	OF WATER \	WELL:	Fraction:	. AIZ	1/4	NE 1/2			Number:	Tow	nship N 12	lumber:	Range Nui 15 Eas	
	Shawnee	om the neares	t town or cit		ddress						12		13 EC	01
		ner of 38th and			GG 1 GG 2		J., , .							
		WELL OWNER:			inc.				WELL ID: MW7					
			: 3731 South Topeka Blvd.						Board of Agriculture, Division of Water Resources					
	City, Sto	ate, Zip Code:	Topeka, KS	66609					Application Nu					
OCATE WI	ELL	4 DEPTH	WELL COMPI	LETED:		12			ft.	ELEV	ATION:		(TOC)	
WITH A	\N "X"		roundwater											
-		٧	VELL'S STATIC	Water Le	VEL:				feet below land			ured on mon	th/day/year	
	<u></u>	Pur	mp test data:	əll water	was_		feet			hou			gpm	
: 1			W							hou hou			gpm feet	
		WELL WATER				PWS	feet,	ana	8 air condition	nou		11 injection		
١.	•		1 domestic						9 dewatering			12 other (spe		
- ;	'	-	2 irrigation				en		10 monitoring v	rell .			<i>30.,</i> 7)	
	ı	Was a chem										no X		
			month/day/y						We	ell Disinfe	cted?	yes		no X
TYPE OF R	LANK CASIN	ic.			5	Wrought In	on		8 Concrete tile	1		CASING JOI	NTS:	
	1 Steel		3 RMP (SR)			Asbestos-C			9 Other					
	2 PVC		4 ABS		7	Fiberglass				Clo	mped		Threaded_	X
-		r 2	inches to	9	fe	et, Diam.			inches to _			feet		
		i <u>z</u> e land surface		0 -		ches, weigh				lbs./fe	et Wall	thickness or	gauge No.	40
,		1			"					, , ,				
		DRATION MATE												
	1 Steel		3 Stainless st			Fiberglass			7 PVC			10 Asbestos		
	2 Brass		4 Galvanize	ed steel	6	Concrete	TIIO		8 RMP (SR)			11 Other (sp	Decity)	
EEN OD D	EDECIDMATIC	N OPENINGS	ADF-											
	1 Continuou		3 MIL Slot		5	Gauzed w	rappec	1	8 Saw cut			11 None (o	pen hole)	
193544			4 Key punc	<u></u>		Wire wrap			9 Drilled holes			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,	
			, p			Torch cut			10 Other (spec	ify)				
		from:	2	feet	to	12	feet	from:		feet	to		feet	
SCREE	n intervals	from:		feet	_		feet			feet		-	feet	
		110111:		_ 1001	10 <u> </u>		. 1001	nom.		1001	10		1001	
OD 040	W INTERNAL	from	1.5	feet	to	12	foot	from		feet	to		feet	
GR. PAC	K INTERVALS	-	1.5	_	to		feet	from		feet			feet	
													- ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
	AATERIAL:		Neat cemen			2	Cemer	nt grout	X			3 Bentonite		
	rout Intervals		0	_ feet	to_	1.5	₋ feet,	from		feet	10		feet	
at is the n		e of possible o												
		ieptic tank (1)				Se	ebage	pit (6))				storage (11)_	X
	S	Sewer lines (2)		_			Pit p	oivy (7))				storage (12)_	
	Watertight s	sewer lines (3)		_		Sewa	ge lago						storage (13)_	
		ateral lines (4)		_			Feedy	ard (9))		At		ater well (14) $_{-}$	
		Cess pool (5)		_		Livest	ock pe	ns (10))				Gas well $(15)_{-}$	
												Other	(specifty) (16)_	
Directio	on from well'	?		_	How r	nany feet (d	approxi	mate)?	·			_		
FROM	TO	1	LITHOLO	OGIC LOG			FD	ОМ	TO I			LITHOLOG	SIC LOG	
	9,	Concrete	dinoc	JOIC LOC			<u>''</u>	<u> </u>	 				5.0 1.0 0	
0		Concrete							 					
6.	6.5'	Ckry, brown												
6.5'	9'	limestone, g	ray, dry											
9'	9.5'	Clay, orange	with iron no	dules, mo	cist									
9.5'	10.5'	Coal, black	(11" seam)											
10.5'	12'		with iron nod	ules				-						
10.0	<u> </u>	onde, gluy					 		 					
		ļ					 							
												- WELL ID	: <u>MW7</u>	
												WELL TAG	·	
											\	/ARIANCE BY	D. Taylor	
									1			_		
							-		 					
							<u> </u>							
		CTOR'S OR LA		CERTIFICA	ATION:	This water v							under my juris	
	mpleted on ((mth/day/yr)	5/9/95				_and th	nis reco	ord is true to the	best of n	ny kno	wledge and		
1		(mth/day/yr)	5/9/95 52	7	1		_and th	nis reco		best of n	ny kno			
ll Contrac	mpleted on ((mth/day/yr) • Number	5/9/95	7	1		_and th /ell Rec	nis reco	ord is true to the as completed or	best of n	ny kno	wledge and		