1 LOCATION OF WATER WELL:		Fraction:			Section Number:		Township Number:		Range Number:	
County: <b>Shawnee</b> Distance and direction from the neares		SW 1/4 SE 1/4 SE 1/4			3	12		15 East		
			practic building		ii City :					
2			Donald Hoover			WELL ID: MW3				
			1811 West 37th		Board of Agriculture, Division of Water Resources					
ì			Topeka, KS 666			Application Nu				
3 LOCATE W			WELL COMPLETE			ft.	ELEVATION:		(TOC)	
WITH A	AN 'X'		Froundwater End	• • • • • • • • • • • • • • • • • • • •		foot bolovy lon	dautass moss	urad an mar	ath /day/hoar	
'	1		VELL'S STATIC WA mp test data: əll		feet after		d surface meas hours	urea on mor	gpm	
	'		Well		feet after		hours		gpm	
	1	Bore Diam.		nches to	feet, and		hours		feet	
		WELL WATER	TO BE USED AS:	5 PWS		8 air condition		11 injection		
	'		1 domestic 31			9 dewatering		12 other (sp	ecify)	
×		2 irrigation 4 industrial 7 lawn, Was a chemical / bacteriological sample subm						no X		
· · ·				r sample was submitte		yes	ell Disinfected?		-	no X
- 7/75 05 5	I ANK OACIN	, ,	,,,	·				CASING JO	INITE.	
	SLANK CASING 3 Steel	<b>G</b> :	3 RMP (SR)	5 Wrought 6 Asbestos		<ul><li>8 Concrete tile</li><li>9 Other</li></ul>	e Glued		Welded	
	2 PVC	l	4 ABS	7 Fiberglas		7 011101	Clamped		Threaded -	X
'		,	in ab as to	•		in abos to	·	foot		
	ing diameter	land surfaçe	inches to	<b>5</b> feet, Diam inches, weigh		inches to _	lbs./feet Wall	feet thickness or	aguae No	40
•	3 . 47	7		ii ici ies, weig	) ' <u>!</u>		155./1661 Wall	III II CKI IOSS OI	9449 <del>0</del> 110.	<del></del>
TYPE OF SCRE		RATION MATE								
	1 Steel		3 Stainless steel			7 PVC		10 Asbesto		
	2 Brass		4 Galvanized s	teel 6 Concrete	e tile	8 RMP (SR)		11 Other (sp	pecify)	
SCREEN OR P	ERFORMATIO	N OPENINGS	ARE:							
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 Continuous		3 Mill Slot	5 Gauzed	wrapped	8 Saw cut		11 None (o	pen hole)	
	2 Louvered		4 Key punched			9 Drilled holes			•	
				7 Torch cut	t	10 Other (spec	cify)			
SCREE	N INTERVALS:	from:	<b>5</b> fe	et to <b>20</b>	feet from	:	feet to		feet	
, ,		from:	fe	et to	feet from	:	feet to		feet	
									-	
GR. PAC	K INTERVALS:	from:	<b>4</b> fe	et to	feet from	:	feet to		_feet	
		from:	fe	et to	feet from	:	feet to		feet	
6 GROUT N	AATERIAL:	1	Neat cement	2	Cement grou	it X		3 Bentonite	X	
Gr	rout intervals:	from	<b>0</b> fe	et to 3	feet, from	3	feet to	4	feet	
What is the n	earest source	of possible o	contamination:							
	Se	eptic tank (1)		3	Seepage pit (6	)		Fue	storage (11)	Х
Sewer lines (2)					Pit pivy (7				rstorage (12)	
Watertight sewer lines (3)				Sew	age lagoon (8	3)			storage (13)_	
lateral lines (4)			Feedy			")	Abandoned water we		rater well (14)_	
	(	Cess pool (5)		Live	stock pens (10	)		Oil/	'Gas well (15)_	
								Other	(specifty) (16)_	
Directio	on from well?			How many feet	(approximate)	?				
FROM	TO		LITHOLOGIC	CIOC	FROM	TO		LITHOLOG	SIC LOG	
0	.5'	Asphalt			1					
.5'	10'		, dark brown							
			<u> </u>	etrocike wat at 10						
10'	15'		<u>_</u>	streaks, wet at 12'						
15'	20'	Clay, brown	, wet							
								WELL ID	: MW3	
						WELL TAG #: 001/3609			-	
						VARIANCE BY: D. Taylo				
						-	v	- -	D. Idylor	<del></del>
					-					
	L									
7				TIFICATION: This water					under my juris	
	npleted on (r		5/11/95			ord is true to the			belief. Kansas V	Vater
Well Contrac	ctor's License	Number	527		Well Record w	as completed or	mo/dy/yp//	5/31/95		
under the bu	usiness name:	-	GeoCore Sen	rices Inc.	by (signature	e) <i>K</i> _	oh Lot 1			
INJETOLICTION	IC. uso homes.	witar or ball a	aintaan DIEACI	DDECC FIDMI V and DDI	INIT algority Dia	ma fill in blamba	um al a dia a la a la a	1- 41	1	.1.1 11