LOCATION OF WATER WELL: County: Shawnee		Fraction: SE 1/4	4 NE 1/	1/4 NE 1/2			24	Township Number: 12		Range Number: 15 East		
		m the neares			ress of well, if in					<u> </u>	13 24	<b>191</b>
1 South To	peka Blvd.											
		VELL OWNER:		-				WELL ID: MW6				
Address, Box #: City, State, Zip Code:				•				Board of Agriculture, Division of Wat			ources	
OCATE WE			WELL COMP		12			Application Null ft.		<b>:</b>	(TOC)	
A HTIW				Encountered				- '''	ELEVATION	·	(100)	
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								feet below land	d surface mea	sured on mon	th/day/year	
,	<b>.</b> . <b> K</b>	Pur	np test data	: əll water wa	L: 185 18	feet	after		hours			
	1	Est. Yield	M	<u>V</u> ell water wa	<b>x</b> s	feet	after		hours			
						feet,	and		hours		feet	
	1	WELL WATER 1						8 air condition		11 injection		
	:			3 feedlot	o oli tiela 7 lawn/garde	an.		9 dewatering 10 monitoring v		12 other (sp	ecity)	
	i				nple submitted		ment?	Ves	A. A. Million II. Shira Million	no X		
		If yes, r	month/day/	year sample	was submitted			We	əll Disinfected	? yes	-	no
YPE OF B	LANK CASING	<u> </u>			5 Wrought Ir	on		8 Concrete tile		CASING JOI	NTS:	
	1 Steel		3 RMP (SR)		6 Asbestos-C		t	9 Other	Glue	d	Welded	
	2 PVC		4 ABS		7 Fiberglass				Clampe	d	Threaded	Х
llank casi	na diameter	2	inches to	2	feet. Diam.			inches to _		feet		
Casing h	eight above	land surface	0		_nches, weigh	it			lbs./feet Wo	1001 Ill thickness or	gauge No.	40
,	•	(i.i.			_							
		RATION MATE		haal	E Cibarrian			7 m/s		10 A-6		
	1 Steel		3 Stainless st 4 Galvanize		5 Fiberglass	tilo		8 RMP (SR)		10 Asbestos		
	2 Brass		4 Gaivanize	5G 21 <del>00</del> 1	6 Concrete	IIIG		U RIVIP (OK)		11 Other (sp	D <del>U</del> CIIY)	
EN OR PE	REFORMATION	OPENINGS A	ARE:	-								
	1 Continuous		3 Mill Slot	281	5 Gauzed w			8 Saw cut		11 None (o	pen hole)	
2 Louvered shutter			4 Key punc	hed	, ,	6 Wire wrapped		9 Drilled holes				
					7 Torch cut			10 Other (spec	city)			
SCREEN	INTERVALS:	from:	2	_feet to	o <b>12</b>	feet			feet to		feet	
		from:		_ feet to	0	feet	from:		feet to		feet	
		_										
GR. PACI	K INTERVALS:		1.5	_feet to	012	feet	from:		feet to		feet	
					-				feet to		feet	
GROUT M	IATERIAL:	1 1	Neat cemen			Cemen				3 Bentonite		
	out Intervals:	from			01.5	feet,	from		feet to		feet	
at is the ne		of possible c										
		ptic tank (1)		_	Se	epage	pit (6)				storage (11)_	X
		werlines (2)		_	_	Hit pivy (/) Sewage lagoon (8)				storage (12)_		
Watertight sewer lines (3) lateral lines (4)											Insecticide storage (13)	
									Abandoned water well (14) Oil/Gas well (15)			
	(	Cess pool (5)		-	LIVEST	ock per	ns (IU)					
Directio	n from well?			Но	w many feet (c	nnorovir	mate)?			Other	(specifty) (16)	
Directio	II HOIH WOIL!				W many loor (c	ADDIOXII	11010):			_		
ROM	TO			DEKC FOE		FR	OM	TO		LITHOLOG	SIC FOR	
0	5'	Clay, fine sar				<u> </u>						
5'	11'	Clay, orange	, brown, red	streaks, iron	nodules, moist	<u> </u>						
11'	12'	Shale, light b	rown to light	gray, some	iron staining, m	oist						
					-							
			· · · · · · · · · · · · · · · · · · ·					<del>                                     </del>				
						<b> </b>		<del>                                     </del>				
						<del> </del>		<del>                                     </del>				
						<u> </u>						
						<u> </u>				WELL ID:		
										WELL TAG:	00116820	
										VARIANCE BY:	NA NA	
	CONTRAC	TOR'S OR LAN	NDOWNER'S	CERTIFICATIO	N: This water w	vell was	);	1)constructed	2)reconstructe	d, or 3) plugged	under my juriso	dicatio
			5/9/95					rd is true to the b				
was com	npleted on (m	HEI/QUV/VII								go and i	I CALIBOON	. 4.51
	npleted on (m tor's Lice <mark>ns</mark> e N		52	7	. This Water W			s completed on	(mo/dv/vr)	5/31/95		
Contract	tor's License N		52	7	. This Water W		ord wa	s completed on	(mo/dy/yr)	5/31/95		