1 LOCATION OF WATER WELL:			Fraction:			1	ection	Number:	Township	Number:	Range Number:	
County: Shawnee Distance and direction from the neares			SE 1/4					4	12		15	East
Distance and 1617 Fairlaw		m the neares	town, or city	street addre	ess of well, if in	city?						
2		WELL OWNER:	A&J Conoco					WELL ID: MW3				
			: 1617 Fairlawn					Board of Agriculture, Division of Water Resources				
		te, Zip Code:						Application N	umber:			
3 LOCATE W			WELL COMPL		24'			_ff.	ELEVATION		(ТОС)	
WITH	AN "X"	,	roundwater E /ELL'S STATIC V					foot balavilar			th /den///ore	····
		I	mp test data::			feet	after	_ leel below ldr	nd surface mea hours	surea on mor	gpm gpm	
	;			ell water was		feet			hours		gpm	• •
1	, X	Bore Diam.		inches to		feet,	and		hours		feet	
,			TO BE USED AS		5 PWS			8 air condition		11 injection		
			1 domestic	6 oil field	oli tiela awn/garden		9 dewatering 10 monitoring well		12 other (sp	ecity)		
i	i i		ical / bacterio		. •				MAPII	l no X		
			month/day/ye						Vell Disinfected?		_	no X
5 TYPE OF	BLANK CASING	G:			5 Wrought I	ron		8 Concrete til	le	CASING JOI	NTS:	
	1 Steel	•	3 RMP (SR)		6 Asbestos-		+	9 Other	Glued	l	Welded_	-
	2 PVC		4 ABS		7 Fiberglass				Clamped		Threaded	<u> </u>
Blank cas	sing diameter	2	inches to	9	feet, Diam.			inches to		feet		
Casing	height above	land surface)	inches, weigh	nt			lbs./feet Wa	l thickness or	gauge No.	40
TYPE OF SCR	EEN OR PERFO	RATION MATE	RIAL:									
	1 Steel		3 Stainless ste	el	5 Fiberglass			7 PVC		10 Asbestos	s-cement	
	2 Brass		4 Galvanized	d steel	6 Concrete	tile		8 RMP (SR)	•	11 Other (sp	oecify)	
SCOEEN OD D	ERFORMATIO	N ODENINGS	ADC.									
SCREEN OR P	1 Continuous		3 Mill Slot		5 Gauzed v	vranned		8 Saw cut		11 None (o	nen hole)	
	2 Louvered		4 Key punch	ed	6 Wire wrap		•	9 Drilled holes	s	11 140110 (0	permole)	
			· no, panen		7 Torch cut			10 Other (spe				
SCREE	N INTERVALS:	from:	9	feet to	24	feet	from:		feet to		feet	
		from:		feet to		feet	from:		feet to		feet	
						-					-	
GR. PAC	K INTERVALS:	from:	7	feet to		feet	from:	4	feet to		feet	
		from:		feet to		_ feet	from:		feet to		feet	
6 GROUT!	MATERIAL:	11	Veat cement		2	Cemen	t grout	X		3 Bentonite	X	
	rout Intervals:			feet to	5	_ f ee t,	from	5	feet to	7	feet	
What is the n	nearest source	of possible c	ontamination	:								
	Se	eptic tank (1)			Se	epage	pit (6)				storage (11)_	X
		ewer lines (2)					ivy (7)				storage (12)	
	_	ewer lines (3)			Sewo	ge lago					storage (13)_	
		teral lines (4)							. A		ater well (14)_	
	(Cess pool (5)			Lives	tock per	ns (10)				Gas well (15)	
Direction	on from well?			Hov	v many feet (annrovin	nata)?			Other	(specifty) (16)	
					virially loof (-		
FROM	TO	A	LITHOLO	eic roe		FRC	<u>MC</u>	TO		LITHOLOG	SIC LOG	
0	.5'	Asphalt				Ļ						
.5'	7'		-brown to bro		streaks, moi	st, iron si	taining					
7'	15'		e-brown with	gray, moist							# And And Andrews Control of the Con	<u> </u>
15'	17.5	Limestone, to										
17.5	24'	Shale, gray, i	moist									
										WELL ID:	MW3	
						T				_	00116783	
						<u> </u>			,	ARIANCE BY:		
						+			<u> </u>	-	2.107101	
7	CONTRAC	TOD'S OD LAN	IDOMAIEDIS O	EDITE ATTO	l. This waster			10.00040000	Orecard			#
and was acc	CONTRAC mpleted on (n	CTOR'S OR LAN		EKIIFICAIIO	v: Inis water v				•		under my jurisc	
	npieied on (n ctor's License I		5/16/95 527		This \Mater\A				best of my known (mo/dy/)	•	oelief. Kansas W	rater
	usiness name:			ervices Inc.	- IIIIS WUIGI W			/) (IIIO/GY)	6/1/95		
Tanada in to Di	JULI 1030 1011 101;		3300019 3	TIVICUS INC.		by (sigi	nulule,		ra roll			<u> </u>