	WA	ATER WELL RE	CORD	Form WV	/C-5 KS/	A 82a-1212	ID No	`			,			
1 LOCATION OF WA		Fraction		1 01111 111		Section Num			nship Num	ber	Ran	ge Nun	nber	
County: Harv		NE 1/4	NE	14 5		ଞ		Т	23	S	R		ŒW	
Distance and direction						•						-	_	
	1823	N Mais	154	- Ns.	N tow A	<u></u>					Y			
2 WATER WELL OW	NER: Primi	F Timp S	torss	TNC	,								_	
RR#, St. Address, Bo: City, State, ZIP Code	×# : 94;	s E. Hwy	^ <del>2 2</del>	160					rd of Agricu lication Nur		Division of	Water	Resources	
• •	<i>.</i>	Car Son 1	YIO	656	16									
3 LOCATE WELL'S LO AN "X" IN SECTION		Depth(s) Grour	COMPLE dwater E	neountored		π. ELI	EVAII	ON:		 ft 3			4	
_ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	, box.	WELL'S STATIO												
<b>A</b>	!													
NW	W NE Est. Yield													
	Bore Hole Diameter. 7.1 July in. to 1.9ft., and													
W W	<del>'</del>   E	WELL WATER	TO BE U	JSED AS:	5 Public wa	ter supply	8 A	Air condit	tioning	11 I	njection w	ell		
		1 Domestic		edlot	6 Oil field w	ater supply	9 [	Dewateri	ng	12 (	Other (Spe	ecify be	low)	
sw -	SE	2 Irrigation	4 In	dustrial	7 Domestic	lawn & garder	1) 101	Monitorin	ig well					
<b>↓</b>	1	Was a chemical	/bacteriolo	gical sample	submitted to	Department?	Yes	N	o <del> ;</del> l	f yes,	mo/day/yrs	samp	e was sub-	
S S S S ANK	240110 11050	mitted					/ater V		nfected? Y				lo <del></del>	
5 TYPE OF BLANK ( 1 Steel				ght iron		ncrete tile	olow\		ING JOINT			•		
				Asbestos-Cement 9 Other (specify Fiberglass				•				ded		
Blank casing diameter		in to												
Casing height above														
TYPE OF SCREEN				11		PVC	103.71.		10 Asbest					
1 Steel	3 Stainles		 5 Fiber	glass		RMP (SR)								
2 Brass 4 Galvanized steel 6 Concrete tile						9 ABS			12 None used (open hole)					
SCREEN OR PERF					auzed wrapp			8 Saw o			11 Non	e (oper	ı hole)	
1 Continuous slot								9 Drilled					ft.	
SCREEN-PERFORA			19			f+ E								
OOTILETY ETH OTTA	TED MILITA					ft., F								
GRAVEL P	ACK INTERVA	LS: From	.9	ft. to		ft., F	rom .			ft.	to		ft.	
						ft., F								
6 GROUT MATERIA				ent grout		ntonite								
Grout Intervals: Fro				ft., From	. <i>I</i>									
What is the nearest source of possible contamination:										14 Abandoned water well				
·	1 Septic tank 4 Lateral lines			7 Pit privy			Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit				8 Sewage lagoon 9 Feedyard			12 Fertilizer storage 13 Insecticide storage			16 Other (specify below)				
Direction from well?		age pit		9 reed	yard							• • • • •		
FROM TO	<del></del>	LITHOLOGIC L	OG		FROM		Папу	feet?	E4sF	ING 1	NTERVAL	<u> </u>		
0 -5		1			11101	10		,	1 2000	11110	IVILIVAL			
.5 7	Conjes	Const					-							
	Olsu is	are Sh	- /5											
7 12	6.500		Hinter	for								<del></del>		
	· · · /	-1	····								******			
						-								
	-						-							
							-							
											78/14/1			
7 CONTRACTOR'S C	ANDOWNE	D'S CEDTIEICA	TION: Th	ic water we	l wood co	aptruoted (0)	rocor	otru oto d	or (2) plus	and	ador my !	riadiati -	n and was	
completed on (mo/day	//vear)	26 -07				nstructed, (2) and this re				•				
Water Well Contractor											10wiedge a			
						oompiei	.54 011	,y	· · · · · · · · · · · · · · · · · · ·	3··/				

under the business name of FUNKER OSSISSE SET UNIT TO E by (signature)

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone 785-296-5524. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.