1 LOCATION	OF WATER	WELL:	F	raction WWW.	4	Section Number	Towns	hip Number	Range Number
Distance and direction from nearest town or city street address of well if located within city?									
2 WATER WE RR#, St. Ad City, State	LL OWNER: dress, Box , ZIP Code	19 #: M	03 ar	Dunban hattan, 1	Ro 15	Board of Agric	umber:	Division of	Water Resources
3 MARK WEL	L'S LOCATI N SECTION N	ON WITH BOX:		DEPTH OF WELL WELL'S STATIC W WELL WAS USED A	ATER	31' LEVEL 9	ft.		
N W		-N E	E	Domestic 2 Irrigation 3 Feedlot 4 Industrial	8	i Public Water Sup 5 Oil Field Water : 7 Lawn and Garden (8 Air Conditioning	Supply Only	9 Dewaterin 10 Monitorin 11 Injection 12 Other	g Well Well
	Was a chemical/bacteriological sample submitted to Department? YesNo Water Well Disinfected: YesNo								
5 TYPE OF I	BLANK CASI	NG USED:						•.	
Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (specify below) 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile									
Blank casing diameter									
GROUT PLUG MATERIAL: 1 Neat cement 2 tement grout 3 Bentonite 4 Other									
What is the nearest source of possible contamination:									
2 Sewer 3 Water	ic tank r lines rtight sew ral lines Pool		7 8 9	Seepage pit Pit privy Sewage lagoon Feedyard Livestock pens	12 13 14	Fuel storage Pertilizer storag Insecticide stora Abandoned water (Oil well/Gas wel	age well I	16 Other (sp	ecify below)
Direction from well?									
FROM	то	PL	UGG	ING MATERIALS					
6'	9′	(9 N C	erett					
91	22'	D	د۲۰	+		JWE	hL		
22'	31'	υC) t	- Sand		ω	AS	CAPP	ED
						127	Nae	fams	
on (mo/da Water We	ay/year) ll Contrac g Alp	3/8/46. tor's Lice	 ense	TIFICATION:This wa and this re Noder the business r	cord	is true to the be . This Water Well	Under my	iurisdiction	and was completed d belief. Kansas on (mo/day/year)
INSTRUCTIONS underline o	S: Use ty r circle t ater, Tope	he correct ka, Kansas	t an	all point pen. <u>Pl</u> swers. Send top t 6620-0001. Teleph	hree	copies to Kansas I	Departme	nt of Health	and Environment,

Owner's Residence: 4324 NE 59 Terrace, Kansas City, Mo 64119