	WATER W					01111 444	NC-5P	KSA 82a-1212	ID No.		
LOCAT	ION OF W						0.4/	Section Numbe		ip Number	-
unty:							SW 1/4			27	1E
tance	and direct	on from r						ated within city			
4/6 TIC	WELL ON		******		adway, Wi	ichita, KS					
	Address, 6			ntes				Bo	rd of Aaricul	tura. Divisio:	n of Water Resou
. State	. ZIP Cod	e : Wich	nita, KS						lication Num		
MARK	WELL'S LO	CATON W	THAN 4	_			36		······································		· · · · · · · · · · · · · · · · · · ·
	N N	DX:		-							
			-	WELL'S	S STATIC	WATER	LEVEL		1 .		
		1			NAS USE						
	NW	NE		AACTT A		20749.					
		i			1 Domes			Water Supply		9 Dewateri	
		<u></u>	E		2 Irrigatio			eici Water Supply		10 Monitorin 11 Injection	
		1			3 Feedloi 4 Industri	-		and Garden (dom Inditioning			
X	sw	ŚE						-			
	1	i	W		NCEVDOCI Nutur aarm	enciogică vie wee -	n sample sul submitted	mitted to Departm	entr Y		
				ter Well	Disinfecte	Holic Y	Yes	No			
	\$								****		
1 Stee	F BLANK C		SED: (ŜR)	S Moun	abt	7	Fiberglass	9 Othe	(specify below	A	
										•	
iank ce	sina diemei	<u> </u>	in in	West case	ina pullad	12 Yes	x No	If yes, how	much	3 fe	eet
		, , , , , , , , , , , , , , , , , , ,					· · · · · · · · · · · · · · · · · · ·				
aeina k											
	eight above	or below	land surfac			in.					
	eight above	or below	land surfac			in.		onite 4 C			
GROU	eight abovi I' PLUG MA	TERIAL:	land surfac	e ment 2	Cemen	t grout	(3)Bent	onite 4 C	ther		
GROU' Grout F	neight above I' PLUG MA Plug Interval	or below TERIAL: Is From	land surfac 1 Neat cei ft.	ment 2 to	2 Cemen	t grout	(3)Bent	onite 4 C	ther		
Grout F	eight abovi I' PLUG MA	or below TERIAL: Is From	land surfac 1 Neat cei ft.	ment 2 to	2 Cemen	t grout	(3)Bent	onite 4 C	ther		
Grout F Arhet Is	neight above I' PLUG MA Plug Interval	or below TERIAL: Is From	land surfac 1 Neat ce ft. 7 possible ce	ment 2 to	2 Cemen	t grout	(3)Bent	onite 4C	therft. From		.ft. to
GROU Grout F Whet is 1 Se 2 Se	reight abow I' PLUG MA Plug Interval the neares ptic tank wer lines	t or below TERIAL: Is From_ t cource o	land surfac 1 Neat cai 1 1 1 1 1 1 1 1 1 1 1 1 1	e nent 2 to ontaminet spage pit privy	2 Cemen tion:	t grout	(3) Beni (1) Fuel st 12 Ferdilau	onite 4 C ft. to prage ar storage	therft. From	·	.ft. to
Grout F What is 1 Se 2 Se 3 We	reight abow PLUG MA Pug Interval the neares ptic tank wer lines tertight sev	t or below TERIAL: Is From_ t cource o	iand surfac i Neat cei ft. fpossible c 6 Sei 7 Pit 8 Sei	e nent 2 to ontaminéi spage pit privy wage lego	2 Cemen tion:	t grout	(3) Beni (1) Fuel st 12 Fertiliz 13 Insectio	onite 4 C fi. to prage ar storage ide storage	therft. From	·	.ft. to
3ROU Grout F Ahet is 1 Se 2 Se 3 We 4 Lat	reight above PLUG MA Plug Interval the nearce ptic tank wer lines dertight sev praj lines	t or below TERIAL: Is From_ t cource o	iand surfac 1 Neat cel 1 2 2 2 2 3 3 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5	e ment 2 to ontaminei spege pit privy wege lego odyard	2 Cemen tion:	t grout	(1) Fuel st 12 Fertiliz 13 Insects 14 Abando	onite 4 C fi. to prage ar storage ide storage med water well	therft. From	·	.ft. to
GROU Grout F Afhet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce	reight above PLUG MA Plug Interval the neares ptic tank wer knos nortight sev prai lines as Pool	e or below TERIAL: Is From_ t cource o rer lines	land surfac 1 Neat cer 1 Desible c 6 Sec 7 Pit 8 Sec 9 Fee 10 LM	e 2 to 2 pontaminet pontaminet privy wege lege betyard estock pa	2 Cemen tion:	t grout ft, From	(3) Beni (1) Fuel st 12 Ferdila 13 Insection 14 Abando 15 Oil web	onite 4 C ft. to prage ar storage ide atorage inect water well / Gas well	ther ft. From 16 OI	ther (apecify b	.ft. to
GROU Grout F Afhet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce	reight above PLUG MA Plug Interval the nearce ptic tank wer lines dertight sev praj lines	e or below TERIAL: Is From_ t cource o rer lines	land surfac 1 Neat cer 1 Desible c 6 Sec 7 Pit 8 Sec 9 Fee 10 LM	e 2 to 2 pontaminet pontaminet privy wege lege betyard estock pa	2 Cemen tion:	t grout ft, From	(3) Beni (1) Fuel st 12 Ferdila 13 Insection 14 Abando 15 Oil web	onite 4 C fi. to prage ar storage ide storage med water well	ther ft. From 16 OI	ther (apecify b	.ft. to
3ROU Brout F Athet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce stion fn	reight above PLUG MA Plug Interval the neares ptic tank wer knos nortight sev prai lines as Pool	e or below TERIAL: Is From_ t cource o rer lines	land surfac 1 Neat cer 1 Desible c 6 Sec 7 Pit 8 Sec 9 Fee 10 LM	e 2 to 2 pontaminet pontaminet privy wege lege betyard estock pa	2 Cemen tion:	t grout ft, From	(3) Beni (1) Fuel st 12 Ferdila 13 Insection 14 Abando 15 Oil web	onite 4 C ft. to prage ar storage ide atorage inect water well / Gas well	ther ft. From 16 OI	ther (apecify b	.ft. to
GROU Grout F Afhet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce ction fn tOM	eight abow PLUG MA Plug Interval the neares ptic tank wer lines nertight sew prai lines as Pool om well?	e or below ITERIAL: Is From_ t cource of rer lines	land surfac 1 Neat cer 1 Desible c 6 Sec 7 Pit 8 Sec 9 Fee 10 LM	e 2 to 2 pontaminet privy wage lega bdyard estrock pe	2 Cemen tion: bon pon PLUGG	t grout ft, From F	(3) Beni (1) Fuel sti 12 Ferdiliza 13 Insection 14 Abando 15 Oil webi How many fer TERIALS	onite 4 C ft. to prage ar storage ide atorage inect water well / Gas well	ther ft. From 16 OI	ther (apecify b	.ft. to
3ROU Brout F Afhet is 1 Se 2 Se 3 Wa 4 Lai 5 Ce ction fm 10M 3	reight abow PLUG MA Plug Interval the neares ptic tank wer lines dertight sew prai lines as Pool om well? TO	e or below ITERIAL: Is From_ t cource of rer lines	land surfac 1 Neat cer 1 Possible c 6 Sec 7 Pit 8 Sec 9 Fea 10 LM	e 2 to 2 pontaminet privy wage lega bdyard estrock pe	tion: pon <u>PLUGG</u> <u>DUT-30</u>	t grout ft. From ft. From	(3) Beni (1) Fuel sti 12 Ferdiliza 13 Insection 14 Abando 15 Oil webi How many fer TERIALS	onite 4 C ft. to prage ar storage ide atorage inect water well / Gas well	ther ft. From 16 OI	ther (apecify b	.ft. to
3ROU Brout F Afhet is 1 Se 2 Se 3 Wa 4 Lai 5 Ce ction fm 10M 3	PLUG MA Pug Interval the neares ptic tank wer lines tertight sev prai filnes as Pool om well?	e or below ITERIAL: Is From_ t cource of rer lines	land surfac 1 Neat cer 1 Possible c 6 Sec 7 Pit 8 Sec 9 Fea 10 LM	e 2 to 2 pontaminet privy wage lega bdyard estrock pe	tion: pon <u>PLUGG</u> <u>DUT-30</u>	t grout ft. From ft. From	(1) Fuel st 12 Fertilitz 13 Insects 14 Abands 15 Oil weil How many fe <u>TERIALS</u> dS	onite 4 C ft. to prage ar storage ide atorage inect water well / Gas well	ther ft. From 16 OI	ther (apecify b	.ft. to
3ROU Brout F Afhet is 1 Se 2 Se 3 Wa 4 Lai 5 Ce ction fm 10M 3	PLUG MA Pug Interval the neares ptic tank wer lines tertight sev prai filnes as Pool om well?	e or below ITERIAL: Is From_ t cource of rer lines	land surfac 1 Neat cer 1 Possible c 6 Sec 7 Pit 8 Sec 9 Fea 10 LM	e 2 to 2 pontaminet privy wage lega bdyard estrock pe	tion: pon <u>PLUGG</u> <u>DUT-30</u>	t grout ft. From ft. From	(1) Fuel st 12 Fertilitz 13 Insects 14 Abands 15 Oil weil How many fe <u>TERIALS</u> dS	onite 4 C ft. to prage ar storage ide atorage inect water well / Gas well	ther ft. From 16 OI	ther (apecify b	.ft. to
3ROU Brout F Afhet is 1 Se 2 Se 3 Wa 4 Lai 5 Ce ction fm 10M 3	PLUG MA Pug Interval the neares ptic tank wer lines tertight sev prai filnes as Pool om well?	e or below ITERIAL: Is From_ t cource of rer lines	land surfac 1 Neat cer 1 Possible c 6 Sec 7 Pit 8 Sec 9 Fea 10 LM	e 2 to 2 pontaminet privy wage lega bdyard estrock pe	tion: pon <u>PLUGG</u> <u>DUT-30</u>	t grout ft. From ft. From	(1) Fuel st 12 Fertilitz 13 Insects 14 Abands 15 Oil weil How many fe <u>TERIALS</u> dS	onite 4 C ft. to prage ar storage ide atorage inect water well / Gas well	ther ft. From 16 OI	ther (apecify b	.ft. to
GROU Grout F Mhet is 1 Se 2 Se 3 Wa 4 Lai 5 Ce ction fm 3 COM	PLUG MA Pug Interval the neares ptic tank wer lines tertight sev prai filnes as Pool om well?	e or below ITERIAL: Is From_ t cource of rer lines	land surfac 1 Neat cer 1 Possible c 6 Sec 7 Pit 8 Sec 9 Fea 10 LM	e 2 to 2 pontaminet privy wage lega bdyard estrock pe	tion: pon <u>PLUGG</u> <u>DUT-30</u>	t grout ft. From ft. From	(1) Fuel st 12 Fertilitz 13 Insects 14 Abands 15 Oil weil How many fe <u>TERIALS</u> dS	onite 4 C ft. to prage ar storage ide atorage inect water well / Gas well	ther ft. From 16 OI	ther (apecify b	.ft. to
GROU Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce ction fm 3 COM 3	PLUG MA Pug Interval the neares ptic tank wer lines tertight sev prai filnes as Pool om well?	e or below ITERIAL: Is From_ t cource of rer lines	land surfac 1 Neat cer 1 Possible c 6 Sec 7 Pit 8 Sec 9 Fea 10 LM	e 2 to 2 pontaminet privy wage lega bdyard estrock pe	tion: pon <u>PLUGG</u> <u>DUT-30</u>	t grout ft. From ft. From	(1) Fuel st 12 Fertilitz 13 Insects 14 Abands 15 Oil weil How many fe <u>TERIALS</u> dS	onite 4 C ft. to prage ar storage ide atorage inect water well / Gas well	ther ft. From 16 OI	ther (apecify b	.ft. to
GROU Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce ction fm 3 COM 3	PLUG MA Pug Interval the neares ptic tank wer lines tertight sev prai filnes as Pool om well?	e or below ITERIAL: Is From_ t cource of rer lines	land surfac 1 Neat cer 1 Possible c 6 Sec 7 Pit 8 Sec 9 Fea 10 LM	e 2 to 2 pontaminet privy wage lega bdyard estrock pe	tion: pon <u>PLUGG</u> <u>DUT-30</u>	t grout ft. From ft. From	(1) Fuel st 12 Fertilitz 13 Insects 14 Abands 15 Oil weil How many fe <u>TERIALS</u> dS	onite 4 C ft. to prage ar storage ide atorage inect water well / Gas well	ther ft. From 16 OI	ther (apecify b	.ft. to
GROU Grout F What is 1 Se 2 Se 3 Wa 4 Lat 5 Ce ction fm 3 0	PLUG MA PLUG MA Plug Interval the neares ptic tank wer lines tertight sev prai lines as Pool om well?	e or below TERIAL: Is From_ t cource of rer lines	land surfac 1 Neat cer 1 Neat cer 1 possible c 6 Sec 7 Pit 8 Sec 9 Fee 10 LM Benton	e 2 to 2 t	2 Cemen tion: bon PLUGG Dut-30' Nativ	t grout t grout t. From H <u>BING MAT</u> % solid /e mat	(3) Beni (1) Fuel sti 12 Fertiliza 13 Insection 14 Abandor 15 Oli webi How many fe TERIALS ds terials	onite 4 C	ther ft. From 16 OI 	ther (specify b	, ft. to
GROU Grout F 1 Se 2 Se 3 Wa 4 Lat 5 Ce ction fm 3 0	PLUG MA PLUG MA Plug Interval the neares ptic tank wer lines tertight sev prai lines as Pool om well?	e or below TERIAL: s From_ t cource of rer lines CODE	land surfac 1 Neat cer 1 Neat cer 1 possible c 6 Sec 7 Pit 8 Sec 9 Fee 10 LM Benton	e 2 to 2 t	2 Cemen tion: bon PLUGG Dut-30' Nativ	t grout t grout t. From H <u>BING MAT</u> % solid /e mat	(3) Beni (1) Fuel sti 12 Fertiliza 13 Insection 14 Abandor 15 Oli webi How many fe TERIALS ds terials	onite 4 C	ther ft. From 16 OI 	ther (specify b	, ft. to
GROU Grout F 1 Se 2 Se 3 We 4 Lat 5 Ce ction fm 3 0	PLUG MA PLUG MA Plug Interval the neares ptic tank wer lines nertight sew prai lines as Pool om well? TO 36 3 	e or below TERIAL: Is From_ t cource of ver lines CODE CODE S OR LAI	Iand surfac 1 Neat cer 1 Neat cer 1 possible c 6 Sec 7 Pit 8 Sec 9 Fec 10 LM Benton Benton	e 2 to ontaminet privy wege lege bdyard estock pa iite gro iite gro iite gro iite gro	2 Cemen tion: bon PLUGG Dut-30' Nativ	t grout t grout t. From <u>Form</u> <u>% Solid</u> <u>/e mat</u>	(3) Beni (1) Fuel st 12 Ferdiliza 13 Insects 14 Abando 15 Oil well How many fe TERIALS ds terials	onite 4 C	therft. From 16 Ot ft. From 16 Ot 18 Ot 18 Ot 18 Ot 18 Ot 19 Ot 10 Ot 	on and was c knowledge (a completed	ft. to eicw) completed and belief. Kanas I on (mo/day/yr)
GROU Grout F Whet is 1 Se 2 Se 3 Wa 4 Lat 5 Ce ction fm ROM 3 0	reight abow PLUG MA Plug Interval the neares ptic tank wer lines as Pool om welt? TO 36 3 TO 70 70 70 70 70 70 70 70 70 70	e or below TERIAL: is From t source of ver lines CODE CODE S OR LAI ntractor's 8/11	Iand surfac i Neat cel f. possible c 6 Sec 7 Pit 8 Sec 9 Fec 10 Live Benton Benton VDCVVNER { License N ur	e to ontaminet spage pit privy wage lage dyard estook pa ite gro ite gro ite gro x'S CER1 3/31/12 io. nder the	2 Cemen tion: bon put-30 Nativ Nativ	t grout t grout t. From <u>Form</u> <u>% Solid</u> <u>/e mat</u>	(3) Beni (1) Fuel ski 12 Ferdiliza 13 Insection 14 Abando 15 Oli well How many fe TERIALS ds terials	onite 4 C	therft. From 16 Ol 17 Ol 18 Ol 18 Ol 18 Ol 18 Ol 18 Ol 18 Ol 18 Ol 19 Ol 10 Ol Ol 10 Ol 10 Ol 10 Ol 10 Ol 10 Ol 1	on and was c knowledge (a completed	ft. to eicw) completed and belief. Kanas I on (mo/day/yr)
GROU Grout F 2 Se 3 Wa 4 Lat 5 Ce ction fr ROM 3 0	reight abow PLUG MA PLUG MA Plug Interval the neares ptic tank wer lines as Pool om welt? TO 36 3 TRACTOR Tro/day/yr) sr Well Co 9/ (signeture)	e or below TERIAL: Is From t source of ver lines CODE CODE S OR LAI ntractor's 8/11	land surfac i Neat cel f possible c 6 Sec 7 Pit 8 Sec 9 Fec 10 Live Benton Benton VDCW/NEF E License N ur	e to ontaminet epege pit privy wege lege kdyard esetook pa ite gro ite gro ite gro kdyard setook pa ite gro kdyard setook pa	2 Cemen tion: bon put-30 Nativ Nativ	t grout t grout ft. From F SING MAY % Solid /e mat ON: This 8 name	(3) Bent (1) Fuel st 12 Fertiliza 13 Insection 14 Abandor 15 Oil webit How many fertility TERIALS ds terials water webit and this re- of Midd	onite 4 C	ther ft. From 16 OI 16 OI 16 OI 16 OI 16 OI 18 OI 	ther (specify b ther (specify b the completed a completed al Engineering,	ft. to ekow) completed and belief. Kanas i on (mo/day/yr)