LOCATIO			WAIE	R WELL RECORD	Form WWC-5	NOA 0	e-1212		
	ON OF WAT	ER WELL:	Fraction	2		on Numbe		1	Range Number
	ingman			· NW 1/4 NE		0	T 30	S	R 5 EW)
			-	address of well if located	within city?				
110 W	. Burn	s, Norwi							
WATER	R WELL OW	-	es Servic						
RR#, St. A	Address, Box	· # : 110	W. Burns	;			Board of Agri	culture, Div	ision of Water Resources
City, State,	, ZIP Code	Nor	wick, KS.				Application N	umber:	
LOCATE	E WELL'S LO	OCATION WITH	4 DEPTH OF C	COMPLETED WELL	<i>2</i> 5′	. ft. ELEV	ATION:		
AN "X"	IN SECTION	BOX:	Depth(s) Ground	dwater Encountered 1.	ಎ.ರ.'				
т Г	i i	•1	WELL'S STATIC	WATER LEVEL 20.	22 ft. be	low land s	urface measured on m	o/day/yr 🎁	-9-95
l i	1	1		p test data: Well wate					
-	- NW	NE		gpm; Well wate					-
<u>'</u> .	<u> </u>		Bore Hole Diam	eter 8/2 in. to .	25'	ft	and	in. to)
[₽] w ⊢	- i - 		B .		5 Public water		8 Air conditioning		ection well
-	ii	i	1 Domestic				9 Dewatering		
-	- SW	SE	2 Irrigation				Monitoring well		
	- !	: 1	_		-	-	_ (/		o/day/yr_sample was sub-
<u> </u>		<u>'</u>	mitted	bacteriological sample s	abililited to Dej		ater Well Disinfected?	-	No No
TYPE	7E BI VNK C	ASING USED:	Timited	5 Wrought iron	8 Concret				Clamped
1 Ste		3 RMP (S	·D)	6 Asbestos-Cement	9 Other (s				
2 PV		4 ABS	ירו)		•		ow)		d X
	الملا معاملات معاملات الم	૱૱૽૽ૺૼૼૺ૿૽ૺૣ	in 15'	7 Fiberglass					to SDR. 13 ft.
Ossissa bai	ng diameter		hah M						SCH. 40
-	-	ind surface.FU		.in., weight					BCn. #0
		R PERFORATIO		5. Elbanalasa	7 PVC	4		tos-cement	
1 Ste		3 Stainles		5 Fiberglass		(SR)			hala\
2 Bra		4 Galvania		6 Concrete tile	9 ABS			used (open	
		ATION OPENIN			ed wrapped			1	1 None (open hole)
	ntinuous slo		Aill slot	6 Wire v	, ,		9 Drilled holes		
	uvered shutt		(ey punched	7 Torch	cut ,				
SCREEN-F	PERFORATE	D INTERVALS:	From	5 ft. to		ft., Fi	om	π. to.	π.
_			From	, ft. to	121	ft., Fi	om	ft. to .	
G	BRAVEL PAG	CK INTERVALS:			13				4.
			From	ft. to		ft., Fi			ft.
_	MATERIAL	: 1 Neat	cement ,	2 Cement grout	3 Benton	ite 🔨	4 Other		ft. to
Grout Inter	vals Fron	1.21	< '		ff _ f/		ft., From		π. το
			、 ft. to ち	it., FIOHE	(a)" "				
_	e nearest so	urce of possion	ft. to 5		(a)	_	•		
1 Se _l	e nearest so ptic tank	urce of possible 4 Later	ft. to 5	7 Pit privy		11) Fue	storage	15 Oil v	vell/Gas well
1 Sep 2 Sep	e nearest so ptic tank wer lines	urce of possi on 4 Later 5 Cess	ft. to 5	7 Pit privy 8 Sewage lago		12 Fer	l storage tilizer storage	15 Oil v	
1 Se _l 2 Se ^l 3 Wa	e nearest so ptic tank wer lines atertight sew	urce of possi on 4 Later 5 Cess er lines 6 Seep	ft. to 5	7 Pit privy		12 Fer 13 Inse	el storage tilizer storage ecticide storage	15 Oil v	vell/Gas well er (specify below)
1 Sep 2 Sep 3 Wa Direction fr	e nearest so ptic tank wer lines atertight sew rom well?	urce of possi on 4 Later 5 Cess er lines 6 Seep	ft. to 5 contamination: ral lines s pool page pit	7 Pit privy 8 Sewage lago 9 Feedyard	oon	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Set 3 Wa Direction fr FROM	e nearest so ptic tank wer lines atertight sew rom well?	urce of possible 4 Later 5 Cesser lines 6 Seep	ft. to 5	7 Pit privy 8 Sewage lago 9 Feedyard	FROM	12 Fer 13 Inse	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Sep 3 Wa Direction fr	e nearest so ptic tank wer lines atertight sew rom well?	urce of possion 4 Later 5 Cess er lines 6 Seep	ontamination: ral lines s pool page pit LITHOLOGIC k brn san	7 Pit privy 8 Sewage lago 9 Feedyard LOG LOY Clay, dry	FROM	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Set 3 Wa Direction fr FROM 0	e nearest so ptic tank wer lines atertight sew rom well? A	urce of possible 4 Later 5 Cess er lines 6 Seep Oth Grass-d to mois	tt. to 5	7 Pit privy 8 Sewage lago 9 Feedyard LOG ady clay, dry 7 odor,.	FROM	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Se 2 Set 3 Wa Direction fr FROM	e nearest so ptic tank wer lines atertight sew rom well?	urce of possible 4 Later 5 Cess er lines 6 Seep Grass-d to mois Med gra	contamination: ral lines s pool page pit LITHOLOGIC k brn san t, earthy y brn to	7 Pit privy 8 Sewage lago 9 Feedyard LOG dy clay, dry odor,. red brn clay	FROM	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Set 3 Wa Direction fr FROM 0	e nearest so ptic tank wer lines atertight sew rom well? A	urce of possible 4 Later 5 Cesser lines 6 Seep 104h Grass-d to mois Med gramottled	contamination: ral lines s pool page pit LITHOLOGIC k brn san t, earthy y brn to w/ fine-	7 Pit privy 8 Sewage lago 9 Feedyard LOG ady clay, dry odor, red brn clay coarse grain	FROM	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Set 3 Wa Direction fr FROM 0	e nearest so ptic tank wer lines atertight sew rom well? \(\) TO 5	urce of possible 4 Later 5 Cess er lines 6 Seep 1011 Centre 10 Med 972 mottled stringe	contamination: ral lines s pool page pit LITHOLOGIC k brn san t, earthy y brn to w/ fine- rs, no od	7 Pit privy 8 Sewage lago 9 Feedyard LOG dy clay, dry 7 odor,. red brn clay -coarse grain lor, dry.	FROM	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Set 3 Wa Direction fr FROM 0	e nearest so ptic tank wer lines atertight sew rom well? A	urce of possible 4 Later 5 Cess er lines 6 Seep Coth Grass-d to mois Med gramottled stringe Brn-red	contamination: ral lines s pool page pit LITHOLOGIC k brn san t, earthy y brn to w/ fine- rs, no od brn sand	7 Pit privy 8 Sewage lago 9 Feedyard LOG dy clay, dry 7 odor,. red brn clay coarse grain lor, dry.	FROM , , , , , , , , , , , , , , , ,	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Ser 3 Wa Direction fr FROM 0 5	e nearest so ptic tank wer lines atertight sew rom well? A TO 5 9	Grass-d to mois Med gra mottled stringe Brn-red fine-co	Contamination: ral lines s pool page pit LITHOLOGIC k brn san t, earthy y brn to w/ fine- rs, no od brn sand arse grai	7 Pit privy 8 Sewage lago 9 Feedyard LOG dy clay, dry odor,. red brn clay coarse grain lor, dry. 1, moist, no	FROM ned odor, osrted.	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Set 3 Wa Direction fr FROM 0	e nearest so ptic tank wer lines atertight sew rom well? \(\) TO 5	Grass-d to mois Med gra mottled stringe Brn-red fine-co	Contamination: ral lines s pool page pit LITHOLOGIC k brn san t, earthy y brn to w/ fine- rs, no od brn sand arse grai	7 Pit privy 8 Sewage lago 9 Feedyard LOG dy clay, dry 7 odor,. red brn clay coarse grain lor, dry.	FROM ned odor, osrted.	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Ser 3 Wa Direction fr FROM 0 5	e nearest so ptic tank wer lines atertight sew rom well? A TO 5 9	Grass-d to mois Med gra mottled stringe Brn-red fine-co	contamination: ral lines s pool page pit LITHOLOGIC k brn san t, earthy y brn to w/ fine- rs, no od brn sand arse grai silt to	7 Pit privy 8 Sewage lago 9 Feedyard LOG dy clay, dry odor,. red brn clay coarse grain lor, dry. 1, moist, no	FROM ned odor, osrted.	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Ser 3 Wa Direction fr FROM 0 5	e nearest so ptic tank wer lines atertight sew rom well? A TO 5 9	urce of possible 4 Later 5 Cess er lines 6 Seep 104h Grass-d to mois Med gramottled stringe Brn-red fine-cored brn firm, n	contamination: ral lines s pool page pit LITHOLOGIC k brn san t, earthy y brn to w/ fine- rs, no od brn sand arse grai silt to o odor.	7 Pit privy 8 Sewage lago 9 Feedyard LOG dy clay, dry odor,. red brn clay coarse grain lor, dry. 1, moist, no	FROM ined odor, osrted. dry,	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Ser 3 Wa Direction fr FROM 0 5	e nearest so ptic tank wer lines atertight sew rom well? A TO 5 9 15	urce of possible 4 Later 5 Cess er lines 6 Seep 104h Grass-d to mois Med gramottled stringe Brn-red fine-cored brn firm, no Tan san	contamination: ral lines s pool page pit LITHOLOGIC k brn sam t, earthy y brn to w/ fine- rs, no od brn sand arse grai silt to o odor. d, fine-co	7 Pit privy 8 Sewage lago 9 Feedyard LOG 1 dy clay, dry 7 odor,. red brn clay 1 coarse grain 1 moist, no 1 ned, poorly 1 sandy silt, 1 coarse graine	FROM red odor, osrted. dry,	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Ser 3 Wa Direction fr FROM 0 5	e nearest so ptic tank wer lines atertight sew rom well? A TO 5 9 15	urce of possible 4 Later 5 Cess er lines 6 Seep 104h Grass-d to mois Med gramottled stringe Brn-red fine-cored brn firm, no Tan san	contamination: ral lines s pool page pit LITHOLOGIC k brn sam t, earthy y brn to w/ fine- rs, no od brn sand arse grai silt to o odor. d, fine-co	7 Pit privy 8 Sewage lago 9 Feedyard LOG 1dy clay, dry 7 odor,. red brn clay 1 coarse grain 1 dor, dry. 1, moist, no 1 ned, poorly 1 sandy silt,	FROM red odor, osrted. dry,	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Ser 3 Wa Direction fr FROM 0 5	e nearest so ptic tank wer lines atertight sew rom well? A TO 5 9 15	urce of possible 4 Later 5 Cess er lines 6 Seep 104h Grass-d to mois Med gramottled stringe Brn-red fine-cored brn firm, no Tan san	contamination: ral lines s pool page pit LITHOLOGIC k brn sam t, earthy y brn to w/ fine- rs, no od brn sand arse grai silt to o odor. d, fine-co	7 Pit privy 8 Sewage lago 9 Feedyard LOG 1 dy clay, dry 7 odor,. red brn clay 1 coarse grain 1 moist, no 1 ned, poorly 1 sandy silt, 1 coarse graine	FROM red odor, osrted. dry,	12 Fer 13 Inse How m	I storage tilizer storage ecticide storage any feet? 95	15 Oil v 16 Othe	vell/Gas well er (specify below)
1 Sep 2 Ser 3 Wa Direction fr FROM 0 5	e nearest so ptic tank wer lines atertight sew rom well? A TO 5 9 15	urce of possible 4 Later 5 Cess er lines 6 Seep 104h Grass-d to mois Med gramottled stringe Brn-red fine-cored brn firm, no Tan san	contamination: ral lines s pool page pit LITHOLOGIC k brn sam t, earthy y brn to w/ fine- rs, no od brn sand arse grai silt to o odor. d, fine-co	7 Pit privy 8 Sewage lago 9 Feedyard LOG 1 dy clay, dry 7 odor,. red brn clay 1 coarse grain 1 moist, no 1 ned, poorly 1 sandy silt, 1 coarse graine	FROM red odor, osrted. dry,	12 Fer 13 Inse How m	storage tilizer storage ecticide storage any feet? Q5 PLUC	15 Oil v	vell/Gas well er (specify below) ERVALS
1 Sep 2 Ser 3 Wa Direction fr FROM 0 5	e nearest so ptic tank wer lines atertight sew rom well? A TO 5 9 15	urce of possible 4 Later 5 Cess er lines 6 Seep 104h Grass-d to mois Med gramottled stringe Brn-red fine-cored brn firm, no Tan san	contamination: ral lines s pool page pit LITHOLOGIC k brn sam t, earthy y brn to w/ fine- rs, no od brn sand arse grai silt to o odor. d, fine-co	7 Pit privy 8 Sewage lago 9 Feedyard LOG 1 dy clay, dry 7 odor,. red brn clay 1 coarse grain 1 moist, no 1 ned, poorly 1 sandy silt, 1 coarse graine	FROM red odor, osrted. dry,	12 Fer 13 Inse How m	storage tilizer storage ecticide storage any feet? Q5 PLUC	15 Oil v	vell/Gas well er (specify below)
1 Sel 2 Ser 3 Wa Direction fr FROM 0 5 9 15 19	e nearest so ptic tank wer lines atertight sew rom well? A TO 5	Grass-d to mois Med gramottled stringe Brn-red fine-cored brn firm, nwell gr	contamination: ral lines s pool page pit LITHOLOGIC k brn sam t, earthy y brn to w/ fine- rs, no od brn sand arse grai silt to o odor. d, fine- aded, wet	7 Pit privy 8 Sewage lago 9 Feedyard LOG ady clay, dry 7 odor,. red brn clay 1 coarse grain 1, moist, no 1 ned, poorly 1 sandy silt, 2 coarse graine 2 at 20', no	FROM ned odor, osrted. dry, ed, odor.	12 Fer 12 Fer 13 Insi How m TO	storage tilizer storage ecticide storage any feet? 95' PLUG Flush MT.	15 Oil v 16 Othe	vell/Gas well or (specify below) ERVALS by Don Taylor
1 Sep 2 Ser 3 Wa Direction fr FROM 0 5 9 15 19	e nearest so ptic tank wer lines atertight sew rom well? \(\) \(Grass-d to mois Med gramottled stringe Brn-red fine-cored brn firm, nwell gr	Contamination: ral lines s pool page pit LITHOLOGIC k brn sam t, earthy y brn to w/ fine- rs, no od brn sand arse grai silt to o odor. d, fine- aded, wet	7 Pit privy 8 Sewage lago 9 Feedyard LOG ady clay, dry 7 odor, red brn clay 1 coarse grain 1 no ned, poorly 1 sandy silt, 2 coarse graine 2 at 20 , no	pon FROM And odor, odor, odrv, odor. as (1) Construction	12 Fer 12 Fer 13 Inst How m TO	I storage tilizer storage ecticide storage any feet? 95' PLUG Flush MT.	15 Oil v 16 Othe	well/Gas well or (specify below) ERVALS by Don Taylor my jurisdiction and was
1 Sel 2 Ser 3 Wa Direction fr FROM 0 5 9 15 19 77 CONTR	e nearest so ptic tank wer lines atertight sew rom well? \(\frac{1}{5} \) 9 15 19 25 \(\frac{1}{5} \) RACTOR'S Con (mo/day/	urce of possible 4 Later 5 Cess er lines 6 Seep 1011 Cess of Seep	Contamination: ral lines spool page pit LITHOLOGIC k brn san t, earthy y brn to w/ fine- rs, no od brn san arse grai silt to o odor. d, fine- aded, wet	7 Pit privy 8 Sewage lago 9 Feedyard LOG 1 dy clay, dry 7 odor, 1 red brn clay 1 coarse grain 1 dry 1 moist, no 1 ned, poorly 1 sandy silt, 2 coarse graine 2 at 20', no	FROM i.e.d. odor, osrted. dry, odor.	12 Fer 13 Inst How m TO	storage tilizer storage exticide storage any feet? 95 PLUG Flush MT. constructed, or (3) plug eard is true to the best	15 Oil v 16 Othe	well/Gas well er (specify below) ERVALS by Don Taylor my jurisdiction and was ledge and belief. Kansas
1 Sel 2 Ser 3 Wa Direction fr FROM 0 5 5 9 15 19 7 CONTR completed Water Well	e nearest so ptic tank wer lines atertight sew rom well? TO 5 9 15 19 25 RACTOR'S Con (mo/day/I Contractor's Contr	Grass-d to mois Med gra mottled stringe Brn-red fine-co red brn firm, n Tan san well gr	Contamination: ral lines s pool page pit LITHOLOGIC k brn san t, earthy y brn to w/ fine- rs, no od brn san arse grai silt to o odor. d, fine- aded, wet	7 Pit privy 8 Sewage lago 9 Feedyard LOG ady clay, dry 7 odor, red brn clay 1 coarse grain 1 no ned, poorly 1 sandy silt, 2 coarse graine 2 at 20 , no	FROM i.e.d. odor, osrted. dry, odor.	12 Fer 13 Inst How m TO	storage tilizer storage exticide storage any feet? 95 PLUG Flush MT. constructed, or (3) plug eard is true to the best	15 Oil v 16 Other GGING INT OK d	well/Gas well er (specify below) ERVALS by Don Taylor my jurisdiction and was ledge and belief. Kansas