1 LOCATION OF WATER WELL:			Fraction:			Section Number:		Township Number:		Range Number: 15 East	
County: Distance and	Shawnee d direction fro	m the neares	t town, or city stree	SE 1/4 SE 1/4 et address of well, if in			12		15 EC	Di .	
4220 West 21											
2			Donald Hoover (7-11 #241)			WELL ID: MW2					
			1811 West 37th Street : Topeka, KS 66611			Board of Agriculture, Division of Water Resources Application Number:					
3 LOCATE W			WELL COMPLETED:			ft.	ELEVATION:		(TOC)		
WITH	AN "X"	,	roundwater Encou								
·			/ELL'S STATIC WATER	R LEVEL: ater was	feet after	feet below land	d surface meas hours	ured on mor			
	'	Est. Yield	Well wo	ater was	feet after		hours		_gpm _gpm		
-	ı	Bore Diam.	inc	hes to	feet, and		hours		feet		
1			TO BE USED AS:	5 PWS		8 air condition		11 injection			
	;		domestic 3 feedla 2 irrigation 4 industr		den .	9 dewatering 10 monitoring v		12 other (sp	өспу)		
1	٠'χ	Was a chemi	ical / bacteriologic	cal sample submitted	Department?	yes		no X	_		
		If yes,	month/day/year so	ample was submitted	l		ell Disinfected?	yes		no X	
5 TYPE OF I	BLANK CASING			5 Wrought I		8 Concrete tile		CASING JO			
	1 Steel 2 PVC	•	3 RMP (SR) 4 ABS	6 Asbestos- 7 Fiberglass		9 Other	Glued Clamped		Welded Threaded -	Х	
·						la abaa ba	Clampea				
	sing diameter hei g ht above			14 feet, Diam. inches, weigh		_ inches to _	lbs./feet Wall	feet thickness or	aguae No.	40	
_		4		ii ici ies, weigi	1		100.71001 11011	11 110 11 1000 01	gaage no.		
TYPE OF SCR	EEN OR PERFO	RATION MATE		5. 5% - malana		12 mg		10. Ashasta			
	1 Steel 2 Brass		3 Stainless steel 4 Galvanized stee	5 Fiberglass al 6 Concrete		8 RMP (SR)		10 Asbesto 11 Other (s			
	Z DICISS		4 Galvanizeasie	91 0 COLICION	IIIO	O RIVIF (SR)		II Olliel (3	pochy)		
SCREEN OR P	ERFORMATIO		reconcessors contrated to the contrated								
	1 Continuous		3 MB Slot	5 Gauzed v		8 Saw cut		11 None (c	ppen hole)		
	2 Louvered:	shutter	4 Key punched	6 Wire wrap 7 Torch cut		9 Drilled holes 10 Other (spec					
		from:	14 feet		feet from:	• •	feet to		feet		
SCREE	N INTERVALS:		feet		_		feet to		feet		
		110111.		10	_ 1001 110111.		1001		_1001		
GR. PAC	K INTERVALS:	from:	12 feet	to 24	feet from:		feet to		feet		
		from:	feet	to	feet from:		feet to		feet		
6 GROUT	MATERIAL:	1 1	Neat cement	2	Cement grou	t X		3 Bentonite	• X		
	rout Intervals:					11	feet to		feet		
What is the n	nearest source	of possible c	ontamination:		_				_		
Septic tank (1)					epage pit (6))		Fue	ol storage (11)_	X	
		ewer lines (2)			Pit pivy (7))			rstorage (12)_		
	_	ewer lines (3)		Sewo	ge lagoon (8)				e storage (13)		
		teral lines (4)		13	Feedyard (9)		Ab		vater well (14)		
	(Cess pool (5)		Lives	tock pens (10))			/Gas well (15)_ (specifty) (16)	-	
Direction	on from well?			How many feet (approximate)?	>		Onlei	(Specify) (10)_		
FROM	7'	Close the com-	LITHOLOGIC L	.OG	FROM	10		LITHOLO	GIC FOE		
0			nd, gray to black								
7'	12'		nd, green to blue g								
12'	20'			ight brown, wet at 20°	+						
20'	24'			own with gray streaks							
24'	24'	Bedrock - sh	ale .		<u> </u>						
										·	
								WELL ID	:MW2		
								WELLTAG	00127349	7	
							V		D. Taylor		
7	CONTRAC	CTOR'S OR LAI	NDOWNER'S CERTIF	CATION: This water	well was :	1) constructed,)reconstructed,	or 3)plugge	ex under my juriso	dication	
and was cor	mpleted on (r	nth/day/yr)	5/11/95						belief. Kansas V		
Well Contrac	ctor's License	Number	527 . Thi	s Water Well Record							
under the bu	usiness name:	GeoCore S	iervices Inc.		by (signature) <u>x</u>	Jala Rot	y		1	
INICTOLICATION											