	OF WATER W		Form WWC-5P Praction	KSA 8	ection Number	ID NO. L	Number	Range Numbe	
		1	SE ¼ NW ¼ Sor city street address	WW 1 1/	11	1 1 1		25E	
Distance and di	rection from no	earest town				1 city?			
N James St., K	lansas City, KS	5	Rud	m bea					
WATER WEI	LL OWNER:	KDHE				System (dec	cimal degrees,	min. of 4 digits)	
RR# St. Ac	ldress Box #:	1000 SW J	ackson St, Suite 41	1	titude: <u>NA</u> ngitude: NA				
				Ele	evation: NA				
City, State, ZIP Code: Topeka, F			SS 66612		Datum: NA Data Collection Method: NA				
MARK WELL	L'S LOCATO	N	DEPTH OF WI			ft. MV			
WITH AN "X	" IN SECTIO	N	WELL'S STATI	CWATEI	O I EVEI	NΙΔ	ft.		
BOX:			WELL 2 21 A 11	C WAIEI	CPEARE	INA	1.6.		
	N		WELL WAS US	ED AS:					
i			1 Domestic	5 Publ	ic Water Suppl	v 9	Dewatering	y	
	W NE		2 Irrigation	6 Oil I	Field Water Sup	oply (10) Monitorin	g	
W		E	3 Feedlot		nestic (Lawn & Conditioning		Injection V	Well	
⊢×,	N - SE -		4 Industrial	8 All (Conditioning	11.	2 Outof	***************************************	
<u>. </u>	S		Was a chemica	l/bacteriol	ogical sample	submitted to	Department	? YesNo <u>X</u> _	
TYPE OF BLA	ANIZ CACINIC	TICED.							
	ANK CASING 3 RMP (SR)	5 Wroug	tht 7 F	iberglass	9	Other (spec	ify below)		
	, ,	6 Asbest	os-Cement 8 (Concrete T	Tile				
Blank casing di	ameter 2	in. Was c	asing pulled? Yes	s X No	If yes, how	much 3ft			
Casing height a	bove or below	land surface	NA i	n.		$\overline{}$			
GROUT PLUC	3 MATERIAI	L: 1 Neat	cement 2 Ceme	nt grout	3 Bentonite	4)Other	Aspnait: 0	-0.7ft; Soil: 0.7-3	
Grout Plug Inter	vals: From	3 ft	to 34.20 ft.,	From	ft. to	ft., F	rom .	ft. to	
What is the near	east sayman of n	oggible cont	amination:						
1 Septic tank		Seepage pit	11 Fuels	_	16 Other	(specify be	low)		
	, may -		12 Fertil			(-I-	•		
2 Sewer lines		1 -		_					
2 Sewer lines3 Watertight se	wer lines 8	Pit privy Sewage lago Feedyard	oon 13 Insect	izer storag ticide stora doned wat	ige ter well Dire	ction from w	AN ALGUM		
2 Sewer lines3 Watertight se4 Lateral lines	wer lines 8 9	Sewage lage	oon 13 Insect 14 Aban	ticide stora	ige ter well Dire		AN ALGUM		
2 Sewer lines3 Watertight se4 Lateral lines5 Cess pool	wer lines 8 9 1 10 1	Sewage lago Feedyard Livestock po	oon 13 Insect 14 Aban ens 15 Oil w	ticide stora doned wat	ige ter well Dire	ction from w	AN ALGUM	ATERIALS	
	wer lines 8 9 1 10 1	Sewage lago Feedyard Livestock po	oon 13 Insect 14 Aban ens 15 Oil w	ticide stora doned wat vell/Gas w	age ter well Dire ell How	ction from w	vell?	ATERIALS	
 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM TC 0 0.7 0.7 3 	wer lines 8 9 10 10 1	Sewage lago Feedyard Livestock po UGGING M Asph Soi	oon 13 Insect 14 Aban ens 15 Oil w ATERIALS alt	ticide stora doned wat vell/Gas w	age ter well Dire ell How	ction from w	vell?	ATERIALS	
 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM TC 0 0.7 	wer lines 8 9 10 10 1	Sewage lago Feedyard Livestock po UGGING M Asph	oon 13 Insect 14 Aban ens 15 Oil w ATERIALS alt	ticide stora doned wat vell/Gas w	age ter well Dire ell How	ction from w	vell?	ATERIALS	
 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM TC 0 0.7 0.7 3 	wer lines 8 9 10 10 1	Sewage lago Feedyard Livestock po UGGING M Asph Soi	oon 13 Insect 14 Aban ens 15 Oil w ATERIALS alt	ticide stora doned wat vell/Gas w	age ter well Dire ell How	ction from w	vell?	ATERIALS	
 2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM TC 0 0.7 0.7 3 	wer lines 8 9 10 10 1	Sewage lago Feedyard Livestock po UGGING M Asph Soi	oon 13 Insect 14 Aban ens 15 Oil w ATERIALS alt	ticide stora doned wat vell/Gas w	age ter well Dire ell How	ction from w	vell?	ATERIALS	
2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM TC 0 0.7 0.7 3 3 34.2	wer lines 8 9 1 10 1	Sewage lage Feedyard Livestock po UGGING M Asph Soi Bento:	oon 13 Insection 14 Aban ens 15 Oil was ATERIALS alt Inite	ticide stora doned wat vell/Gas w	age ter well Dire ell How	etion from w many feet? PL	vell? UGGING M		
2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM TC 0 0.7 0.7 3 3 34.2	wer lines 8 9 1 10 1	Sewage lagore Feedyard Livestock pougging M Asph Soi Benton MDOWNER 2/24/1	oon 13 Insection 14 Aban ens 15 Oil was ATERIALS alt Inite C'S CERTIFICAT and this	FROM FROM TON: Thirecord is to	age ter well Dire tell How TO s water well we rue to the best	etion from we many feet? PL as phregged to of my know	vell? UGGING M under my jur ledge and be	isdiction and was lief. Kansas Wate	
2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM TC 0 0.7 0.7 3 3 34.2 CONTRACTO ompleted on (mode) Well Contractor's	wer lines 8 9 10 10 PLU 0 PLU 0 PCS OR LAN 0/day/year) cs License No.	Sewage lago Feedyard Livestock po UGGING M Asph Soi Bento:	oon 13 Insection 14 Aban 15 Oil was 15 Oil w	ticide stora doned wat vell/Gas we FROM FROM This record is to br Well Re	age ter well Dire ter TO TO is water well warue to the best	etion from we many feet? PL as phregged to of my know	vell? UGGING M under my jur ledge and be	isdiction and was lief. Kansas Wate	
2 Sewer lines 3 Watertight se 4 Lateral lines 5 Cess pool FROM TC 0 0.7 0.7 3 3 34.2 CONTRACTO mpleted on (modell Contractor's usiness name of	PLU DR'S OR LAN Oday/year) ELicense No. Lars	Sewage lage Feedyard Livestock pe UGGING M Asph Soi Bento: NDOWNER 2/24/1 757 sen and Ass	oon 13 Insection 14 Aban 15 Oil was 15 Oil w	FROM FROM FROM FROM FROM FROM FROM FROM	age ter well Dire tell How TO is water well we rue to the best cord was companied.	ection from we many feet? PL an phregged to of my known letted on (mo	uggING M under my jur ledge and be	isdiction and was elief. Kansas Wate 3/15/11 und	