LOCATION OF WATER WELL: County: Shawnee Distance and direction from the nearest		Fraction:	Section Number:		Number:	Township N	lumber:	Range Number:				
		SE 1/4					4	12		15	East	
ostance and 617 Fairlaw n		om the neares	st town, or city	street adar	ess of well, if in	city?						
		WELL OWNED	A&I Conoco					WELL ID: MW6				
2 WATER WELL OWNER: A&J Conoco Address, Box #: 1617 Fairlawn								Board of Agricu	ources			
		ate, Zip Code:						Application Nu		Waler Rose	dicos	
LOCATE W			WELL COMPL		24'			ft.			(TOC)	
WITH A	AN "X"	Depth(s) G	Froundwater E	ncountered	d:			-				
		1 ' ' '	VELL'S STATIC \	WATER LEVEL				feet below land	d surface meas	ured on mor	nth/day/year	
		Put	mp test data:	əll water wa	rs	feet c	after		hours		gpm	
	'	Est. Yield	W	ell water wo	15	feet c	after		hours		gpm	,
	, K					_ feet, o	and		hours		feet	
		WELL WATER	TO BE USED A		5 PWS			8 air condition		11 injection		
	'		1 domestic 3			don		9 dewatering	PARIS CONTRACTOR CONTRACTOR	12 other (sp	өсіту)	
	,	Was a chem			7 lawn/gard ple submitted		nant?	10 monitoring v		l no X		
		If yes.	month/day/v	ear sample	was submitted	l			ell Disinfected?		-	no X
7/05/05 0	N 4 4 11/ O 4 6/4		,, , , , ,					-			AITC.	
	LANK CASIN	iG:	3 RMP (SR)		5 Wrought In 6 Asbestos-0			8 Concrete tile 9 Other	e Glued	CASING JO	Nis: Welded	
	1 Steel 2 PVC		4 ABS		7 Fiberglass			y Oniei	Clamped		Threaded	X
•				_	•				2.3.11000			
	ing diamete			9	feet, Diam.			inches to	lbe /fast\t/="	feet thickness or	aguae Ne	40
Casing h	neight above	e land surface			_nches, weigh	11			lbs./feet Wall	ITTICKTIESS OF	Aande Mo	40
YPE OF SCRE	EN OR PERF	DRATION MATE	ERIAL:									
	1 Steel		3 Stainless st	el ee	5 Fiberglass			7 PVC		10 Asbesto	s-cement	
	2 Brass		4 Galvanize	d steel	6 Concrete	tile		8 RMP (SR)		11 Other (sp	oecify)	
		ON OPENINGS	000000000000000000000000000000000000000	1							t 1-8	
	1 Continuo		3 Mill Slot	3	5 Gauzed w			8 Saw cut		11 None (o	pen hole)	
	2 Louvered	shutter	4 Key punct	ned	6 Wire wrap			9 Drilled holes	-14 A			
					7 Torch cut			10 Other (spec				
SCREE	N INTERVALS	from:	9	feet to	o <u>24</u>	feet -	from:		feet to		feet	
		from:		feet to	o	feet	from:		feet to		feet	
GR. PAC	K INTERVALS	from:	7		o 24	feet	from:		feet to		feet	
		from:		feet to	o	_ feet	from:		feet to		_feet	
S GPOUT N	MATERIAL:	1	Neat cement		2	Cement	arout	×	*****	3 Bentonite	X	
	rout Intervals		0		<u> </u>			5	feet to	7	feet	
		e of possible o		-	<u> </u>	,						
		eptic tank (1)			Sc	202200	nit (A)			Fue	storage (11)	X
		ewerlines (2)		-	Seepage pit (6) Pit pivy (7)				Fertilizer storage (12)			
Watertight sewer lines (2)				-	Sowo	ge lago	-				storage (12)_	
lateral lines (4)				-	3 0 wC				۸۲		ater well (14)	
	K				Livos				AL		Gas well (15)	
		Cess pool (5)		-	rives:	lock pen	15 (10,				_	
Disactio	on from well			LI ₀	w many faat (annrovin	t-\?			Other	(specifty) (16)_	
Direction	on from well	·		- 10	w many feet (аррголи	iale):			•		
FROM	TO		ПТНОГО	GIC FOC		FRC	M	to		LITHOLOG	SIC FOE	
0	.5'	Asphalt										
.5'	11.5	Clay, minor	silt, blue-arav	to brown wi	th iron staining	, moist						
11.5'	24'		<u> </u>		oist, limestone							
11.5		Sidle, Olding	Je-biowii io g	iuy ui 10, iii		I SILILIZALE		 				
		L										
	77754.0					1						
						 				WELLIN		
						_				WELL ID		
						ļ				WELL TAG		
									V	ARIANCE BY	. NA	
						1						
7	CONTRA	CTODIO COLL	NIDOMANICOS	COREIO AND	NAI. The tare and	1			0)	0) 1		-1111
7 				LEKIIFICATIC	N: This water v						under my juriso	
	•	mth/day/yr)	5/17/95					ord is true to the			beliet. Kansas V	vater
Well Contrac			527		This Water W			s completed or	(mo/dy/yr)	6/1/95		·
nder the bu	usiness name	GeoCore	Services Inc.			_ by (sigr	nature)	10 Kg	6		1
			·					-,-				1.0