1 LOCATION OF WATER WELL:			1					Number:	Township N		Range Nur	
County: Shawnee Distance and direction from the neares			SE 1/4 SE 1/4 NE 1/4					4	12		15 East	
Distance and 1617 Fairlawn		m the neares	it town, or city	street addr	ess of well,	ir in city?						
1617 Fairlawr 2	***	WELL OWNER:	A&I Conocc					WELL ID: MW7				
_		ddress, Box #:							ulture, Division o	f Water Resou	rces	
	City, Sta	rte, Zip Code:	Topeka, KS (opeka, KS 66604					ımber:			
3 LOCATE W	/ELL	4 DEPTH	WELL COMPL	ETED:	24'			ft.		(TOC)	
WITH	AN "X"		roundwater E					60-11-	ol as of each	ugo al -	. I day . I	
'		1	VELL'S STATIC \			fort	after	_ teet below land	d surface meas hours		n/day/year gpm	
		Est. Yield	mp test data: W	əll water wa ell water wa			ranner Lafter		nours hours		gpm gpm	
'	X						t, and		hours		eet	
	1	WELL WATER	TO BE USED AS	O BE USED AS: 5 PWS								
			1 domestic					9 dewatering		12 other (specify)		
,		Was a chemi	2 irrigation ical / bacterio				mento	10 monitoring well yes		no X		
			month/day/y						ell Disinfected?			no X
5 TYPE OF	BLANK CASING		111	-1	5 Wroug			8 Concrete tile		CASING JOIN	TS:	
I THE OF	3 Steel		3 RMP (SR)		-	int iton tos-Cemen	t	9 Other	e Glued		Welded	
	2 PVC		4 ABS		7 Fibergl				Clamped		Threaded	X
Blank cos	sing diameter	2	inches to	9	feet. Dir	am.		inches to		feet		
	height above				_inches, we				lbs./feet Wall	thickness or g	auge No.	40
_	EEN OR PERFO											
THE OF SCR	een or perfo 1 Steel	AAIION MAIE	: KIAL: 3 Stainless ste	æl	5 Fibergi	ces		7 PVC		10 Asbestos-	cement	
	2 Brass		4 Galvanize		6 Concre			8 RMP (SR)		11 Other (spe		
								, ,		7-1-		
SCREEN OR P	*ERFORMATION	1	historicana con concessor of	ı	F. C	dusers	4	8 Source:		11 None (op	an hole)	
	1 Continuous 2 Louvered s		3 Mill Stot 4 Key punch	l led	5 Gauze 6 Wire w	ed wrappe rrapped	u	8 Saw cut 9 Drilled holes		п попе (ор	JIIIOI O)	
	- FOUVEING!	J. M. III	- ney punci		7 Torch			10 Other (spec				
CORE	EN INTERVALS:	from:	9	feet to		feet	from:	•	feet to	f	eet	
SCREE	as astekvals:			-	。— —	— feet	from:		feet to		feet	
		ii Oi II.		"			0111					
GR. PAC	CK INTERVALS:	from:	7	feet to	o <u>24</u>	feet	from:		feet to		feet	
		from:		-	0	feet			feet to	1	feet	
6 GROUT N	MATERIAL:	1 1	Neat cement			2 Cemei				3 Bentonite	X	
	rout Intervals:		0		o5_		from		feet to	-	feet	
	nearest source			-								
	Se	eptic tank (1)				Seepage	e pit (6))			storage (11)_	X
		ewerlines (2)				Pit	pivy (7))			torage (12)	
		ewerlines (3)				ewage lagoon (8))			Insecticide storage (13)	
		ateral lines (4)							Ak	oandoned wa		
	(Cess pool (5)		-	Li	vestock pe	ens (10				cas well (15)	
Dirocti	ion from well?			Ц	w many fe	et (annroy	imate	>		Omer (s	pecifty) (16)	· · · · ·
				-	ui iy 10					-		
FROM	TO		LITHOLO	elc roe		Fi	MOS	10		LITHOLOGI	C LOG	-
0	.5'	Asphalt						+				
.5'	12'		to orange-bro					_				-
12'	24'	Shale, orang	e-brown to b	rown, moist,	sandy silt s	tringers						
										WELL ID:	MW7	
										WELL TAG:		
									\	ARIANCE BY:	D. Taylor	, .
								-			,	<u> </u>
7		TODECE	VIDOUA IEDIA -	EDITE AT A	Mi. The?-	tor:::="	ie ·	Danie	2)2000000000000000000000000000000000000	Or 3\ml	inder	tiontie-
and was see		CTOR'S OR LAI mth/day/yr)		LEKTIFICATIO	AN SINI WO			1)constructed.) ord is true to the	2)reconstructed			
	mpleted on (r ctor's License		5/18/95		This \A/~			ord is true to the i as completed or	•	wleage and bi	ellet. Kansas V	√UI O I
	usiness name:			Services Inc.	_		cora wo gnature	. //	0000	V/ 1/13		
GINGE HIÐ DI	aun ress i iQiTi@;		STOCOIO :			by (si	e iciuit		W HM			