[.]. <u>.</u>		-D \4/=: :		ATER WELL REC	UKD Fom V		KSA 82a-12		abla Nicori		NI		
	ON OF WATE			65	CIA	1	tion Number		ship Numbe	1	nge Number		
County:	Sha	wnee		1/4 SE 1			17	T	11	N R	16	E	
Distance ar	na airection fro		t town or city stree				ca KS						
2 14/4750			HE-UST Prog		yman Road	i, ropei	ia, No					\dashv	
								5 .		D: 1 : 414			
RR#, St. Address, Box # : 1000 SW Jackson City, State, ZIP Code : Topeka, KS 66612								Board of Agriculture, Division of Water Resources					
City, State,	ZIP Code	CATONIA	eka, No ooo	12				Applica	tion Numbe	r:		\dashv	
3 AN "X" I	E WELL'S LO N SECTION E	CATON W BOX:	" 4 DEPTH C	F COMPLETED	WELL	28	ft. ELEV	ATION:					
	N			undwater Encour									
↑ Γ	i 1	i		TIC WATER LEV								-	
	Nw	NIE										È	
		. - INE		ump test data:									
₩ W			Est. Field	Gpm:	vveli water wat	s	^{F1}	. alter	[_]	iours pumping	G	C	
÷ W	i	į	Bore Hole Dia WELL WATE 1 Dome	ameter 0.43	In. to	ZQ) Innly	π. and	onditioning	In. to	on well	Ft.	
	sw _ _	SE	1 Dome	estic 3 Feed to	t 6 Oil fie	id water s	supply	9 Dew	atering	12 Other	(Specify below	w)	
		!	2 Irrigat	tion 4 Industri	al 7 lawn	and gard	len (domestic) 10 Mo	nitoring wel		WW-3	Ĺ	
† [<u> X</u> _	į		cal/bacteriologica									
	S			cai/bacteriologica	ai sampie subm	nitted to L						s	
<u> </u>			Submitted							/es			
	F BLANK CA			5 Wrough					IG JOINTS:	Glued	_Clamped _		
1 Ste		_	MP (SR)		os-Cement 9	Other	(specify belov	v)		Welded			
2 PV	/C	4 AI	3S	7 Fibergla	ass					Threaded	X		
DI .		A	: A-	Ft.,		1	_	4 D:-		!- 4-		_	
Blank casin	ng diameter	4	in. to	Dia		in. t	0	π., Dia		in. to		π.	
1			FLUSH		SCH								
TYPE OF S	SCREEN OR I		TION MATERIAL:				PVC						
1 Ste		3 St	ainless steel	5 Fibergla	ass	8	RMP (SR)	1	1 Other (sp	ecify)		-	
2 Bra			alvanized steel	6 Concre			ABS			d (open hole)			
			NINGS ARE:		5 Gauzed w			8 Saw o		11 Nor	ie (open hole))	
1	ntinuous slot		3 Mill slot		6 Wire wrap	•		9 Drilled					
1			4 Key punched		7 Torch cut			10 Other	(specify)				
SCREEN-F	PERFORATED	INTERV		13 f									
				f									
SA	ND PACK INT	TERVALS:	From	11f	t. to	28	ft. F	rom		ft. to		Ft.	
			From	f	t. to		ft. F	rom		ft. to		Ft.	
6 GROUT	MATERIAL:	1 N	eat cement	2 Cement grou	ut	3 Ben	tonite	4 Other					
				Ft.		Ft.						-	
1			ft. to 1.		1.5	to				ft. to		ft.	
1			ble contamination:				10 Livest	•		4 Abandoned			
1 Se	ptic tank		4 Lateral lin	4 Lateral lines 7 Pit privy			11 Fuel storage 15			5 Oil well/ Gas			
2 Se	wer lines		5 Cess poo	5 Cess pool 8 Sewage lagoon			12 Fertiliz	zer storage	. 1	6 Other (spec	Other (specify below)		
3 Wa	atertight sewe	r lines	6 Seepage	6 Seepage pit 9 Feedyard			13 Insecticide storage Contaminat				nated Site	٠.	
Direction fro	om well?	,					How many	feet?					
FROM	то	CODE	LITH	HOLOGIC LOG		FROM	то		PLUGG	NG INTERVAL	_S		
0	0.5		Asphalt										
0.5	4.5		Clay										
4.5	28		Sand										
28	TD		End of Borel	nole									
	<u> </u>						1						
							1	<u> </u>					
		 					 -					\dashv	
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	 	-					+		·			\dashv	
	_												
7 CONTE	ACTOP'S OP		NER'S CERTIFIC	ATION: This was	ler well was (v)) conetru	ted (2) reco	netructed /	or (3) plugg	ad under my im	riediction and	W .	
										owledge and b			
Completed	On (mo/day/y	9	06	585									
).							n (mo/day/yr)			
under the b	usiness name	of	ASSOC planks and circle the	iated Enviro	onmental, I	nc.	By Department	/ (signature	e) Bradio	ey J. John			
			lanks and circle the : 913-296-5545. Se						iid Environm	With Dureau C. W.	rajety logeka,		
I Valuada	₩ 300E0-000 I.	· Cicpitotie	. 5 10 200-00-0. 00	OIN WITHILIN	···	. uno retali	. One for your	200,43.		ar vive			