1 LOCATION OF WATER WELL:			Fraction:			Section Number:			Township Number:		Range Number:	
County: Shawnee ' Distance and direction from the neares			NE 1/4 NE 1/4 SW 1/4 st town, or city street address of well, if in					32	11		16 East	
	of street on we				~~ ~ w ~	City (
2					WELL ID: MW7							
:	et				Board of Agriculture, Division of Water Resources							
3 LOCATE V			Topeka, KS 6 WELL COMPLE		24'			Application Nu ft.	mber: ELEVATION:		(TOC)	
1	AN "X"		roundwater E					- '''	LLE VAIION.		(100)	-
			/ELL'S STATIC W					feet below land	d surface meas	ured on mor	nth/day/year _	
	'		np test data: e				after		hours		gpm	. :
, ,		Est. Yield Bore Diam.	we	ell water was inches to		-	after and		hours hours		gpm	
X			O BE USED AS		5 PWS	. 1001,	- Cal IC	8 air condition		11 injection	-	
		1 domestic 3 feedlot			6 oil field			9 dewatering		12 other (specify)		
				irrigation 4 industrial 7 lawn/garden al / bacteriological sample submitted Dej			ment?	10 monitoring v	Mell .	no X		
		onth/day/year sample was submitted					ell Disinfected?			no X		
5 TYPE OF	BLANK CASING	<u> </u>			5 Wrought In	on		8 Concrete tile		CASING JOI	NTS:	· · · · · · · · · · · · · · · · · · ·
	1 Steel		3 RMP (SR)		6 Asbestos-C		†	9 Other	Glued		Welded	. :
	2 PVC		4 ABS		7 Fiberglass				Clamped		Threaded	X
	sing diameter		inches to	14	feet, Diam.			inches to		feet		
Casing	height above	land surface	0		inches, weigh	ı <u>t</u>			lbs./feet Wall	thickness or	gauge No.	40
TYPE OF SCR	EEN OR PERFO	RATION MATE	RIAL:									
	1 Steel		3 Stainless ste		5 Fiberglass			7 PVC		10 Asbestos		
	2 Brass		4 Galvanized	i steei	6 Concrete	TIIO		8 RMP (SR)		11 Other (sp	oecity)	
SCREEN OR F	PERFORMATIO		000000000000000000000000000000000000000									
	1 Continuous		3 Mill Slot		5 Gauzed w		i	8 Saw cut		11 None (o	pen hole)	
	2 Louvered:	shuffer	4 Key punche	ed .	6 Wire wrap 7 Torch cut	ped		9 Drilled holes 10 Other (spec	sif.A			
	FAL INSTERN (ALO	from:	14	feet to		feet	from:	•	feet to		feet	
SCRE	EN INTERVALS:	from:		feet to		feet	from:		feet to		feet	
		1101111		1001 10		. 1001	110111.		1001		_1001	
GR. PAC	CK INTERVALS:	from:	12	feet to	24	feet	from:		feet to		feet	
İ		from:		feet to		feet	from:		feet to		feet	
6 GROUT	MATERIAL:	1 1	Neat cement		2	Cemen	t grout	X		3 Bentonite	X	
· ·	rout Intervals:			feet to	10	feet,	from	10	feet to	12	feet	
What is the r	nearest source	-	ontamination:		_							
		eptic tank (1)			Se	epage					storage (11)_	X
		ewer lines (2) ewer lines (3)			Sewo	ge laga	oivy (7) non (8)				storage (12)_ storage (13)	
		teral lines (4)				Feedy			Ab		ater well (14)	
		Cess pool (5)				ock pe					Gas well (15)	
										Other ((specifty) (16)	
Directi	on from well?			Hov	many feet (c	nixorqqq	nate)?					
FROM	TO		LITHOLOG	IC LOG		FR	ОМ	TO		LITHOLOG	IC LOG	-
0	7	Clay, sitt, bro	wn, moist									
7	12	Clay, silt, bro	wn, moist									
12	24	Clay, silt, bro	wn, moist, wet									
										WELL ID:	MW7	
										WELL TAG:	00132426	
				*					V	ARIANCE BY:		
										•		
							-	<u> </u>				
7	CONTRAC	TOR'S OR LAN	DOWNER'S CI	RTIFICATION	l: This water v	vell was	i :	1)constructed,	2)reconstructed,	or 3)plugged	under my jurisc	lication
and was cor	mpleted on (n	nth/day/yr)	4/21/95			and th	is reco	rd is true to the b				
	ctor's License I		527		This Water W			s completed on		6/1/95		
under the bu	usiness name:		GeoCore Se	rvices Inc.		by (sig	nature)	An	In Bell			
								75-0-				