		ER WELL:	Fraction				Section Nu	mber	Township Num	ber	Range Nun	nber
		ilson	SW	<b>14</b> \$	SW 1/4	NW ¼	20	Т	30	s	R 16	(E)M
	d direction fr	om nearest to	wn or city stn	eet addres	s of well if loc	ated within ci	ty?					
25 Main,	Neodesh	a Kansas								· · · · · · · · · · · · · · · · · · ·		
		ER: Cresc		0								
R#, St. Ad	dress, Box #	P.O. E	30x 667					В	oard of Agricult	ture, Divisi	on of Water Re	sources
		Indep		, KS 673	301				pplication Num			
LOCATE	WELL'S LO	CATON WITH BOX:	114			A CONTRACTOR OF THE PARTY OF TH			20,			
'_AN "X" IN	NSECTION	BOX:			PLETED WE	LL	28.0 ft.	ELEVATIO	N:			
	N		Depth(s) G	roundwate	r Encountere	ed 1	14.50	ft. 2 _		ft. 3		ft.
			WELL'S ST	TATIC WA	TER LEVEL	14.70	ft. below !	and surface	measured on	mo/day/yr		
	NW	NE		Pump tes	t data: Wel	water was		ft. afte	<b>r</b>	hours pu	mping	gpm
ļ i	ï		Est. Yield	NA							mping	
* W		E	Bore Hole	Diameter	8.625 ii	n. to	28.0	ft, an	d	in. 1	to	ft.
x			WELL WA	TER TO B	E USED AS:	K Dublic um	ater supply	8	Air conditioning	ig 11	Ininotina unii	••••
	sw	SE	1 Do	mestic 3	Feed lot	6 Oil field v	vater supply	9	Dewatering	12	Other (Specify	pelow)
	1	1	2 Irrig	gation 4	industrial	7 Lawn and	d garden (doi	mestic) (	Monitoring w	ell		
<i>'</i>			Was a che	mical/bacte	eriological sa	mple submitte	d to Departm	nent? Yes ]	No X	If yes, n	no/day/yr samp	le was
	\$		submitted					Water We	ell Disinfected?	Yes	No	X
TYPE O	F BLANK CA	SING USED:		5	Wrought Iro	n 8 (	Concrete tile				Clamp	ed
1 Ste		3 RMP	(SR)			ement 9 C					1	
2) PV		4 ABS	, , ,	_	Fiberglass		• • •	•			led X	
	g diameter		in to		•		in to	4	Die			
Herric Cusing	A ciameter			int :-	IL., CHA		_ Iff. (Q	!l.,	UIE	H	n. to	~ 40"
		d surface F			weight			S.M. WAN			Schedul	8 4V
1 Ste		PERFORATIO	JN MATERIA less steel		Fiberglass		8 RMP (	SB)	10 Asbest			
2 Bra	_		anized steel		Concrete til		9 ABS	\$K)	11 Other (	specky) _	hole)	• • • • • •
		ATION OPENII		•				8 9	Saw cut		1 None (open	hoie)
	ntinuous slot	_	Mill slot			Wire wrapped	•		Orilled holes		· · · · · · · · · · · · · · · · · · ·	(1010)
2 Lou	vered shutte	er 4	Key punche	ad	7	Torch cut				)	*******	
CREEN-P	ERFORATE	DINTERVALS	S: From	28.0	ft. to	13.0		ft. From		ft. to		ft.
			From		ft. to			ft. From		ft. to		ft.
GP.	AVEL BACK	INTERVALS:				12	2.0	ft From		ft to	**********	ft.
Giv	TILL FAUN	INTERVALO.			fl. to		7:	ft. From				
COOUT	MATERIAL	4 Nest	From	(2)	ment grout		3.Bentonite			ft. to		ft.
_4a#	MATERIAL:		cement				Sentonite	420	ner		*********	
		0.0			n. From	!.					ft. to	
		ce of possible			7. 5			Livestock p			doned water w	eli
			4 Lateral			t privy	$\mathfrak{U}$	ruei storag	e (former)		all/ Gas well	
1 Sep			r 0				40					
2 Sev	wer lines		5 Cess p			ewage lagoon		Fertilizer st	-	16 Otne	r (specify below	•)
2 Sev 3 Wa	tertight sewe	r lines	5 Cess p 6 Seepag	ge pit		edyard	13	Insecticide	storage			*) 
2 Sev 3 Wa Pirection fro	itertight sewe					edyard	13 How i	Insecticide many feet?	storage		r (specify below	••
2 Sev 3 Wa Direction fro FROM	itertight sewe om well?	CODE	6 Seepag	ge pit NA	9 Fc	eedyard	13	Insecticide many feet?	storage			******
2 Sev 3 Wa Direction fro FROM 0.0	ntertight sewer	CODE B	6 Seepag	ge pit NA d brown	9 Fe	edyard stiff	13 How i	Insecticide many feet?	storage			
2 Sev 3 Wa Direction fro FROM 0.0 1.0	tertight sewer well? TO 1.0 4.0	CODE Br	6 Seepag	NA NA d brown silty clay	9 Fe slity clay, y, stiff, mol	edyard stiff	13 How i	Insecticide many feet?	storage			
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0	terlight sewer well? TO 1.0 4.0 10.0	CODE Br	6 Seepag	MA  d brown silty clay	silty clay, , stiff, moi	stiff ist	13 How i	Insecticide many feet?	storage			***
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0	tertight sewer well?  TO 1.0 4.0 10.0 14.0	CODE Br	rown to red brown and brow	d brown slity clay slity clay	slity clay, ,, stiff, moi ,, stiff, moi ,, stiff, moi	stiff  st  st	13 How r LITHOLOGI	Insecticide many feet?	storage			*
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0	m well? TO 1.0 4.0 10.0 14.0 20.0	CODE Br	rown to re- ed brown sed brown sed brown selty	d brown silty clay silty clay silty clay clay, stif	slity clay, , stiff, moi , stiff, moi , stiff, moi ff, moist w	stiff ist ist ist	13 How r LITHOLOGI	Insecticide many feet? C LOG	storage			
2 Sev 3 Wa Pirection fro FROM 0.0 1.0 4.0	tertight sewer well?  TO 1.0 4.0 10.0 14.0	CODE Br	rown to re- ed brown sed brown sed brown selty	d brown silty clay silty clay silty clay clay, stif	slity clay, , stiff, moi , stiff, moi , stiff, moi ff, moist w	stiff  st  st	13 How r LITHOLOGI	Insecticide many feet? C LOG	storage			
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0	m well? TO 1.0 4.0 10.0 14.0 20.0	CODE Br	rown to re- ed brown sed brown sed brown selty	d brown silty clay silty clay silty clay clay, stif	slity clay, , stiff, moi , stiff, moi , stiff, moi ff, moist w	stiff ist ist ist	13 How r LITHOLOGI	Insecticide many feet? C LOG	storage			
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0	m well? TO 1.0 4.0 10.0 14.0 20.0	CODE Br	rown to re- ed brown sed brown sed brown selty	d brown silty clay silty clay silty clay clay, stif	slity clay, , stiff, moi , stiff, moi , stiff, moi ff, moist w	stiff ist ist ist	13 How r LITHOLOGI	Insecticide many feet? C LOG	storage			
2 Sev 3 Wa pirection fro FROM 0.0 1.0 4.0 10.0	m well? TO 1.0 4.0 10.0 14.0 20.0	CODE Br	rown to re- ed brown sed brown sed brown selty	d brown silty clay silty clay silty clay clay, stif	slity clay, , stiff, moi , stiff, moi , stiff, moi ff, moist w	stiff ist ist ist	13 How r LITHOLOGI	Insecticide many feet? C LOG	storage			
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0	m well? TO 1.0 4.0 10.0 14.0 20.0	CODE Br	rown to re- ed brown sed brown sed brown selty	d brown silty clay silty clay silty clay clay, stif	slity clay, , stiff, moi , stiff, moi , stiff, moi f, moist w , with fragi	stiff ist ist ist ithout odo ments of gi	13 How i LITHOLOGI	Insecticide many feet? C LOG	storage			
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0	m well? TO 1.0 4.0 10.0 14.0 20.0	CODE Br	rown to re- ed brown sed brown sed brown selty	d brown silty clay silty clay silty clay clay, stif	slity clay, , stiff, moi , stiff, moi , stiff, moi f, moist w , with fragi	stiff ist ist ist ithout odo ments of gi	13 How i LITHOLOGI	Insecticide many feet? C LOG	storage			
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0 14.0	m well? TO 1.0 4.0 10.0 14.0 20.0	CODE Br	rown to re- ed brown sed brown sed brown selty	d brown silty clay silty clay silty clay clay, stif	slity clay, , stiff, moi , stiff, moi , stiff, moi f, moist w , with fragi	stiff ist ist ist ithout odo ments of gi	13 How i LITHOLOGI	Insecticide many feet? C LOG	storage			
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0 14.0	m well? TO 1.0 4.0 10.0 14.0 20.0	CODE Br	rown to re- ed brown sed brown sed brown selty	d brown silty clay silty clay silty clay clay, stif	slity clay, , stiff, moi , stiff, moi , stiff, moi f, moist w , with fragi	stiff ist ist ist ithout odo ments of gi	13 How i LITHOLOGI	Insecticide many feet? C LOG	storage			7
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0 14.0 20.0	tertight sewer well? TO 1.0 4.0 10.0 14.0 20.0 28.0	CODE Br Re Re Re Re	rown to re- ed brown a ed brown a ed brown a rown silty ed brown a	d brown silty clay silty clay silty clay silty clay	silty clay, y, stiff, moi y, stiff, moi ff, moist w y with fragi	stiff Ist Ist Ist Ithout odor ments of gr	How I	Insecticide many feet? C LOG	or existent for	site.	0	
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0 14.0 20.0	tertight sewer well? TO 1.0 4.0 10.0 14.0 20.0 28.0	CODE Br Re Re Re Re	rown to re- ed brown a ed brown a ed brown a rown silty ed brown a	d brown silty clay silty clay silty clay silty clay	silty clay, y, stiff, moi y, stiff, moi ff, moist w y with fragi	stiff ist ist ithout odor ments of gr	13 How in LITHOLOGI  revel, sand	Insecticide many feet? C LOG dy no odd	existent for	site.	o vy juriediction ar	nd was
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0 14.0 20.0	tertight sewer well?  TO 1.0 4.0 10.0 14.0 20.0 28.0	CODE Br Re Re Re Re	own to read brown and brown silty and brown and brown are silty.	d brown slity clay slity clay clay, stil slity clay	slity clay, , stiff, moi , stiff, moi f, moist w with fragi	stiff ist ist ist ithout odor ments of gr	How in LITHOLOGIC Properties of the completion of this recommendation of the recommendation of this recommendation of the recommendation of this recommendation of the rec	Insecticide many feet? C LOG  dy no odd  walver e reconstructe d is true to	existent for	site.	ny juriediction ar	nd was
2 Sev 3 Wa 3 Wa 0 Prection fro FROM 0.0 1.0 4.0 10.0 14.0 20.0	ACTOR'S OF on (mo/day/yrContractor's	CODE Br Re Re Re Re Re Re Re Landowne	6 Seepag	d brown slity clay slity clay slity clay clay, stil slity clay	slity clay, , stiff, moi , stiff, moi f, moist w with fragi	stiff ist ist ist ithout odor ments of gr	How in LITHOLOGIC Properties of the completion of this recommendation of the recommendation of this recommendation of the recommendation of this recommendation of the rec	insecticide many feet? C LOG  dy no ode reconstructe d is true to ell Record v	existent for existent for ed, or (3) plugg the best of my was completed	site.	ny juriediction ar	nd was
2 Sev 3 Wa Direction fro FROM 0.0 1.0 4.0 10.0 14.0 20.0	actright sewer well?  TO 1.0 4.0 10.0 14.0 20.0 28.0  ACTOR'S OF on (mo/day/yr Contractor's susiness name	CODE Br Re Re Re Re Re LANDOWNE	own to read brown and brown silty and brown and brown are consisted brown and brown an	d brown slity clay slity clay slity clay clay, stil slity clay Clay, stil slity clay	slity clay, , stiff, moi , stiff, moi f, moist w , with fragi	stiff ist ist ist ithout odor ments of gr	How in LITHOLOGIC ravel, sand	Insecticide many feet? C LOG  dy no odd  waiver e reconstructe d is true to ell Record v by (alar	existent for existent for ed, or (3) plugg the best of my was completed nature)	site.	ny juriediction ar	nd was