible 6 5 7 1 8 5 9 1 10 1	a contarnix Seepage Pit privy Sewage la Faedyard Livestock	netion: pit goon pens - - PLU IrOUT-3	icging 1 30% s	(1) Fuel (12 Fertil 13 Insec 14 Aban 15 Oil w How many <u>MATERIALS</u> OlidS	storage izer storage ticide storage doned water well bl/ Gas well	18 Other (specify)	
2 Se 3 Wi 4 Lat 5 Ce Direction fr FROM 3	ptic tank wer lines Rentight sew brai lines es Pool om well? <u>TO</u> 35	t source ol Ier lines	7 poesible 6 5 7 1 8 5 9 1 10 1	a contarnix Seepage Pit privy Sewage la Faedyard Livestock	netion: pit goon pens - - PLU IrOUT-3	icging 1 30% s	(1) Fuel (12 Fertil 13 Insec 14 Aban 15 Oil w How many <u>MATERIALS</u> OlidS	storage izer storage ticide storage doned water well bl/ Gas well	18 Other (specify)	
2 Se 3 Wi 4 Lat 5 Ce Direction fr FROM 3	ptic tank wer lines Rentight sew brai lines es Pool om well? <u>TO</u> 35	t source ol Ier lines	7 poesible 6 5 7 1 8 5 9 1 10 1	a contarnix Seepage Pit privy Sewage la Faedyard Livestock	netion: pit goon pens - - PLU IrOUT-3	icging 1 30% s	(1) Fuel (12 Fertil 13 Insec 14 Aban 15 Oil w How many <u>MATERIALS</u> OlidS	storage izer storage ticide storage doned water well bl/ Gas well	18 Other (specify)	
2 Se 3 Wi 4 Lat 5 Ce Direction fr FROM 3	ptic tank wer lines Rentight sew brai lines es Pool om well? <u>TO</u> 35	t source ol Ier lines	7 poesible 6 5 7 1 8 5 9 1 10 1	a contarnix Seepage Pit privy Sewage la Faedyard Livestock	netion: pit goon pens - - PLU IrOUT-3	icging 1 30% s	(1) Fuel (12 Fertil 13 Insec 14 Aban 15 Oil w How many <u>MATERIALS</u> OlidS	storage izer storage ticide storage doned water well bl/ Gas well	18 Other (specify)	
2 Se 3 Wi 4 Lat 5 Ce Direction fr FROM 3 0	ptic tank wer lines kertight sew praf lines es Pool om weil? 35 3	CODE	f possible 6 2 7 1 8 2 9 1 10 1 Bento	e contarni: Seepage Pit privy Bewege la Feedyard Livestook	netion: pet pens <u>-</u> PLU prout-3	ICGING 30% s ative m	(1) Fuel (12 Fertili 13 Insec 14 Aban 15 Oil w How many MATERIALS olids naterials	Norage izer storage doned water well eli/ Gas well feet?	16 Other (specify l	below)
2 Se 3 Wi 4 Lat 5 Ce Direction fr FROM 3 0	ptic tank wer lines nortight sew teral fines es Pool om well? 35 3 3	CODE	f possible 6 2 7 1 8 2 9 1 10 1 Bento	e contarni: Seepage Pit privy Sewage la Feedyard Livestook	netion: pet pens <u>PLU</u> rout-3 Na RTIFIC/	ATION: T	(1) Fuel (12 Fertili 13 Insec 14 Aban 15 Oil w How many MATERIALS olids naterials	itorage izer storage doned water well eli/ Gas well feet?	16 Other (specify l	completed
2 Se 3 Wh 4 Lat 5 Ce Direction fr FROM 3 0 7 CON on (ptic tank wer lines kertight sew brai lines es Pool om well? 35 3 3 (TRACTOR mo/day/yr)	CODE	F possible 6 2 7 1 8 2 9 1 10 1 Bento	e contarni: Seepage Pit privy Sewage la Faedyard Livestock	netion: pet pens <u>PLU</u> rout-3 Na RTIFIC/	ATION: T	(1) Fuel (12 Fertili 13 Insec 14 Aban 15 Oil w How many MATERIALS olids naterials	Itorage izer storage doned water well all/ Gas well feet? 	18 Other (specify)	completed and belief. Kanaas
2 Se 3 Wi 4 Lat 5 Ce Direction fr FROM 3 0 7 CON on (ptic tank wer lines kertight sew brai lines es Pool om well? 35 3 3 (TRACTOR mo/day/yr) er Well Co	t source of rer lines CODE	Possible 6 2 7 1 8 2 9 1 10 1 Bento	e contarni: Seepage Pit privy Sewage la Faedyard Livestock Dinite g Dinite g ER'S CE 8/30/ B No.	netion: pit goon pens <u>PLU</u> prout-3 Na RTIFIC/ 11	KGGING I 30% s ative m	(1) Fuel of 12 Fertili 13 Insec 14 Aban 15 Oil w How many MATERIALS olids naterials	Norage izer storage doned water well eli/ Gas well feet? 	16 Other (specify i 	completed and belief. Kansas d on (mo/day/yr)
2 Se 3 Wi 4 Lar 5 Ce Direction fr FROM 3 0 7 CON ort (Wat	ptic tank wer lines Rentight sew brai tines es Pool om well? 35 3 3 (TRACTOR mo/dey/yr) er Well Co 9/	t source of rer lines CODE	Possible 6 1 7 1 8 2 9 1 10 1 Bento	e contamin Seepage Pit privy Sewage la Feedyard Livestock Dinite g Dinite g ER'S CE 8/30/ s No. under th	netion: pt goon pens - PLU rOUT-3 Na RTIFIC/ 11	ATION: T	(1) Fuel of 12 Fertili 13 Insec 14 Aban 15 Oil w How many MATERIALS olids naterials	Norage izer storage doned water well eli/ Gas well feet? 	18 Other (specify)	completed and belief. Kansas d on (mo/day/yr)
2 Se 3 Wh 4 Lat 5 Ce brection fr FROM 3 0 CON ort (Wat	ptic tank wer lines rentight sew prai fines es Pool om weil? 	t source of rer lines CODE	Poesible 6 2 7 1 8 2 9 1 10 1 Bento	e contarni: Seepage Pit privy Sewage la Feedyard 	netion: pt goon pens <u>PLU</u> rout- Na RTIFIC/ 11	ATION: T	(1) Fuel (12 Fertili 13 Insec 14 Aban 15 Oil w How many MATERIALS OlidS naterialS	torage izer storage doned water well bil/ Gas well feet? 	16 Other (specify i my jurisdiction and was best of my knowledge Record was complete Environmental Engineering	completed and bekief. Kansas d on (mo/day/yr)
2 Se 3 Wi 4 Lat 5 Ce Wrection fr FROM 3 0 COM or (Wat by INST	ptic tank wer lines kertight sew prai fines es Pool om weil? TO 35 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s or LAI	Poesible 6 2 7 1 8 2 9 1 10 1 Bento NDOWN	e contarni: Seepage Pit privy Sewege la Feedyard Livestook Dnite g Dnite g ER'S CE 8/30/ a No. under tr blanks a	netion: pt goon pens <u>PLU</u> rout-3 Na RTIFIC/ 11	ATION: T	(1) Fuel (12 Fertili 13 Insec 14 Aban 15 Oil w How many MATERIALS olids naterials This water we and this ne of Mid	torage izer storage doned water well el/ Gas well feet? 	16 Other (specify i 	completed and belief. Kansas d on (mo/day/yr) , Inc.