		WA	TER WELL REC	ORD Form WWC	-5 KSA 82a-	1212 ID No	).		
1 LOCATION	N OF WAT		Fraction			tion Number	Township Number	Range Number	
County: Jef	fferso	n	SE ¼	NE ¼ NW	1/4	19	т 11 s	R 20E E/W	
				ddress of well if locat			ssion to shal		
			ry ½ mile		•	7-31-		ion groue	
2 WATER W			in Goin			, , ,	<u> </u>		
 RR#, St. Addre	ess Boy#		2 26th S	<b>-</b>			Board of Agriculture	Division of Water Resources	
City, State, ZIF			ence. Ks				Application Number		
		Law L	4 DEPTH OF C	OMPLETED WELL	60	ft. ELEVAT			
AN "X" IN SI				dwater Encountered	1	ft	2 ft	3 ft.	
	N				10 ft. beld	ow land surface	e measured on mo/day/yr	7-24-07	
	<u>'</u>		Pun	np test data: Well w	ater was	ft. a	ifter hours	pumping gpm	
N	Est. Yield								
	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well  1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)								
w									
			· ·		,	,	·		
si	SW SE   Was a chemical/bacteriological sample submitted to Department? Ves No. X : If yes mo/day/yrs sample was sub-								
	Was a chemical/bacteriological sample submitted to Department? Yes No								
I I I I I I I I I I I I I I I I I I I									
F T/05 05	S S	10000					OACING IOINTO O	out V Olement	
1 Steel	BLANK C	ASING USED: 3 RMP (SI		5 Wrought iron 6 Asbestos-Cement	8 Concre	ete tile (specify below)		uedX Clamped	
2 PVC		4 ABS	n)	7 Fiberglass				readed	
Blank casing of	diameter		in. to	ft Dia	l	in. to	ft Dia	ft.	
Casing height	t above lan	d surface	24	in weight 2	82		lbs./ft. Wall thickness or qu	in. toft. age No. • 258	
			N MATERIAL:		7 PV		10 Asbestos-C		
1 Steel		3 Stainles		5 Fiberglass		MP (SR)		ify)	
2 Brass		4 Galvaniz	zed Steel	6 Concrete tile	9 AB	s	12 None used	open hole)	
SCREEN OR	PERFOR	ATION OPENIN	NGS ARE:	5 G	uazed wrapped		8 Saw cut	11 None (open hole)	
1 Continu	uous slot	3 M	Mill slot	6 W	ire wrapped		9 Drilled holes	_	
2 Louvere	ed shutter	4 K	ey punched		orch cut			ft.	
SCREEN-PER	RFORATE	D INTERVALS	: From	15 ft. to	30	ft., From	ft.	toft.	
			From	ft. to		ft., From	ft.	toft.	
GR	AVEL PAC	K INTERVALS						toft.	
			From	IL. 10		IL., FIOIII	IL	toft.	
6 GROUT	MATERIAL	.: 1 Nea	t cement	2 Cement grout	3 Ben	tonite 4	4 Other		
Grout Interval	ls: From	0	ft. to 1.3	2 ft., From	ft. 1	to	ft., From	ft. toft.	
			contamination:			10 Livest		Abandoned water well	
1 Septic	1 Septic tank 4 Lateral lines			7 Pit privy		11 Fuels	storage 15	Oil well/Gas well	
2 Sewer lines 5 Cess pool			s pool	8 Sewage lagoon		12 Fertilizer storage		Other (specify below)	
3 Waterlight sewer lines 6 Seenage nit 9 Feedward 13 Insecticide storage CTEEK						eek			
Direction from	n well?	south	1			How man	ny feet? 53 '		
FROM	ТО		LITHOLOGIC	LOG	FROM	то	PLUGGING	INTERVALS	
0 2	2	top soi	1						
	5								
	12		ıy						
	21		-						
		gandy h	ירות מעותיו						
		_	rown cla	_					
1	28	loose r	ock grav	el					
28 2	28 29	loose r	ock grav	el					
28 2 29 5	28 29 56	loose r grey lo	cock grav cose cey shale	el	rtano				
28 2 29 5 56 5	28 29 56 57	loose r grey lo grey gr	cock grav cose cey shale	el	stone				
28 2 29 5 56 5	28 29 56	loose r grey lo	cock grav cose cey shale	el	stone				
28 2 29 5 56 5	28 29 56 57	loose r grey lo grey gr	cock grav cose cey shale	el	stone				
28 2 29 5 56 5	28 29 56 57	loose r grey lo grey gr	cock grav cose cey shale	el	stone				
28 2 29 5 56 5	28 29 56 57	loose r grey lo grey gr	cock grav cose cey shale	el	stone				
28 2 29 5 56 5	28 29 56 57	loose r grey lo grey gr	cock grav cose cey shale	el	stone				
28 29 5 56 5 57 6	28 29 56 57 60	loose r grey lo gww gr grey sh	cock grav cose cey shale	grey limes					
28 29 5 56 5 57 6	28 29 56 57 60	loose r grey lo 磺基苯 gr 磺基磺基苯苯 grey sh	cock grav	grey limes	II was (1) constr	ructed, (2) reco	onstructed, or (3) plugged	under my jurisdiction and was	
28 29 5 56 5 57 6 6 7 CONTRAC completed on	28 29 56 57 60 CTOR'S OI (mo/day/ye	grey lo	cock grav	grey limes	ll was (1) constr	and this re	cord is true to the best of m	knowledge and belief. Kansas	
28 29 56 57 7 CONTRAC completed on Water Well Co	28 29 56 57 60 CTOR'S Or (mo/day/yeontractor's	grey lo	cock gravence shale shal	grey limes	ll was (1) constr	and this re I was complete	cord is true to the best of med on (mo/day/yr)9	under my jurisdiction and was rknowledge and belief. Kansas	
28 29 56 57 6 57 CONTRAC completed on Water Well Co under the busi	28 29 56 57 60 CTOR'S Of (mo/day/ye) ontractor's siness name	grey logger grey shape grey grey shape grey shape grey shape grey grey shape grey grey shape grey grey grey grey grey grey shape grey grey grey grey grey grey grey gre	cock gravence shale shal	grey limes  TION: This water we  This Wa  illing Co.,	ll was (1) constr	and this re I was complete by (	cord is true to the best of med on (mo/day/yr)9 (signature)	knowledge and belief. Kansas 2707	
28 29 56 57 6 57 CONTRAC completed on Water Well Counder the busi	28 29 56 57 60 CTOR'S OI (mo/day/ye ontractor's siness nam	grey logger grey logger grey shapped grey grey shapped grey grey shapped grey grey shapped grey grey grey sha	cock graves on the cock graves of the cock graves on the cock graves on the cock graves of the cock graves on the cock graves of the cock graves o	grey limes  TION: This water we  This Wa  illing Co.,	ll was (1) constructor Well Record, Inc.	and this re I was complete by (	cord is true to the best of med on (mo/day/yr)9 (signature)	knowledge and belief. Kansas  270.7  pies to Kansas Department of Health	