1 LOCATIO	N OF WATER	RWEII	Fraction	ATER WELL REC	OHD Forr		KSA 82a- on Number		mher	Range	Number
ounty:		glas	SE	y NW y	4 SW	l l	7	T 12	omber S	1	40111061 20 (E)W
			wn or city street	t address of well	f located wit	hin city?				L	.u (5w
т											
			d Manager								
			Crossgate					Board of Agric			Resources
ity, State, Z	IP Code	Lawre	ence, KS 6	6047				Application Nu	ımber:	46782	
AN "X" IN	WELL'S LOC SECTION BO	ATON WITE	1 4 DEPTH O	F COMPLETED							
	N	<i>57</i> 7.	Dopth/c) Gro	undwater Erregur	vvc.i.i.	٧٧	11. 12.12.	t. 2			
	<del>-                                    </del>		MELL'S STA	undwater Encour	rerea i .	in		l. Z		· · · · · · · · · · · · · · · · · · ·	ft.
			1					surface measured			
	NM	NE		ump test data:				It. after			gpm
* w		i .		gpm:				ft. after			gpm
		,	WELL WATE	nineter 28	in. to ∧s∈ s pa	olic water su	why.	B and 8 Air conditio		n. to Et Enjection w	ft.
	X		1 Dome	R 10 BF USED a estic 3 Feed to	t 6 Oil	field water s	upply	9 Dewatering		2 Other (Spe	
		SE	2 Irrigat					ic) 10 Monitorino		, ,	,
· L				cal/bacteriologica			•	,		s, mo/day/yr sa	imple was
	S		submitted					ater Well Disinfecte			
TYPE OF	BLANK CAS	ING USED:	1	5 Wrough	t tron	8: Concre		CASING JOH			
1 Ste		3 RMP	(SR)	.,		9 Other (			Wel		
2 PVC		4 ABS	,,	7 Fibergla		Cana (	Account them			eaded	
	diameter		in. to	29 ft , Dia		in, to		ft., Dia	11110	in. to	ft.
	it above land		24	in., weight		6.15		พลll thickness or	gaugo No	-	
			ON MATERIAL:		•	[ 7 ]r			gauge No estos cem		, O.D
1 Stee			lless steel	5 Fibergla	ass	1 1	RMP (SR)		er (specify)		
2 Bras	ss	4 Galva	anized steel	6 Concre			\BS		e used (or		
CREEN OF	R PERFORAT	ION OPENI	NGS ARE:		5 Gauzeo	d wrapped		8 Saw cut		11 None (o	pen hole)
	tinuous slot		Mill slot		6 Wire w			9 Drilled holes			
	vered shutter		Key punched		7 Torch o			10 Other (spec	ify)		
SCREEN-PE	ERFORATED	INTERVALS			t, to	69	ſt.	From		10	
					t. to	<u></u>	, ft.	From	ft.	to	ft.
GRA	AVEL PACK IN	ITERVALS:			t to	69	ft.	From	ft.	to	ft.
-1			From		t. to			From	ft.	to	ft.
	MATERIAL:		t cement	2 Cement grou			onite				
Grout Interva			ft. to 1			ft. to			,	ft. to	ft.
		e of possible	contamination:					stock pens		pandoned wat	
•	otic tank		4 Lateral lin		Pit privy		11 Fuel			il well/ Gas we	
	ver lines	lines	5 Cess poo			agoon		ilizer storage	16 O	ther (specify b	elow)
	tertight sewer	mes	6 Seepage	рп 9	Feedyard			cticide storage			
Direction fro FROM	m well?	CODE	{ 1TI	HOLOGIC LOG		FROM	How man	Sp	JGGING I	NTERVALS	
0	2		urface	locodio Lod		, NOW	19		odding I	TALETIVALO	coded to a process
2	10	S	ilty Clay		A *						,
10	56	F	ine to med	sand & grav	⁄el						
56	69	M	led sand &	gravel with	cobbles						
69		G	rey Shale								
				THE RESIDENCE OF STREET							
11 1. #847.1.											
								A SECURE OF SECURE OF SECURE OF SECURE ASSESSMENT OF SECURE OF SEC			
								.,			
				The second secon							
		LANDOWN			ter well was			enstructed, or (3) plu			
completed o	n (mo/day/yr)		2-25	Q.q				true to the best of r			
				554		This W	ater Well F	Record was complete	ed on too	/day/vr) 3.	27-(11
•	Contractor's L	cense No.							27. "	1000	<- 4 t
Water Well ( under the bu	isiness name	of		ofter Pump		1C.		by (signature) ent of Health and Env	72	stz	