LOCATION OF WATER WELL:								Number: Township Number:			Range Number: 15 East	
	Shawnee	m the negree	SW 1/4 st town, or city st	SW 1/4					12		15 EG	D)
		om the nectes omer of maint		i <del>oo</del> i dadre	ess of well, if in	City?						
2			Kansas Neurolo	aical Ineli	tute	<del></del>		WELL ID: MW1				
_			: 3107 West 21st Street					Board of Agriculture, Division of Water Resources				
City, State, Zip Code:								Application Nu			4,000	
3 LOCATE W			WELL COMPLETE		15			ft.	ELEVATION:		(TOC)	
WITH			Froundwater End									
			VELL'S STATIC WA					feet below land	d surface measi	ured on mon	th/day/year	
		B .	mp test data: əll			feet (	after		hours		gpm	
		Est. Yield		water was	s	feet (			hours		gpm	
	X :	Bore Diam.		inches to		feet,	and		hours		feet	
:	:	WELL WATER	TO BE USED AS:	_	5 PWS			8 air condition		11 injection		
			1 domestic 3		6 oil field			9 dewatering		12 other (spec	cify)	
			2 irrigation 4 i	. •	awn/garaen submitted Department?		10 monitoring well		no Y			
							neni?	yes	ell Disinfected?	no X		no X
		11 yes,	month/day/year sample was submitted						SII DISII II OCTOG:	. , , , ,		
5 TYPE OF E	BLANK CASIN	G:			5 Wrought Ire	on		8 Concrete tile		CASING JOI		
l ,	1 Steel		3 RMP (SR)		6 Asbestos-C	Cement	•	9 Other	Glued		Welded	
l	2 PVC		4 ABS		7 Fiberglass				Clamped		Threaded	X
Blank cas	ing diameter	2	inches to	5	feet, Diam.			inches to		feet		
	•	land surface			inches, weigh				lbs./feet Wall		gauge No.	40
Ĭ	•				_						_	
TYPE OF SCRE		RATION MATE			F F" .			7 846		10. 6 1		
	1 Steel		3 Stainless steel		5 Fiberglass	MI -		7 PVC		10 Asbestos		
	2 Brass		4 Galvanized s	i ee i	6 Concrete	TIIO		8 RMP (SR)		11 Other (sp	ресіту)	
SCREEN OR P	ERFORMATIO	N OPENINGS	ARE:									
OOKEEN OK I	1 Continuou		3 Mill Slot		5 Gauzed w	rapped	į	8 Saw cut		11 None (o	pen hole)	
	2 Louvered		4 Key punched	4	6 Wire wrap	• •	•	9 Drilled holes			,	
		0.70.70.	- noy panone	•	7 Torch cut			10 Other (spec	cify)			
		from:	<b>5</b> fe	et to	15	feet	from:	•	feet to		feet	
SCRÉE	N INTERVALS:										feet	
		from:		et to	·	feet	from:		feet to		1001	
ODALITI DA O	W INTERNAL	franc	3 4-	not +-	15	foot	from		foot to		feet	
GRAVEL PAC	K INTERVALS:			et to		feet feet	from:		feet to			
		ītom:	fe	et to		1001	irom:		feet to		feet	
6 GROUT N	MATERIAL:	1 1	Neat cement		2	Cemen	t grout	X		3 Bentonite	х	
Gr	rout Intervals:	from	<b>0</b> fe	et to	11		from		feet to	3	feet	
What is the n	earest source	of possible c	contamination:									
	Se	eptic tank (1)			Se	epage	pit (6)			Fuel	storage (11)	X
		ewer lines (2)					ivy (7)				storage (12)	
		ewer lines (3)			Sewa	ge lago					storage (13)	
		teral lines (4)							Abandoned water well (14)			
	10	Cess pool (5)	Livestock						Oil/Gas well (15)			
		- 022 poor (0)				201 PO	(10)				(specifty) (16)	
Directio	on from well?			Hov	w many feet (c	npprovir	nate)?			Onlei (	OPOCHIY) (10)_	
FROM	TO		LITHOLOGI	C FOC		FR	ОМ	TO		LITHOLOG	IC LOG	
0	7'	Clay, silt, da	rk brown to blac	k, some fil	l, moist							
7'	12'	Clay, silt, son	ne fine sand, da	rk brown t	o black, very r	noist						
12'	15'	<del> </del>	ty, slight fine sar					1				
		<del> </del>						<del>                                     </del>				
15'	20'	Ciay, very sil	lty, very sandy, k	orown, we	1							
								<u> </u>				
						<b></b>		<del>                                     </del>		\A/CILID	MW1	-
						<del>                                     </del>				WELL ID:		
										WELL TAG:	0013263	
									V	ARIANCE BY:	D. Taylor	
			Shawnee									
7	CONTRAC	TOD'S OD LA		OTICIO ATIO	Ni. This contact	(all ) : : = :			2)roomata	or 3)-1	um ala li il	allo a N
dad			NDOWNER'S CER	MINCARO	in: iniswaterv				2)reconstructed,			
	mpleted on (r		4/26/95		7.1	-		rd is true to the I			oeliet. Kansas V	vater
i	ctor's License		527		<u>.</u> Inis Water W			s completed on	(mo/gy/yr)	5/31/95		4.15
under the bu	usiness name:		GeoCore Ser	vices Inc.		by (sig	nature	)	tole 1	Coll		
											7.10	