1 LOCATION OF WATER WELL:								Number:	Township N	lumber:	Range Number:	
County: Shawnee Distance and direction from the neares			st town, or city street address of well, if in a				3		12		15 East	
	and 42' W of N					Jany 1						
2		WELL OWNER:						WELL ID: MW8				
			: 1811 West 37th Street					Board of Agriculture, Division of Water Resources				
3 LOCATE V			: Topeka, KS 66611 H WELL COMPLETED: 18					Application Number: ft. ELEVATION: (TOC)				
	AN "X"		roundwater					_11.	ELEVATION:		(IOC)	
		,	VELL'S STATIC					feet below lan	d surface meas	ured on mor	nth/dav/vear	
L !	L '		mp test data:	əll water wa	IS	feet	after		hours		gpm	
			ell water wo				hours		gpm			
	<u> </u>		TO BE HEED A	-		feet	, and	0	hours	11 in in a 4i	feet	
		MELL WATER	TO BE USED A 1 domestic		5 PWS 6 oil field			8 air condition 9 dewatering		11 injection 12 other (sp		
;	;				7 lawn/garden			10 monitoring well				
					submitted Department?				no X	_		
		If yes,	month/day/y	ear sample	was submitted			W	ell Disinfected?	yes	<u> </u>	no X
5 TYPE OF	BLANK CASING	G:			5 Wrought Ir			8 Concrete tile		CASING JOI		
'	1 Steel 2 PVC	1	3 RMP (SR) 4 ABS		6 Asbestos-0 7 Fiberglass	Cemen	Ť	9 Other	Glued Clamped		_ Welded _ Threaded	X
					•				Clampea		_ medded_	
	sing diameter		inches to	5.5	feet, Diam. _inches weigh			_ inches to _	ibe ifact Mail	feet	aayaa Na	40
• •	height above			0	_inches, weigh	1			lbs./feet Wall	INCKNOSS OF	gauge No	40
TYPE OF SCR	EEN OR PERFO	RATION MATE										
	1 Steel		3 Stainless st		5 Fiberglass			7 PVC		10 Asbesto		
	2 Brass		4 Galvanize	a steel	6 Concrete	TIIO		8 RMP (SR)		11 Other (sp	pecity)	
SCREEN OR I	PERFORMATIO	N OPENINGS	ARE:	_								
	1 Continuous	s slot	3 MIII Slot		5 Gauzed w	таррес	d	8 Saw cut		11 None (o	pen hole)	
	2 Louvered shutter			ned	6 Wire wrap	ped		9 Drilled holes				
j					7 Torch cut			10 Other (spec	•			
SCREI	EN INTERVALS:	from:	5.5	feet to	18	feet	from:		feet to		feet	
		from:		_feet to	o	feet	from:		feet to		feet	
		6	4.5	44	. 10	44	6		64 4 -		6	
GR. PAC	CK INTERVALS:	from: from:		_feet to feet to		feet feet	from:		feet to feet to		_feet feet	
		nom:		. 1001 10	o				1001 10			
	MATERIAL:		Neat cement				nt grout			3 Bentonite		
_	Frout Intervals:			-	o <u>3.5</u>	feet,	from	3.5	feet to	4.5	_feet	
whatsmer	ne cr est source	•		1;	9-	onggo	e pit (6)			Euc	etorago (11)	x
Septic tank (1) Sewer lines (2)				-	36		pivy (7)				storage (11)_ storage (12)	
Watertight sewer lines (3)				-	Sewa						storage (12)_	
lateral lines (4)							e lagoon (8) -eedyard (9)		Ab		ater well (14)	
Cess pool (5)				-	Livest		ns (10)				Gas well (15)	
		,		-		·					(specifty) (16)	
Directi	ion from well?			_ Ho	w many feet (d	approxi	imate)?					
FROM	TO	Γ	ITHOLO	elc roe		CD.	OM	TO		LITHOLOG	200	
0	2'	Clay, dark b		J. J. L. J.						amoto		
2'	5'	Clay with sitt		14-1-								***
ž 5'	17.5'			ine amined	eand wat at 9	-		 				
		1		ine giainea	sand, wet at 7'							· · · · · · · · · · · · · · · · · · ·
17.5'	18'	Limestone (b	ediock)			 						
									WELL ID: MW8			
								WELL TAG: ()()		0012735	6	
			-						V	ARIANCE BY:		
										•		
7	CONTRAC	TOR'S OR LAI	NDOWNER'S (CERTIFICATIO	N: This water v	vell wa	s :	1)constructed	2)reconstructed,	or 3)plugged	under my iuris	dication
and was co	mpleted on (n		5/11/95					rd is true to the				
l .	ctor's License I		527		. This Water W	-		s completed on		•	5/31/95	
un der the bi	usiness name:		GeoCore S	iervices Inc.	_		gnature	./1	On Kell		Transaction 1	
									- · · · · · ·			
INISTRUCTION	NS, uso tracu	ritor or hall no	olet pen. DLE	ACE DDECC EI	DAM V and DOM	Talogr	t. Diag	no fil in blanka	indorlina ar aira	In 45	· · · · · · · · · · · · · · · · · · ·	-11 4