Similarity North Land 12 12 12 12 1	orm WWC-5	KSA 82a-1212	ID N
-------------------------------------	-----------	--------------	------

County:		ER WELL:		action					ction Number	I	nip Number	Ran	ge Numb	
		dgwick			4 N\	,	∡ SW		33	T	27 S	R	01	(E)
	nd direction fi 2160 S. Br		it town or cit	ty street	address	of well	if located v	vithin city?						
	WELL OWN		Joh	n Ve			 						*****	
	ddress, Box #				roadw	av				Board of	Agriculture, D	ivision of Wa	ater Res	ources
	ZIP Code				KS 672						on Number:			Jul 000
LOCATI	E WELL'S LC	CATON W			10 0.1			,,						
	N SECTION			EPTH O	F COMPL	.ETED	WELL	2	ft. ELE	/ATION:				
	N		Depth	ı(s) Grou	ındwater i	Encour	ntered 1		ft.	. 2	ft.	3		ft.
	· · ·	: 1							t. below land s					
T	i								-					
	NW	NE							fi					
₩ L			ESt. 1	ieid	9	IPM:	vveii water	was	f	t. atter	nours	pumping		gpm
₹ w -			E Bore	Hole Dia	meter	IZ.J	in.to	blic water:	8 0 Supply	ft. and	ditioning	in. to		^{tt.}
X	(stic 3 F		t 6 Oi	I field water	supply r supply	9 Dewate	enna (12 Other (i well Specify b	elow)
	sw	SE		Irrigatio			al 7 (a	wn and dai	rden (domestic	-) 10 Monit	oring well		VE	J.J.,
↓			1	-										
ч	S		i		avbacten	ologica	ıı sample sı	ubmitted to	Department?					was
-			submit	tted					Wa	ter Well Disini	fected? Yes		No X	
	F BLANK CA					Vrough			rete tile		JOINTS: Giu	ed	Clamped	i
1 Ste	_	3 RM	MP (SR)	*	6 A	\sbesto	s-Cement	9 Other	(specify below	w)		ded		
(2 PV	(C)	4 AE				ibergla				·		eaded		
Blank casin	g diameter	4	in. to	1	10	ft., Dia		in.	to lbs./ft.	ft., Dia		in. to		ft.
Casing heig	nt above land	d surface	Flu	sh	in we	iaht		2	/bs./ft.	Wall thicknes	s or gauge No	. · · · · · · ·	ch 40	
TYPE OF S	CREEN OR	PERFORA [®]	TION MATE	ERIAL:				V	PVC	10	Asbestos-cem	ent		
1 Ste	eel	3 St	ainless stee	el	5 F	ibergla	ss	8	RMP (SR)	11 (Other (specify)		
2 Bra	ass	4 Ga	alvanized st	teei	6 C	oncret		9	ABS `	12	None used (or	oen hole)		
CREEN O	R PERFORA	TION OPE		E:			5 Gauze	d wrapped		8 Saw cut	, .	11 None	(open he	ole)
1 Cor	ntinuous slot	(3 Mill slo	Ð			6 Wire w	rapped		9 Drilled h				
2 Lou	uvered shutte	ır	4 Keypu	inched				cut		10 Other (s	pecify)			
SCREEN-P	ERFORATE) INTERVA	ALS: Fro	om	10	ft	. to	20	ft. F	rom	ft.	to		ft.
			Frc	om		ft	. to		ft. F	rom	ft.	to		ft.
GR.	AVEL PACK	INTERVAL	.S: Fro	om	8	ft	. to	20	ft. F	rom	ft.	to		ft.
				om		ft	. to		ft. F	rom	ft.	to		ft.
GROUT	MATERIAL:	1 Ne			2 Ceme	nt arou	t	3 Ber	ntonite	4 Other C	oncrete			
	als From	0	ft to	0.5	2 00///0 5 #	Erom	` 0 <i>!</i>	5	to 8	# Em	m	ft to		 ft
					IL.	rioiii .					14 A	pandoned w		'L
	nearest sour	ce or possi			_	7	D#			ock pens				
	ptic tank			teral line: ss pool	5		Pit privy		11 Fuels	torage	15 Oi	1 Well/ (525)		
	wer lines		o Cer	SS DOOL					40					
	tertight sewe			-			Sewage la	-		zer storage	16 Oi	her (specify	below)	
				epage pi			Sewage la Feedyard	-	13 Insect	icide storage				
irection fro				epage pi	it	9	-		13 Insecti How many t	icide storage		ther (specify		
irection fro FROM	TO	CODE	6 See	epage pi	it OLOGIC L	9	-	-	13 Insect	icide storage		ther (specify		
Pirection fro FROM 0	TO 5	CODE	6 Sec	LITHO	it OLOGIC L O wn	9 .OG	Feedyard		13 Insecti How many t	icide storage		ther (specify		
Pirection fro FROM 0 5	5 7	CODE	6 Sec Silty Cla Sand, w	LITHO Ay, brovell so	it OLOGIC L O wn	9 .OG	Feedyard		13 Insecti How many t	icide storage		ther (specify		
Pirection fro FROM 0 5 7	5 7 8	CODE	6 See Silty Cla Sand, w Silty Cla	LITHO ay, brovell sou	oLOGIC I Dwn rted, m	9 .OG	Feedyard		13 Insecti How many t	icide storage		ther (specify		
Pirection fro FROM 0 5 7	5 7 8 11	CODE	Silty Cla Sand, w Silty Cla Sand, w	LITHO Ay, brovell sou	DLOGIC L Dwn rted, m	.OG l ed. g	Feedyard		13 Insecti How many t	icide storage		ther (specify		
Pirection fro FROM 0 5 7	5 7 8	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fi	LITHO ay, brovell sor vell sor vell sor ne to r	oLOGIC I own rted, m rted med. g	.OG led. g	Feedyard grained		13 Insecti How many t	icide storage		ther (specify		
Direction fro FROM 0 5 7 8 11	70 5 7 8 11 18	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fin Sand, m	LITHO Ay, brovell sor rell sor rell sor ne to red. to	obcodic it own rted, m rted med. g	.og led. g	Feedyard grained		13 Insecti How many t	icide storage		ther (specify		
Pirection fro FROM 0 5 7	5 7 8 11	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fi	LITHO Ay, brovell sor rell sor rell sor ne to red. to	obcodic it own rted, m rted med. g	.og led. g	Feedyard grained		13 Insecti How many t	icide storage		ther (specify		
Pirection fro FROM 0 5 7 8	70 5 7 8 11 18	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fin Sand, m	LITHO Ay, brovell sor rell sor rell sor ne to red. to	obcodic it own rted, m rted med. g	.og led. g	Feedyard grained		13 Insecti How many t	icide storage		ther (specify		
Pirection from FROM 0 5 7 8 11	70 5 7 8 11 18	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fin Sand, m	LITHO Ay, brovell sor rell sor rell sor ne to red. to	obcodic it own rted, m rted med. g	.og led. g	Feedyard grained		13 Insecti How many t	icide storage		ther (specify		
Pirection from FROM 0 5 7 8 11	70 5 7 8 11 18	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fin Sand, m	LITHO Ay, brovell sor rell sor rell sor ne to red. to	obcodic it own rted, m rted med. g	.og led. g	Feedyard grained		13 Insecti How many t	icide storage		ther (specify		
Pirection from FROM 0 5 7 8 11	70 5 7 8 11 18	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fin Sand, m	LITHO Ay, brovell some rell some ay rell some ne to red. to sorted.	obcodic it own rted, m rted med. g	.og led. g	Feedyard grained		13 Insecti How many t	icide storage		ther (specify		
Direction fro FROM 0 5 7 8 11	70 5 7 8 11 18	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fin Sand, m	LITHO Ay, brovell some rell some ay rell some ne to red. to sorted.	obcodic it own rted, m rted med. g	.og led. g	Feedyard grained		13 Insecti How many t	icide storage		ther (specify		
Direction fro FROM 0 5 7 8 11	70 5 7 8 11 18	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fin Sand, m	LITHO Ay, brovell some rell some ay rell some ne to red. to sorted.	obcodic it own rted, m rted med. g	.og led. g	Feedyard grained		13 Insecti How many t	icide storage		ther (specify		
Direction fro FROM 0 5 7 8 11	70 5 7 8 11 18	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fin Sand, m	LITHO Ay, brovell some rell some ay rell some ne to red. to sorted.	obcodic it own rted, m rted med. g	.og led. g	Feedyard grained		13 Insecti How many t	icide storage		ther (specify		
Direction fro FROM 0 5 7 8 11	70 5 7 8 11 18 20	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fii Sand, m poorly s	LITHO ay, brovell some ay rell some ay rell some ne to inded. to sorted.	oLOGIC I own rted, m rted med. g	9 led. g raine e gra	grained ed ined,	FROM	13 Insect How many i	icide storage feet?	PLUGGING I	NTERVALS		was
Prection from FROM 0 5 7 8 11 18	TO 5 7 8 11 18 20 ACTOR'S OR	CODE	Silty Cla Sand, w Silty Cla Sand, w Sand, fii Sand, m poorly s	LITHO Ay, brovell solution to indicate the content of the content	oLOGIC I own rted, m rted med. g	9 led. g raine e gra	grained ed ined,	FROM (1) construct	13 Insect How many i	icide storage feet?	PLUGGING I	NTERVALS	tion and	
Pirection fro FROM 0 5 7 8 11 18	TO 5 7 8 11 18 20 ACTOR'S OR (mo/day/yr	CODE	Silty Cla Sand, w Silty Cla Sand, fi Sand, fi Sand, m poorly s	LITHO Ay, brovell solution to indicate the content of the content	oblogic in the control of the coarse of the	9 .OG raine e gra	grained ed ined,	FROM (1) construct and the	13 Insect How many i	icide storage feet?	PLUGGING I	NTERVALS or my jurisdic	tion and	sas
Prection from FROM 0 5 7 8 11 18 CONTRACTOR	TO 5 7 8 11 18 20 ACTOR'S OR	LANDOW	Silty Cla Sand, w Silty Cla Sand, fil Sand, m poorly s	LITHO ay, brovell some rell some rell some ne to med. to sorted.	DLOGIC IDOMN rted, m rted med. g	oG ned. g raine e gra	grained ined,	(1) construction and the This V	13 Insect How many in TO TO ted (2) recons is record is for Vater Well Rec	icide storage feet?	PLUGGING I	NTERVALS or my jurisdic	tion and	sas