				WATER	WELL RECORD F	orm WWC-5	KSA 82a-	1212			
1 LOCATI	ON OF WAT] F	Fraction		1	tion Number	Township		Range N	umber
County:				Center		1/4	31	т 29	S	R 8 W	E/W
Distance a				· .	ess of well if located	within city?					
		2 . 1/8 :			nda, Kansas						
2 WATER	R WELL OW	NER: Co	rnelius	Farms							
	Address, Box	(# : Bo:	x 2					Board o	of Agriculture, [Division of Wate	er Resources
City, State	e, ZIP Code	: Ze:	nda, Ka	nsas 671	59			Applica	tion Number:		
LOCATI	E WELL'S LO	OCATION V	VITH 4 DE	EPTH OF COM	IPLETED WELL	Ю	ft ELEVA	TION:			
- AN "X"	IN SECTION	N BOX:			ter Encountered 1.						
τ Γ	. 1	1			ATER LEVEL 39						
i l	X i	i	''		est data: Well water						
. -	NW	NE	·		. gpm: Well water				-		
	!	1			$\frac{1}{2}$						
	<u> </u>	<u> </u>	-1 F1				•				π.
<u> </u>	- 1	!				Public wate		8 Air condition	·	Injection well	
1 -	SW	SE	-1 1	Domestic XX						Other (Specify	
	- 1	ı		2 Irrigation			•	0 Observation		Stock	
ı∳ L			- 1		teriological sample su	ubmitted to De					nple was sub-
-	S		mitte						cted? Yes		
5 TYPE	OF BLANK C	CASING US	ED:	5	Wrought iron	8 Concre	ete tile	CASING	JOINTS: Glued	I Clam	ped
1 Ste	eel		IP (SR)	6	Asbestos-Cement	9 Other	(specify below	')	Weld	ed	
XX 2 PV		4_AB			Fiberglass					ided	
Blank casi	ing diameter	5	in. to	<u> 2</u> 0	ft., Dia	in. to		ft., Dia		in. to	ft.
Casing he	ight above la	and surface		2 in.	, weight	2• <i>3</i> 4	lbs./f	t. Wall thickne	ss or gauge N	o • 214	
TYPE OF	SCREEN OF	R PERFOR	ATION MA	TERIAL:		XX 7 PV	C XXX	10 /	Asbestos-ceme	nt	
1 Ste	eel	3 Sta	inless steel	5	Fiberglass	8 RM	P (SR)	11 (Other (specify)		
2 Bra	ass	4 Ga	lvanized ste	eel 6	Concrete tile	* 9 AB	S	12	None used (op	en hole)	
SCREEN	OR PERFOR	RATION OP	ENINGS A	RE:	5 Gauzeo	d wrapped	x	x8 Saw cut x	x	11 None (ope	en hole)
1 Cc	ontinuous slo	t	3 Mill slot		6 Wire w	rapped		9 Drilled hole	es		
2 Lo	uvered shutt	er	4 Key pur	nched	7 Torch o	cut		10 Other (spe	ecify)		
SCREEN-I	PERFORATE		ALS: Fr	rom	. 20 ft. to	. 40					
					ft. to						
,	GRAVEL PAG	CK INTERV			. 10 ft. to						
				rom				n			ft
6 GROUT	T MATERIAL	. 11	Neat cemen		Cement grout XX						
Grout Inter					. ft., From						
	11410.										
	ne nearest so		sible conta	mination:						handoned wate	er welt
	ne nearest so entic tank	urce of pos			7 Pit privy		10 Livest	•		bandoned wate	
1 Se	eptic tank	urce of pos 4	Lateral line		7 Pit privy	on.	11 Fuel s	storage	15 O	il well/Gas well	1
1 Se 2 Se	eptic tank ewer lines	urce of pos 4 5	Lateral line Cess pool	s	8 Sewage lago	on	11 Fuel s 12 Fertilia	storage zer storage	15 O 16 O	il well/Gas well ther (specify be	1
1 Se 2 Se 3 Wa	eptic tank ewer lines atertight sew	urce of pos 4 5	Lateral line Cess pool	s	• •	on	11 Fuel s 12 Fertiliz 13 Insect	storage zer storage icide storage	15 O 16 O	il well/Gas well	1
1 Se 2 Se 3 Ward Direction f	eptic tank ewer lines atertight sew from well?	urce of pos 4 5	Lateral line Cess pool Seepage p	it	8 Sewage lagoo		11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 Wa Direction f	eptic tank ewer lines tatertight sew from well?	urce of pos 4 5 er lines 6	Lateral line Cess pool Seepage p	s	8 Sewage lagoo	FROM	11 Fuel s 12 Fertiliz 13 Insect	storage zer storage icide storage	15 O 16 O	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 Wa Direction f FROM	eptic tank ewer lines latertight sew from well? TO 2	eurce of pos 4 5 er lines 6 Soil	Lateral line Cess pool Seepage p	it FHOLOGIC LO	8 Sewage lagoo		11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 Wa Direction f FROM 0	eptic tank ewer lines atertight sew from well? TO 2 7	er lines 6 Soil Clay,	Lateral line Cess pool Seepage p LII tan sar	s it FHOLOGIC LO 1dy	8 Sewage lagoo		11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7	eptic tank ewer lines atertight sew from well? TO 2 7 18	er lines 6 Soil Clay, Sand,	Lateral line Cess pool Seepage p LIT tan sar fine to	it FHOLOGIC LO ndy o coarse	8 Sewage lagoo 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18	eptic tank ewer lines atertight sew from well? TO 2 7 18 30	surce of pose 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Lateral line Cess pool Seepage p LIT tan sar fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagor 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30	eptic tank ewer lines atertight sew from well? TO 2 7 18 30 37	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Sand,	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagoo 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18	eptic tank ewer lines atertight sew from well? TO 2 7 18 30	surce of pose 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagor 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30	eptic tank ewer lines atertight sew from well? TO 2 7 18 30 37	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Sand,	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagod 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30	eptic tank ewer lines atertight sew from well? TO 2 7 18 30 37	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Sand,	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagod 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30	eptic tank ewer lines atertight sew from well? TO 2 7 18 30 37	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Sand,	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagod 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30	eptic tank ewer lines atertight sew from well? TO 2 7 18 30 37	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Sand,	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagod 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30	eptic tank ewer lines atertight sew from well? TO 2 7 18 30 37	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Sand,	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagod 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30	eptic tank ewer lines atertight sew from well? TO 2 7 18 30 37	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Sand,	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagod 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30	eptic tank ewer lines satertight sew from well? TO 2 7 18 30 37	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Sand,	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagod 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30	eptic tank ewer lines satertight sew from well? TO 2 7 18 30 37	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Sand,	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagod 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30	eptic tank ewer lines satertight sew from well? TO 2 7 18 30 37	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Sand,	Lateral line Cess pool Seepage p LII tan sar fine to fine to	it THOLOGIC LO ady coarse coarse {	8 Sewage lagod 9 Feedyard G	FROM	11 Fuel s 12 Fertiliz 13 Insect How man	storage zer storage icide storage	15 O 16 O N C	il well/Gas well ther (specify be one	1
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30 37	eptic tank ewer lines satertight sew from well? TO 2 7 18 30 37 40	surce of pose 4 5 5 6 6 Soil Clay, Sand, Sand, Shale,	Lateral line Cess pool Seepage p LIT tan sar fine to fine to fine wi	it FHOLOGIC LO ndy coarse coarse (a) ith shale	8 Sewage lagor 9 Feedyard G R fine to med streaks - dir	gravel	11 Fuel s 12 Fertiliz 13 Insect How man TO	storage zer storage icide storage ny feet?	15 O 16 O No LITHOLOG	il well/Gas well ther (specify be pne IC LOG	elow)
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30 37	eptic tank ewer lines atertight sew from well? TO 2 7 18 30 37 40	soil Clay, Sand, Sand, Shale,	Lateral line Cess pool Seepage p LIT tan sar fine to fine to fine wi red	it FHOLOGIC LO Idy Coarse Coarse Sth shale	8 Sewage lagor 9 Feedyard G & fine to med streaks - dir	gravel ty	11 Fuel s 12 Fertiliz 13 Insect How man TO	storage zer storage icide storage ny feet?	15 O 16 O No LITHOLOG	il well/Gas well ther (specify be pne IC LOG	ion and was
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30 37	eptic tank ewer lines satertight sew from well? TO 2 7 18 30 37 40 RACTOR'S Con (mo/day/	surce of pose 4 5 er lines 6 Soil Clay, Sand, Sand, Shale, OR LANDO	Lateral line Cess pool Seepage p LII tan sar fine to fine to fine win red WNER'S CI4. Sep	it FHOLOGIC LO Idy Coarse Coarse Ith shale ERTIFICATION pt. 85	8 Sewage lagor 9 Feedyard G & fine to med streaks - dir	gravel ty	11 Fuel s 12 Fertiliz 13 Insect How man TO	storage zer storage icide storage ny feet?	15 O 16 O No. LITHOLOG	il well/Gas well ther (specify be pine IC LOG	ion and was
1 Se 2 Se 3 Wi Direction f FROM 0 2 7 18 30 37	eptic tank ewer lines satertight sew from well? TO 2 7 18 30 37 40 RACTOR'S C on (mo/day/	surce of pose 4 5 er lines 6 Soil Clay, Sand, Sand, Shale, OR LANDON year) S License N	Lateral line Cess pool Seepage p LII tan sar fine to fine to fine win red WNER'S CI4. Sep	it FHOLOGIC LO Idy Coarse Coarse (Sth shale ERTIFICATION pt. 85	8 Sewage lagor 9 Feedyard G \$ fine to med streaks— dir I: This water well wa: This Water We	gravel ty	11 Fuel s 12 Fertiliz 13 Insect How man TO	storage zer storage icide storage ny feet? nstructed, or (d is true to the on (mo/day/yr)	15 O 16 O No. LITHOLOG B) plugged uncertainty in the second seco	il well/Gas well ther (specify be one IC LOG ler my jurisdict owledge and be ot 85	ion and was
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30 37 CONTE	Peptic tank Pewer lines Satertight sew From well? TO 2 7 18 30 37 40 RACTOR'S C on (mo/day/ Il Contractor's business nar	surce of pose 4 5 er lines 6 Soil Clay, Sand, Sand, Shale, DR LANDON year) s License Nome of	Lateral line Cess pool Seepage p LII tan sar fine to fine to fine wi red WNER'S CI4. Ser lo5	it FHOLOGIC LO Idy Coarse Coarse Sth shale ERTIFICATION pt. 85 Well and	8 Sewage lagor 9 Feedyard G \$ fine to med streaks- dir I: This water well wa: This Water We Pump Inc.	gravel ty	11 Fuel s 12 Fertiliz 13 Insect How man TO cted _K (2) recon and this recor s completed co	storage zer storage icide storage ny feet? nstructed, or (d is true to the on (mo/day/yr) ure)	15 O 16 O N LITHOLOG B) plugged uncertainty for the state of my known in 12 Segueration in 12 Seguera	il well/Gas well ther (specify be one IC LOG ler my jurisdict owledge and be ot 85	ion and was
1 Se 2 Se 3 W: Direction f FROM 0 2 7 18 30 37 CONTR completed Water Wel under the INSTRUC	Peptic tank Evwer lines Satertight sew From well? TO 2 7 18 30 37 10 BACTOR'S C on (mo/day/ Il Contractor's business nar TIONS: Use	surce of pose 4 5 er lines 6 Soil Clay, Sand, Sand, Shale, Shale, CR LANDO	Lateral line Cess pool Seepage p LIT tan sar fine to fine to fine win red WNER'S CI4. Ser lo5 Gentral r ball point p	it FHOLOGIC LO Idy Coarse Coarse Sth shale ERTIFICATION pt. 85 Well and Den, PLEASE F	8 Sewage lagor 9 Feedyard G \$ fine to med streaks— dir I: This water well wa: This Water We	grave1 ty s (1½ construing) IR Record wa	11 Fuel s 12 Fertiliz 13 Insect How man TO cted _{3C} (2) recon and this recor s completed c by (signat y. Please fill in	storage zer storage icide storage ny feet? nstructed, or (3 rd is true to the on (mo/day/yr) ure) h blanks, under	15 O 16 O No LITHOLOG B) plugged unce best of my kno 12 Seguine or circle the	ler my jurisdiction welder and be correct answer	ion and was elief. Kansas