1 LOCATION OF WATER WELL:			Fraction:			•	Section Number:		Township Number:		Range Number:	
County: Shawnee Distance and direction from the neares			SW 1/4 SE 1/4 st town, or city street addre				3 12		15 E		\$1	
About 8' S and 50' W of NW corner of Village Cleaners and Laundry building												
2 WATER WELL OWNER: Donald Hoover (7-11 #241) WELL ID: MW7												
			1811 West 37th Street				Board of Agriculture, Division of Water Resources					
3 LOCATE W			Topeka, KS 66611				Application Number: ft. ELEVATION: (TOC)					
	AN "X"		roundwater End					_'''	ELEVATION:		(IOC)	
		4	/ELL'S STATIC WA					feet below land	d surface meas	ured on mon	th/day/year	
			np test data: əll water was feet aft					hours gpm				
', '					S	_	after		hours		gpm	
			O BE USED AS:	nches to	5 PWS	1001,	, and	8 air condition	hours	11 injection	feet	
	,	WELL WAILE	1 domestic 3 f	eedlot	6 oil field			9 dewatering		12 other (spe	ecify)	
				2 irrigation 4 industrial 7					vell .]		
	<u> </u>	Was a chemi	ical / bacteriolo; month/day/yea	gical samp r sample v	ple submitted Department?		yes Well Disinfect		no X yes		no X	
5 P/DE OF 5	NANK OACIN	<u> </u>	Tiorini, day, yea	1 Sample V								110 1
1 '	BLANK CASING 1 Steel		3 RMP (SR)		5 Wrought in 6 Asbestos-0		ł	8 Concrete tile 9 Other	e Gluedi	CASING JOI	NIS: Welded	
	2 PVC	•	4 ABS		7 Fiberglass			, 0.1.10.	Clamped		Threaded	X
Blank cas	ing diameter	2	inches to	5	feet, Diam.			inches to		feet	_	
		land surface	0		inches, weigh				lbs./feet Wall		gauge No.	40
TYPE OF SCOR	EN OD DEDEO	RATION MATE	PIAI:									
O. OOKE	1 Steel		3 Stainless steel		5 Fiberglass			7 PVC		10 Asbestos	-cement	
	2 Brass		4 Galvanized s	teel	6 Concrete			8 RMP (SR)		11 Other (sp	pecify)	
SCREEN OF D	ERFORMATIO	N OPENINGS A	ADE-									
OCKLEN OK P	1 Continuous		3 Mill Slot		5 Gauzed w	rapped	t	8 Saw cut		11 None (or	oen hole)	
			4 Key punched	i	6 Wire wrap		-	9 Drilled holes			,	
					7 Torch cut			10 Other (spec	cify)			
SCREE	N INTERVALS:	from:	5 fe	et to	20	feet	from:		feet to		feet	
		from:	fe	et to		feet	from:		feet to		feet	
		6	4 4-		20	61	6		64 4-		44	
GR. PAC	K INTERVALS:	from: from:		et to et to		_ feet _ feet	from:		feet to feet to		feet	
				- 10					1001			
l .	MATERIAL: rout Intervals:		Neat cement 0 fe	ot to	. 3	Cemen feet,	_		fact to	3 Bentonite	X .	
I				et to	,	- 1901,	from		feet to	4	feet	
What is the nearest source of possible contamination: Septic tank (1) Seepage pit (6) Fuel storage (11)											X	
		ewerlines (2)			36	e pit	oivy (7)				storage (12)	
Watertight sewer lines (3)					Sewa	ge lago					storage (13)	
lateral lines (4)				Feedyard (9					Ab		ater well (14)	
	(Cess pool (5)			Livest	ock per	ns (10)				Gas well (15)	The second secon
Direction	on from wello			He			t-\^			Other (speciffy) (16)_	
DIFOCIIC	on from well?				v many feet (d	approxit	nare)?					
FROM	10		FLLHOFOCK			FRO	OM	TO		LITHOLOG	IC LOG	
0	10'		dark brown, we									
10'	20'	Sand, fine gr	ained with clay,	light orang	ge brown							
				-								
										WELL ID:	MW7	
								WELL TAG: 00/13.586				
									V	ARIANCE BY:		
												The state of the s
7			IDOWNER'S CER	TIFICATION	N: This water v	vell was	3:	1)constructed,	2)reconstructed,	or 3)plugged	under my jurisc	lication
and was completed on (mth/day/yr) 5/11/95 and this record is true to the best of my knowledge and belief. Kansas Water												
Well Contrac			527		This Water W			s completed on	(mo/dy/yr)) /	5/31/95		
under the bu	ısiness name:		GeoCore Serv	ices inc.	·	by (sig	nature)	((all lot			
INSTRUCTION	Is: use typew	riter or ball oc	int pop DI FASE	DDESS EID	MIV and DDIN	Talaarh	, Dia-		inderline or eire			

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 kansas Depart, of Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: (913) 296-5545. Send one to Well Owner and retain one for y