LOCATION OF WATER WELL:     County: Shawnee  Distance and direction from the pearer			Fraction:					Number:	Township N	lumber:	umber: Range Number: 15 East	
			st town, or city street address of well, if in					3	12			
	nd 26' E of NE				iess ∪i well, li lN	City?						
2		WELL OWNER:			41)			WELL ID: MW4				
	Α	ddress, Box #:	1811 West 37th Street					Board of Agriculture, Division of Water Resources				
A 100:		te, Zip Code:	Topeka, KS	66611				Application Nu			<b>700</b>	
3 LOCATE V			WELL COMPI		20			ft.	ELEVATION:		(TOC)	
WilH	AN "X"	,	Froundwater VELL'S STATIC					feet below land	d surface measu	ured on mor	nth/day/year	
	, ,		mp test data:			feet	after		hours		_gpm	
		Est. Yield	W	ell water wo	<b>as</b>	-	after		hours		gpm	
<u>'</u>	-		TO DE LICED A			feet,	, and	0 mln c == 22	hours	11 1-1	feet	
		WELL WATER	TO BE USED A  1 domestic		5 PWS 6 oil field			8 air condition 9 dewatering		11 injection 12 other (sp		
;					7 kawn/gard	en		10 monitoring v	/oll	12 011 101 (0)		
, 1	<u>'X</u>				nple submitted		ment?	yes		no X	**	
		If yes,	month/day/y	ear sample	was submitted			We	ell Disinfected?	yes		no X
5 TYPE OF	BLANK CASIN				5 Wrought Ir			8 Concrete tile		CASING JOI		
	1 Steel	1	3 RMP (SR) 4 ABS		6 Asbestos-C		ì	9 Other	Glued		_ Welded_	X
_	2 PVC				7 Fiberglass				Clamped		Threaded_	^
	sing diameter		inches to	<u>5</u> 0	feet, Diam. inches, weigh			inches to _	ibs./feet Wall	feet thickness or	gauge Ne	40
<b>A</b> 3	height above	. 4.			_inches, weigh	11			ibs./ieef Wall	ILLICKNESS 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	IIIO		8 RMP (SR)		11 Other (sp	ресігу)	
SCREEN OR	PERFORMATIO	N OPENINGS	ARE:									
	1 Continuou	s slot	3 MIII Slot		5 Gauzed w	rappec	t	8 Saw cut		11 None (o	pen hole)	
	2 Louvered	shutter	4 Key punch	ned	6 Wire wrap	ped		9 Drilled holes	16 A			
				6na+ +	7 Torch cut	60-1	4	10 Other (spec			faat	
SCRE	EN INTERVALS:			_	o <u>20</u>	feet	from:		feet to		feet 	
		from:		_feet to	o	feet	from:		feet to		feet	
CD DA	CK INTERVALS:	from:	4	feet to	o <b>20</b>	feet	from:		feet to		feet	
GR. PAC	OK INTERVALS:	from:		-	0	feet	from:		feet to		feet	
/ 68015	MATERIA:					_				2 De-1: "		
	MATERIAL: Frout Intervals:		Neat cement <b>0</b>		To 3	Cemen feet,	nt grout from		feet to	3 Bentonite 4	feet	
	nearest source			-		. 1001,	110111		1001 10	4	_1001	
THIS IS IN		eptic tank (1)			Se	epage	(A) tia			Fuel	Istorage (11)	X
		ewerlines (2)					pir (0) pivy (7)				r storage (12)	
1		ewer lines (3)		-	Sewa	ge lago					storage (13)	
lateral lines (4)						Feedy			Abandoned water well (14)			
I		Cess pool (5)		-	Livest	ock pe	ns (10)			Oil/	'Gas well (15)	
ı										Other	(specifty) (16)	
Directi	ion from well?			_ Ho	w many feet (d	approxi	mate)?					
FROM	TO		LITHOLO	GIC LOG		FR	ОM	TO		LITHOLOG	SIC LOG	
0	.5'	Asphalt									F11/12	
.5'	10'	Clay with silt	and fine grai	ned sand, d	ark brown							
10'	20'					olive ar	een str	eaks, wet at 10°				
											TOTAL PROPERTY.	
										, , , , , , , , , , , , , , , , , , , ,		
i						-		<del> </del>				<del></del>
· · · · · · · · · · · · · · · · · · ·	<del> </del>									110000		
										WELL ID:		
						<b> </b>					00113593	
									V	ARIANCE BY:	D. Taylor	
					_							
7	CONTRAC	CTOR'S OR LAN	NDOWNER'S (	CERTIFICATIO	DN: This water v	vell was	3:	1)constructed,	2)reconstructed,	or 3)plugged	under my juris	dication
	mpleted on (r	. ,.,.	5/11/95					rd is true to the b	oest of my know	ledge and I		
Well Contra	ctor's License	Number	527		. This Water W			s completed on				
under the b	usiness name:		GeoCore S	Services Inc.	_		nature)	/	Jala Latel			
INSTRI ICTICI	NS: USO TUDOU	riter or hall no	oint non Di E	ASE DDESS EL	DMIV and DDIN	IT aloarh	Dioc	co fill in blanks i		I - 41		