				WATE	ER WELL RE	CORD F	orm WW0	C-5	KSA 82a-	1212 I [No					
1 LOCATIO	N OF WATE	R WELL:	Frac	SE & SE & NE				Section Number						Range Number		
County:									6	T	4	S	R	24	E/W	
Distance and	direction from	n nearest	town or city	street ad	dress of we	Il if located	within cit	y?			A. L. C.		*		9	
2 WATER WELL OWNER: Brock R. Ellis RR#, St. Address, Box # : RT 3 Board of Agriculture, Division of Water Resources City, State, ZIP Code : Norton, Ks 67654 Application Number:																
City, State, Z	IP Code	: Nor	ton, Ks	67654						Арр	lication Nu	ımber:				
3 LOCATE	WELL'S LOC	ATON W	TH 4	TILOF (DOMEST ETT	D. 14/51 4		142	A 515							
3 LOCATE WELL'S LOCATON WITH A DEPTH OF COMPLETED WELL N Depth(s) Groundwater Encountered 1 ft. 2 ft.																
	N															
A X			WELL'S	S STATIC	WATER L	EVEL	na	ft. b	elow land	surface n	neasured	on mo/day/	yr			
		. NE		Pum	p test data:	Well wat	er was			ft. after		hours p	umping		gpm	
	· · · · · ·	``` "I	Est. Yie	eld	gpm:	Well wat	er was			ft. after		hours p	umping		gpm	
₹ w		X	E Bore H	ole Diam	eter 8	in. to		142		ft. and		in	ı. to		ft.	
7			WELL	WATER 1	eter 8 TO BE USE c 3 Feed	DAS: 5	Public wa	iter su	pply	8 A	ir conditio	ning 1	1 Injection	n well		
	-sw	- SE	1	Domesti	c 3 Feed	lot 6	Oil field w	vater s	upply	.8 D	ewatering	1	2 Other	(Specify b	elow)	
	i	ï	2	Irrigation	n 4 İndus	trial 7	Lawn and	d garde	en (domest	ic) 10	Monitoring	g well				
\ 		<u>i</u>	2 Irrigation 4 industrial 7 Lawn and garden (domestic) 10 Monitoring well Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr sample was													
1	s		submitt		_							d? Yes X				
5 TYPE OF	BLANK CAS	ING USE	D:	V	5 Wrou	ght Iron	8 0	Concret	te tile			NTS: Glue			d	
1 Stee			MP (SR)			stos-Ceme								_		
2 PVC			ss		7 Fiber			-		-		Thro	adad			
				10						A D:		11110	aueu			
Blank casing diameter 4.5 in. to 102 ft., Dia in. to ft., Dia in. to ft. Casing height above land surface 18 in., weight 2.38 lbs./ft. Wall thickness or gauge No248															^{π.}	
Casing neigr	nt above land CREEN OR P	surface	10		_ in., weight		2.30		lbs./ft	. Wall thi	ckness or	gauge No.	<i></i>	.246		
1					e en			إليا	PVC		10 ASD	estos-ceme			1	
1 Stee		3 50	amess steet	less steel 5 Fiberglass				8 RMP (SR) 11 Other (specify) 9 ABS 12 None used (open hole)								
	R PERFORAT		NINGS ADD	50 1	o Conc	5 Co.	rand weren	nnd hna	465	000	12 Non	e usea (op	en noie)	o (anan h	-ala\	
1	itinuous slot	ION OF E	3 Mill slot				e wrapped				iw cut illed holes		11 Nor	ie (open r	10le)	
1	vered shutter		4 Key pur			7 Tore						cify)				
SCREEN-PE				m					•	From	inoi (opoc	ft. f				
CONLECTION	OIVIIED							····	········	Erom		^{IC.}			^{11.}	
CDA	WEL DACK I	NITE ON AL			20		4	 42				ft. ft.			^{III.}	
, Gro	IVEL PACK I	NIERVAL		m		π. το	'	<u></u>	π.	From	·	π.			π.	
61			Fro	m		ft. to							to		ft.	
GROUT	MATERIAL:	1 N	eat cement	200	2 Cement g	rout	L	3 Bent	onite	4 Othe	er					
Grout Interve	als From		ft. to	20	ft. Fro	m		_ ft. to		. fi	. From		ft. to		ft.	
What is the r	nearest sourc	e of possi	ble contami	nation:					10 Live	stock per	18	14 Ab	andoned	water we	At	
1 Sep	1 Septic tank				}	7 Pit priv	•		11 Fue			15 Oil	well/ Ga	s well		
2 Sev	5 Ces					goon 12 Fertilizer storage 16 Other (specify						ify below))			
3 Wat	tertight sewer	lines	6 See	epage pit	1	9 Feedy	ard		13 Inse	ecticide st	orage		no	one		
Direction fro		T				·			How man	y feet?						
FROM	TO	CODE			LOGIC LOG	3		MOS	TO	-		UGGING II				
2	2 15		Surface					36	142		sano w	/clay & d	calicne	}		
15	40		Loess Clay			 	1	42	 	flint						
40	46				med sd v	ullata at						~ ~~~~~~~				
40	40	 	Clay	Some i	neu su v	WIOLS OF				 						
46	62		Sandsto	<u> </u>												
62	75		Clay	NIG.						 						
75	80		Sandsto	\no					 	 						
80	91				andston	a etrke				 						
91	112		Clay	14 17/5	andston	o ou no										
112	123			eomo i	med sd v	v/clay			 							
	125		Lens	SUIIIG I	illeu su t	viciay			 	+						
123	127	 	Sandsto	ne.					 							
127	136	 	Clay & s		one	····			 							
	CTOR'S OR	LANDOV	VNER'S CF	RTIFICAT	TION: This	water well w	vas (1) co	nstruct	ed. (2) reco	onstructed	. or (3) pli	ugged unde	r my luris	diction an	d was	
				42	44 06							my knowled				
Water Well	Contractor's I	icanea N	 ^		554							ted on (mo	_			
under the h	on (mo/day/yr, Contractor's t usiness name UCTIONS: Pl		··	Wool	fter Dum	n & Wei	line	, 145 VV	ater vven r	by /siana	as comple	dus C	71111	I 1		
INSTRI	JSINESS NAME UCTIONS: Plans 120	ease fill in I	olanks and cir	rde the co	rrect answer	Send three	e copies to		as Denartm	ent of Hea	Ith and FA	dronment B	ureau di	Vater 100	SW	
lankan	n St. Stn. 420	Tonaka V		1287 T	plantana: 01	2 200 5545	Cond on	- 40 14/4	TED MELL	CHARLED					,	