1 LOCATION OF WATER WELL:			Fraction:					Number:	Township Number:		Range Number:		
County: Shawnee Distance and direction from the neares			SE 1/4 SE 1/4 NE 1/4 st town, or city street address of well, if in						12		15 East		
1617 Fairlaw		in ine necies	. IOWII, OI CII)	sii oo i dadi	ooo ∪i well, ii i	ir City?							
	ATER WELL O	WNER:	A&J Conoco					WELL ID: MW5					
		ddress, Box #:							Board of Agriculture, Division of Water Resources				
3 LOCATE W		te, Zip Code: DEPTH	WELL COMPL		24'			Application Nu ft.	mber: ELEVATION:		(TOC)		
1	AN "X"		roundwater i					- '''	LLL VAIION.		\. • • • ·		
		W	/ELL'S STATIC Y	WATER LEVEL	<u>.</u>			feet below land	d surface meas	ured on mon	th/day/year _		
	'		mp test data:			_	after		hours		gpm		
1	; ,		W	•		_	after , and		hours hours		gpm feet		
			TO BE USED A	-	5 PWS	_ 1001	, and	8 air condition	riculo	11 injection	1001		
			1 domestic		6 oil field			9 dewatering		12 other (specify)			
) Mas a sham			•	. •	7 lawn/garden le submitted Department?			10 monitoring well					
·	L				ipie submitte was submitte		menr	<u>yes</u> Well Disinfected?		no X		no X	
5 TYPE OF I	BLANK CASING				5 Wrought Iron			8 Concrete tile		CASING JOINTS:			
J IIIE OF	1 Steel		3 RMP (SR)		6 Asbestos		t	9 Other	Glued		Welded_		
	2 PVC		4 ABS		7 Fiberglas	is .			Clamped		Threaded _	X	
	sing diameter		inches to	9	feet, Diam			inches to		feet			
Casing	height above	land surface		0	inches, weig	gh <u>t</u>			lbs./feet Wall	thickness or	gauge No.	40	
TYPE OF SCR	EEN OR PERFO	RATION MATE	RIAL:										
	1 Steel		3 Stainless st		5 Fiberglas			7 PVC		10 Asbestos			
	2 Brass		4 Galvanize	d steel	6 Concrete	e tile		8 RMP (SR)		11 Other (sp	oecify)		
SCREEN OR P	ERFORMATIO	N OPENINGS	ARE:										
	1 Continuous		3 Mill Slot		5 Gauzed		d	8 Saw cut		11 None (or	pen hole)		
	2 Louvered	shutter	4 Key punch	ned	6 Wire wra 7 Torch cu			9 Drilled holes					
		from	٥	foot to		feet	from:	10 Other (spec	feet to		feet		
SCREE	N INTERVALS:	from: from:		feet to		feet	from:		feet to		feet		
		lioiti:		1991 10		_ 1001	nom.		1001		. 1001		
GR. PAC	K INTERVALS:	from:	7	feet to	o <u>24</u>	feet	from:		feet to		feet		
		from:		feet to	0	feet	from:		feet to		feet		
6 GROUT!	MATERIAL:	1 1	Neat cement			2 Cemer	nt grout	X		3 Bentonite	X		
	rout Intervals:			-	o5	feet,	from	5	feet to	7	feet		
What is the n		e of possible c eptic tank (1)		1:									
	-	Seepage plt (6)						storage (11)	<u>X</u>				
		ewer lines (2) ewer lines (3)		Same	Pit pivy (7)					storage (12)_			
		ewer Ilnes (3) Iteral lines (4)				Sewage lagoon (8) Feedyard (9)					Insecticide storage (13) bandoned water well (14)		
		Cess pool (5)		-	Live	stock pe			Λ.		Gas well (15)		
		F - 3. (3)		-			,,			• •	(specifty) (16)		
Directi	on from well?			_ Ho	w many feet	(approxi	mate)?			-			
FROM	TO	1	ПТНОГО	GIC FOC		FR	OM	TO		LITHOLOG	SIC LOG		
0	.5'	Asphalt											
.5'	11'		with iron stair	ning, moist									
11'	12'		nestone, tan to gray, moist						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
12'	24'	-	with gray stre					1					
			<u> </u>	,	7.47 (17)								
					,							-	
						1				WELL ID:	MW5		
										WELL TAG:			
						1			V	'ARIANCE BY:			
													
7	CONTRAC	TOR'S OR LAI	NDOWNER'S	CERTIFICATIO	N: This water	r well wa	s :	1)constructed	2)reconstructed	, or 3) pluaged	under my iuris	dication	
	mpleted on (r		5/17/95	2				ord is true to the	•		• • •		
ŀ	ctor's License		527	1	. This Water			s completed or		6/1/95			
under the bi	usiness name:		GeoCore :	Services Inc.			gnature		belo las	A			
										(