			ELL RECORD	Form WWC-5						
LOCATION OF W		Fraction		i i	tion Number	Township		1	e Num	/ U
	GWICK	SE 1/4	SE 1/4 58		27		6 s	<u> R</u>	1	(FW
tance and direction	on from nearest towr	n or city street addres	ss of well if locate	ed within city?	From the	intersect	inn of 3	7th N.	and	Hill
<u>side, 436</u>	' west of Hi	11side, 46.5 '	N. of 37t1	h Street			·			
WATER WELL O	WNER: Koch	Industries								
#, St. Address, B	ox # : 411	1 E 37th Stre	et N.			Board of	Agriculture, I	Division of \	Nater F	Resour
, State, ZIP Code	Wi	chita, Ks. 6	7220			Applicati	on Number:			
OCATE WELL'S N "X" IN SECTION	LOCATION WITH	DEPTH OF COMP	LETED WELL. P.							
		Depth(s) Groundwate								
li	1 11	WELL'S STATIC WA								
NW		· · · · · · · · · · · · · · · · · · ·	t data: Well wate				•			
!		Est. Yield	0.							
w		Bore Hole Diameter	6.32							
-	1 1 1	WELL WATER TO BI		5 Public water		8 Air conditionin	•	Injection w		
sw	SE	(XDomestic				9 Dewatering				
1	1 1 1	2 Irrigation		-	-	10 Monitoring w				
<u> </u>		Was a chemical/bacte mitted	riological sample :	submitted to De	•	esNo ter Well Disinfed	· · · · · · ·	mo/day/yr N	-	was s
YPE OF BLANK	CASING USED:	5 V	Vrought iron	8 Concre	ete tile	· CASING J	OINTS: Glued	I C	amped	1
1 Steel	3 RMP (SR)		Asbestos-Cement	9 Other	(specify below			ed		
2 PVC	4 ABS	7 F	iberglass		` '		Threa	ded		
ik casing diamete	er	n. to	. ft., Dia	in. to		ft., Dia		in. to		 .
ing height above	land surface. 32 .	.below.in.,	weight		lbs./	ft. Wall thicknes	s or gauge Ne)		
	OR PERFORATION		. 3	7 PV			sbestos-ceme			
1 Steel	3 Stainless	steel 5 F	iberglass		IP (SR)		ther (specify)			
2 Brass	4 Galvanize		Concrete tile	9 AB			one used (op			
EEN OR PERFO	PRATION OPENING			ed wrapped	_	8 Saw cut		11 None	(open h	hole)
1 Continuous s				wrapped		9 Drilled holes			(,
2 Louvered shu		y punched	7 Torch			10 Other (spec				
	TED INTERVALS:	From			. -		• •			
					# From		TT 14	1		
		From								
GRAVEL P	ACK INTERVALS:	From	ft. to		ft., Fro	n	ft. to)		
GRAVEL P	ACK INTERVALS:	From	ft. to		ft., From	n	ft. to))		
		From	ft. to ft. to ft. to		ft., Froi ft., Froi ft., Froi	n	ft. to)		
GROUT MATERIA	AL: Neat ce	From 2 Cement	ft. to ft. to ft. to ft. to	3 Bento	ft., Fromft., From ft., From nite 4	m	ft. to)		
GROUT MATERIA	NL: Neat ce	From 2 Ce	ft. to ft. to ft. to ft. to	3 Bento	ft., Froi ft., Froi ft., Froi nite 4 to	m m m Other ft., From .	ft. to	o		
GROUT MATERIA ut Intervals: Fro at is the nearest s	Neat ce	From From 2 Ce t. to	ft. to ft. to ft. to ft. to ft. to ft., from	3 Bento	ft., Froi ft., Froi ft., Froi nite 4 to	m m Other ft., From tock pens	ft. to	of the to the pandoned w	······································	
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank	NE: Neat ce orn	From From 2 Ce t to ontamination:	ft. to ft. to ft. to ft. to ft. to ment grout ft., From	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	m M Other ft., From tock pens storage	ft. to	of the following of the	vater w	······································
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines	Neat ce om	From 2 Cent. to	ft. to ft.	3 Bento ft.	ft., Froi ft., Froi ft., Froi nite 4 to	mm Other tock pens storage zer storage	ft. to	of the to the pandoned w	vater w	vell
GROUT MATERIA ut Intervals: Fro at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se	Neat ce om	From 2 Cent. to	ft. to ft. to ft. to ft. to ft. to ment grout ft., From	3 Bento ft.	ft., Froi ft., Froi nite 4 to	m	14 Al 15 O	oft. to pandoned vil well/Gas ther (specif	vater w well y below	······································
ROUT MATERIA at Intervals: From t is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ction from well?	Neat ce om	From	ft. to ft.	3 Bento ft.	ft., Froi ft., Froi nite 4 to	m	14 Al 15 O	oft. to pandoned vil well/Gas ther (specif	vater w well y below	······································
GROUT MATERIA Let Intervals: From this the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se ction from well?	Neat ce orn	From 2 Cent. to	ft. to ft.	3 Bento ft.	ft., Froi ft., Froi nite 4 to	on Other	ft. to ft. to ft. to 14 Al 15 O 16 O	of the to the pandoned will well/Gas wher (specification)	vater w well y below	v)
AROUT MATERIAL Lat Intervals: Fruit is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight section from well?	Neat ce orn	From	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	on Other	ft. to ft. to 14 Al 15 O 16 O 0_80 ft Vell dri	ft. to pandoned v I well/Gas ther (specif	vater w well y below	vell
ir Intervals: From the state of	Neat ce or of possible cource of possible cource of possible cource of seepar wer lines 6 Seepar N&E	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froi ft., Froi ft., Froi nite 4 to	m	ft. to ft. to ft. to ft. to 14 Al 15 O 16 O 0-80 ft UGGING fr well dri e and ca	tt. to pandoned v well/Gas ther (specif	vater w well y below th a	v)
ar Intervals: From the state of	Neat ce orn	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froi ft., Froi ft., Froi nite 4 to	m Other ft., From tock pens storage zer storage ticide storage ny feet? his was a urface pip	ft. to ft	ft. to pandoned v l well/Gas ther (specif	vater w well y below th a a d	vell
GROUT MATERIA ut Intervals: Fro it is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight section from well? IOM TO 0"2" 18"6" 8"6" 3"2"	Neat ce om	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froi ft., Froi ft., Froi nite 4 to	n Other Other ock pens storage ticide storage ticide storage this was a surface pipell which maller cas	ft. to ft	ft. to pandoned with the control of	vater w well y below th a a d wit	vell v) lrill
GROUT MATERIA ut Intervals: Fra at is the nearest s 1 Septic tank 2 Sewer lines 3 Watertight se action from well? ROM TO 18 6	Neat ce or of possible cource of possible cource of possible cource of seepar wer lines 6 Seepar N&E	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froi ft., Froi ft., Froi nite 4 to	n Other	ft. to ft	ft. to pandoned v l well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) rill h
art Intervals: From the second of the second	Neat ce orn fi source of possible ce 4 Lateral 5 Cess p wer lines 6 Seepag N&E SAND NEAT CEMENT BENTONITE	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	on Other ft., From tock pens storage zer storage ticide storage his was a urface pip ell which maller cas of 5" Styr B" PVC sur	ft. to ft	ft. to pandoned v l well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) rill h
ROUT MATERIA It Intervals: From the second of the second	Neat ce om	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	n Other	ft. to ft	ft. to pandoned v l well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) rill h
ROUT MATERIA It Intervals: From the second from well? OM TO OUT 18'6' 3'6' 3'2' 12'' 1'	Neat ce orn fi source of possible ce 4 Lateral 5 Cess p wer lines 6 Seepag N&E SAND NEAT CEMENT BENTONITE	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	on Other ft., From tock pens storage zer storage ticide storage his was a urface pip ell which maller cas of 5" Styr B" PVC sur	ft. to ft	ft. to pandoned v l well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) irill
ROUT MATERIA It Intervals: From the second of the second	Neat ce orn fi source of possible ce 4 Lateral 5 Cess p wer lines 6 Seepag N&E SAND NEAT CEMENT BENTONITE	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	on Other ft., From tock pens storage zer storage ticide storage his was a urface pip ell which maller cas of 5" Styr B" PVC sur	ft. to ft	ft. to pandoned v I well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) irill
ROUT MATERIA It Intervals: From the second of the second	Neat ce orn fi source of possible ce 4 Lateral 5 Cess p wer lines 6 Seepag N&E SAND NEAT CEMENT BENTONITE	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	on Other ft., From tock pens storage zer storage ticide storage his was a urface pip ell which maller cas of 5" Styr B" PVC sur	ft. to ft	ft. to pandoned v I well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) irill
ROUT MATERIA It Intervals: From the second of the second	Neat ce orn fi source of possible ce 4 Lateral 5 Cess p wer lines 6 Seepag N&E SAND NEAT CEMENT BENTONITE	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	on Other ft., From tock pens storage zer storage ticide storage his was a urface pip ell which maller cas of 5" Styr B" PVC sur	ft. to ft	ft. to pandoned v I well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) irill
ar Intervals: From the state of	Neat ce orn fi source of possible ce 4 Lateral 5 Cess p wer lines 6 Seepag N&E SAND NEAT CEMENT BENTONITE	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	on Other ft., From tock pens storage zer storage ticide storage his was a urface pip ell which maller cas of 5" Styr B" PVC sur	ft. to ft	ft. to pandoned v I well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) irill
art Intervals: From the second of the second	Neat ce orn fi source of possible ce 4 Lateral 5 Cess p wer lines 6 Seepag N&E SAND NEAT CEMENT BENTONITE	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	on Other ft., From tock pens storage zer storage ticide storage his was a urface pip ell which maller cas of 5" Styr B" PVC sur	ft. to ft	ft. to pandoned v I well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) irill
art Intervals: From the second of the second	Neat ce orn fi source of possible ce 4 Lateral 5 Cess p wer lines 6 Seepag N&E SAND NEAT CEMENT BENTONITE	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	on Other ft., From tock pens storage zer storage ticide storage his was a urface pip ell which maller cas of 5" Styr B" PVC sur	ft. to ft	ft. to pandoned v I well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) rill h
arout MATERIA at Intervals: Fro at is the nearest so 1 Septic tank 2 Sewer lines 3 Watertight se action from well? 10M TO 121 18161 8161 31211 1211 1	Neat ce orn fi source of possible ce 4 Lateral 5 Cess p wer lines 6 Seepag N&E SAND NEAT CEMENT BENTONITE	From From Pement 2 Ce t. to	ft. to ft.	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to	on Other ft., From tock pens storage zer storage ticide storage his was a urface pip ell which maller cas of 5" Styr B" PVC sur	ft. to ft	ft. to pandoned v I well/Gas ther (specif	vater w well y below th a a d uit 100 sawe	vell v) rill h
art Intervals: From the state of the state o	Neat ce orn from from from from from from from from	From From Pement 2 Ce 1. to ontamination: I lines Dool ge pit LITHOLOGIC LOG	ft. to ft. to ft. to ft. to ft. to ft. fo ft., From 7 Pit privy 8 Sewage lage 9 Feedyard	3 Bento ft.	ft., Froift., Froi ft., Froi nite 4 to 10 Lives 11 Fuel 12 Fertili 13 Insec How man TO	on Other ft., From tock pens storage zer storage ticide storage ticide storage his was a surface pipell which maller cas of 5" Styr8" PVC surthe surface	ft. to ft	ft. to opendoned with the control of	vater w well y below th a a d wit 100 sawe belo	vell v) lrill h
ROUT MATERIA It Intervals: From the second of the second	NEAT CEMENT BENTONITE TOP SOIL OR LANDOWNER'S	From Prom Prom Prom Prom Prom Prom Prom P	this water well wa	3 Bento ft.	ft., Froift., Froi ft., Froi ft., Froi nite 4 to	on other ft., From tock pens storage zer storage ticide storage ticide storage his was a surface pipell which maller cas of 5" Styr 8" PVC surthe surface	ft. to ft	ft. to pandoned v l well/Gas ther (specif NTERVALS 11ed wi sing or r lined removed ng and e 3'2"	vater w well y below th a a d wit 100 sawe belo	vell v) lrill th l'2" d a
AROUT MATERIAL AIT Intervals: From the state of the state	NEAT CEMENT BENTONITE TOP SOIL OR LANDOWNER'S y/year) 5/24/9	From From Pement 2 Ce 1. to	this water well wa	3 Bento ft.	ft., Froift., Froi ft., Froi ft., Froi nite 4 to	on the control of the	ft. to ft	ft. to pandoned v l well/Gas ther (specif NTERVALS 11ed wi sing or r lined removed ng and e 3'2" er my jurise pwledge and	vater w well y below th a a d wit 100 sawe belo	vell v) lrill th l'2" d a
AROUT MATERIA Lat Intervals: From the second of the secon	NEAT CEMENT BENTONITE TOP SOIL OR LANDOWNER'S y/year) 5/24/9	From From Pement 2 Ce 1. to	this water well wa	3 Bento ft.	ft., Froift., Froi ft., Froi ft., Froi nite 4 to	on the fit., From took pens storage zer storage ticide storage ticide storage the fit. The fit is was a surface pipell which maller cas of 5" Styr 8" PVC surthe surface pipell which maller cas of 5" Styr 8" pvC surthe surface the surface for (mo/day/yr) or (mo/day/yr)	ft. to ft	ft. to pandoned v l well/Gas ther (specif NTERVALS 11ed wi sing or r lined removed ng and e 3'2" er my jurise pwledge and	vater w well y below th a a d wit 100 sawe belo	vell v) lrill th l'2" d a