County: \$	1 LOCATION OF WATER WELL:			Fraction:					Section Number:			lumber:	Range Number:		
	Shawnee		SW 1/4		N 1/4	NW 1/4			5]		12		16	East	
		m the nearest	town, or cit	ry street o	address	OT WOII, IT IT	city?								
231 SW Wand									MEII 18 1511						
		WELL OWNER: J							WELL ID: MW11						
		ddress, Box #: 3						Board of Agriculture, Division of Water Resources							
		te, Zip Code: T					-		Application Nu		171011		600		
LOCATE WE			WELL COMP		. –	25'			, ff.	FIFA	ATION:		(ТОС)		
WITH A	'N "X"	Depth(s) Gro			_								H- (-1		
	i		ELL'S STATIC		_		41	- 4	feet below lan			ured on mon	-		
'	'		np test data		_		_	after after		hou		~~~~	gpm		
, : 1	: 1	Est. Yield _	v	Mell water	_		_			hou hou			gpm feet		
- 	·	Bore Diam.	O DE 110ED /	inche	_	DAVIC		and	8 air condition	nou	15	11 injection			
.		WELL WATER TO				5 PWS						11 injection 12 other (sp			
'			1 domestic 2 irrigation			oil field	lon		9 dewatering 10 monitoring 1			12 0111 9 1 (sp.	ecity)		
<u> </u>	:	Was a chemic						mont?	ves	adada ili ili.		no X			
<u> </u>	·		nonth/day/					1101111		ell Disinfe	ctad?			no X	
		,	ioriiri/aay/	year sam	<u> </u>			_			cioa.		·		
TYPE OF BI	LANK CASING					Wrought I			8 Concrete tile			CASING JOI			
_	1 Steel	•	3 RMP (SR)			S Asbestos-		t	9 Other		Glued		Welded		
Į2	2 PVC	4	4 ABS		7	7 Fiberglass	;			Clo	mped		Threaded	X	
Blank casir	ng diameter	2	inches to	15	s f	eet, Diam			inches to			feet			
		land surface		24		ches, weigi				lbs./fe	et Wall	thickness or	gauge No.	40	
Cooling (I	o.g a.z	_													
PE OF SCREE	EN OR PERFO	RATION MATER	dAL:						***************************************						
	1 Steel	3	3 Stainless s	iteel		5 Fiberglass	1		7 PVC			10 Asbestos	s-cement		
2	2 Brass	4	4 Galvanize	ed steel	(6 Concrete	tile		8 RMP (SR)			11 Other (sp	oecify)		
		N OPENINGS A	AND	18.0E											
1	1 Continuous	s slot	3 MH Stof			5 Gauzed v		t	8 Saw cut			11 None (o	pen hole)		
2	2 Louvered:	shutter 2	4 Key punc	ched		6 Wire wrap	•		9 Drilled holes						
					7	7 Torch cut			10 Other (spec	cify)					
SCREEN INTERVALS: fro			15	feet	to	25	feet	from:		feet	to		feet		
SCREEN	I IIIIER VALS.	from:		 feet	to		- feet	from:		feet	to		feet		
				_ 1001											
00.04.01	V IN TET TO (A I C	from:	13	feet	to	25	feet	from:		feet	to		feet		
GK. PACI	K INTERVALS:	_	13	feet	to _		feet	from:		feet	to		feet		
		from: _		_ 1001	10_		_ 1881	nom.		1001	10		_ 1001		
GROUT M	IATERIAL:	1 N	leat cemer	nt		2	Cemen	nt grout	X			3 Bentonite	X		
Gro	out Intervals:	from_	0	feet	to	11	_ feet,	from	11	feet	to	13	feet		
/hat is the ne	earest source	of possible co	ontaminatio	on:											
	Se	eptic tank (1)				S	eepage	(6) tia				Fuel	storage (11)	X	
		ewer lines (2)			Pit pivy (7)						lizer storage (12)				
,		ewerlines (2)_	s (3) Sewo			Sow	Sewage lagoon (8) Feedyard (9)			Insecticide storage (13) Abandoned water well (14)					
						30W									
						tock pens (10)			Oil/Gas well (15)						
	•	Cess pool (5)_		_		Lives	тоск рө	ns (IU)							
												Other	(speciffy) (16)		
Directio	on from well?			_	How	many feet ((approxi	mate)?				_			
			LITUOL	OCIC IO			T ED	OM	TO			LITHOLOG	SIC LOG		
FDOM	70	1	LITHOLOGIC LOG				I FR	OW.				шиосо	310 LOG		
FROM	TO	Fill 41 41													
0	5'	Fill, clay, dark	brown												
		Fill, clay, dark Clay, silt, dark	brown												
0	5'		k brown	·et											
0 5' 10'	5' 10' 15'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w		ned .										
0 5'	5' 10'	Clay, silt, dark	k brown k brown y, brown, w		nted										
0 5' 10'	5' 10' 15'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w		zted .										
0 5' 10'	5' 10' 15'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w		nted										
0 5' 10'	5' 10' 15'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w		ated .										
0 5' 10'	5' 10' 15'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w		nted .							WELLIN	. MWII		
0 5' 10'	5' 10' 15'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w		aled							_ WELL ID			
0 5' 10'	5' 10' 15'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w		tied							_	:	78	
0 5' 10'	5' 10' 15'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w		nted						\	_	0013248	78	
0 5' 10'	5' 10' 15'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w		tied							WELL TAG	0013248	78	
0 5' 10'	5' 10' 15'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w		ated .						\	WELL TAG	0013248	78	
0 5' 10'	5' 10' 15' 25'	Clay, silt, dark Clay, very silty Clay, very silty	k brown k brown y, brown, w y, brown, w	vet, satura							\	WELL TAG	0013248	78	
0 5' 10'	5' 10' 15' 25'	Clay, silt, dark Clay, very silty	k brown k brown y, brown, w y, brown, w	vet, satura		: This water	well wa	\$:		2)recond		WELL TAG /ARIANCE BY	0013248		
0 5' 10' 15'	5' 10' 15' 25'	Clay, silt, dark Clay, very silty Clay, very silty	k brown k brown y, brown, w y, brown, w	vet, satura		: This water					structed	WELL TAG /ARIANCE BY		isalication	
0 5' 10' 15'	5' 10' 15' 25'	Clay, silt, dark Clay, very silty Clay, very silty Clay, very silty Clay, very silty	k brown k brown y, brown, w y, brown, w	ovet, satura	ATION:		_and th	nis reco	1)constructed.	best of r	structed	WELL TAG /ARIANCE BY		isalication	
10' 15' and was com	5' 10' 15' 25' CONTRAC npleted on (i	Clay, silt, dark Clay, very silty Clay, very silty Clay, very silty CTOR'S OR LAN mth/day/yr) Number	k brown k brown y, brown, w y, brown, w IDOWNER'S 4/20/95	set, satura	:ATION:		_ and th Well Rec	nis reco	1) constructed, ord is true to the is completed o	best of r	structed	WELL TAG /ARIANCE BY I, or 3)plugged wledge and		isalication	
0 5' 10' 15'	5' 10' 15' 25' CONTRAC	Clay, silt, dark Clay, very silty Clay, very silty Clay, very silty CTOR'S OR LAN mth/day/yr) Number	k brown k brown y, brown, w y, brown, w IDOWNER'S 4/20/95	ovet, satura	:ATION:		_ and th Well Rec	nis reco	1) constructed, ord is true to the is completed o	best of r	structed	WELL TAG /ARIANCE BY I, or 3)plugged wledge and		isalication	