1 LOCATION OF WATER WELL:								Number:	Township Number:		Range Number:	
County: Shawnee			SW 1/4	SE 1/4			;	3	12		15 Ec	ıst
			t town, or city st									
About 13' N			rmer's insurance			st St						
2	WATER	WELL OWNER:	<b>Donald Hoover</b>	(7-11 #24	1)			WELL ID: MW6				
	Ad	ddress, Box #:	: 1811 West 37th Street					Board of Agriculture, Division of Water Resources				
i	City, Sta	te, Zip Code:	Topeka, KS 666	311				Application Nu	mber:			
3 LOCATE W			WELL COMPLETE		20			ft.	ELEVATION:		(TOC)	
WITH	AN "X"	Depth(s) G	Froundwater End	countered	:							
	1		VELL'S STATIC WA	TER LEVEL				feet below lan	d surface measi	ured on moi	nth/day/year	
;			mp test data: əll			feet afte	er		hours		gpm	
		Est. Yield	•	water was		feet afte	er		hours		gpm	
, 1	, ,	Bore Diam.		inches to		feet, an			hours		feet	
	<b></b>		TO BE USED AS:		5 PWS			8 air condition		11 injection		
4 1			1 domestic 3	feedlat	6 oil field			9 dewatering		12 other (sp		
:	<del> -</del>		2 irrigation 4			en		10 monitoring	7.4 <b>1</b>	12 011101 (0)	,001147	
1	l 'X	Was a chem	ical / bacteriolo		. •			yes		no X		
	1		month/day/yea						ell Disinfected?	yes	-	no X
5 TYPE OF	BLANK CASING				5 Wrought Ir			8 Concrete tile		CASING JO		
	1 Steel		3 RMP (SR)		6 Asbestos-C	Cement		9 Other	Glued		_ Welded_	
	2 PVC	l	4 ABS		7 Fiberglass				Clamped		_ Threaded _	X
Blank ca	sing diameter	2	inches to	5	feet, Diam.			inches to		feet		
	hei <b>g</b> ht above				nches, weigh				lbs./feet Wall		aduae No	40
Cushing	Height above	Mild Sullary			_iiciios, weigii	<u>'</u>			103./1001 <b>VV</b> GII	II IICKI 1633 CI	gaage 140.	
TYPE OF SCR	EEN OR PERFO	RATION MATE	RIAL:									
	1 Steel		3 Stainless steel		5 Fiberglass			7 PVC		10 Asbesto	s-cement	
	2 Brass		4 Galvanized s		6 Concrete	tile		8 RMP (SR)		11 Other (s	necify)	
•	2 5.00		- Carrameter		0 001101010			· · · · · · · · · · · · · · · · · · ·			p-0,,	
SCREEN OR F	PERFORMATION	N OPENINGS	ARE:									
	1 Continuous		3 Mill Slot		5 Gauzed w	rapped		8 Saw cut		11 None (c	pen hole)	
2 Louvered shutter			4 Key punched	1	6 Wire wrap			9 Drilled holes		•	,	
	z Louvoiou (	a idiloi	- noy parione	•	7 Torch cut	pou		10 Other (spec	cify)			
		<b>6</b>				4aa4		io omor (spor			foot	
SCREE	EN INTERVALS:	from:	<b>5</b> fe	et to	20	feet fro	om:		feet to		feet -	
		from:	fe	et to		feet fro	om:		feet to		_feet	
GR. PAC	CK INTERVALS:	from:	<b>4</b> f∈	et to	20	feet fro	om:		feet to		feet	
		from:	fe	et to		feet fro	om:		feet to		feet	
						_						
6 GROUTI	MATERIAL:	1 [	Neat cement_		_ 2	Cement g	rout	X		3 Bentonite	• X	
G	Frout Intervals:	from	<b>0</b> fe	et to	33	_ feet, fr	rom	3	feet to	4	feet	
What is the r	nearest source	of possible c	ontamination:									
	Se	eptic tank (1)			Se	epage pit	(6)			Fue	l storage (11)	X
		ewer lines (2)				Pit pivy			Fertilizer storage (12)			
		ewer lines (3)	Sewage lagoon					Insecticide storage (13)				
	la	teral lines (4)	Feedyard (9									
	(	Cess pool (5)			Livest	ock pens	(10)			Oil,	Gas well (15)	
										Other	(specifty) (16)	
Directi	ion from well?			Hov	v many feet (d	approxima	te)?					
:												
FROM	TO		LITHOLOGI	C LOG		FROM		TO		LITHOLOG	SIC FOE	
0	10 <sup>-</sup>	Clay with sitt,	, dark brown									
10'	20'	Clay with eith	and fine graine	d sand lia	ht brown with	aroonish et	real	ke wat at 11'				
		Oldy William	and mie granie	ing	III DIOWII WIIII	Jierinai a	- Cal	1				
						<b></b>						
							_			VA/ELL ID	. BANA//	
									WELL ID: MW6			
									WELL TAG: 001/36			
									V	ARIANCE BY		
1	t							<del>                                     </del>				
7	CONTRAC	CTOR'S OR LAN	NDOWNER'S CER	RIFICATION	V: This water v	vell was		1)constructed	2)reconstructed	or 3)pluggee	under my juriso	dication
and was co	mpleted on (r		5/11/95	, ,			00-					
	•				The latest and	_					belief. Kansas V	vater
well Control	ctor's License	number	527		<u>.</u> This Water W			,	mg/dy/yr)/	5/31/95		
under the b	usiness name:	GeoCore Se	rvices Inc.			by (signat	ture)	$\lambda$	allold			
INICTOLICTION	NC. uso troop	ritor or ball n	oint non DI FAC	DDECC FIE	MALV and DOIN	IT alogarhi I	D'	- Cillia Internation	un aladina au alua			