1 LOCATION OF WATER WELL:		Fraction:		1/4	er 1 /	Section Number:			Township Number:			Range Nu		
	Shawnee	om the neares	t town, or cit		1/4 Idress o	SE 1/4			6		12		16 Ec	ist .
	t E of MW4	ATT THE HEALTES	, 10 WII, OI CII	, s.i. <del>oo</del> i uc		J. <del>WO</del> II, II II	, Ony :							
	ATER WELL O	WNER:	Bob Florence	e, Contrac	tor, Inc	<b>.</b>			WELL ID: MW5					
		105 East 20th St						Board of Agric	ulture, Di	vision o	f Water Reso	urces		
		ite, Zip Code:							Application Nu					
LOCATE W	ELL		<b>WELL COMP</b>		_	25'			_ff.	ELEV	ATION:		(ГОС)	
WITH A	AN "X"		roundwater											
,	,		/ELL'S STATIC		/EL:				feet below lan			ured on mon	th/day/year _	. 7
	'		np test data:		was_		_ feet	after		hou			gpm	
- :	;		W				_	after , and		hou			gpm fact	
-		WELL WATER 1		_	_	PWS	_ 1001,	, ana	8 air condition	hou		11 injection	feet	
'	'		1 domestic			oil field			9 dewatering			12 other (spe	ocifu)	
- :	<del>-</del>		2 irrigation				len		10 monitoring				ocity)	
	<b>×</b> ;	Was a chemi						ment?	yes			no X		
			month/day/y							ell Disinfe	cted?	yes	_	no
TYPE OF F	BLANK CASING	G·			5	Wrought I	ron		8 Concrete til	Δ		CASING JOII	VIS-	
	1 Steel		3 RMP (SR)			Asbestos-		t	9 Other				Welded	
	2 PVC	<b>n</b>	4 ABS			Fiberglass							Threaded	X
			inahas ta	15	60	at Diam			inches to			feet	-	
Cosing i	ing alameter	land surface	inches to	<u>15</u> 0		et, Diam. hes,weigl			inches to	lbs /fo		thickness or g	nauge No	40
		. 15.				WOIGI				120./10	o. wan		Jacobs 140.	
E OF SCRE	OR PERFO	RATION MATE							288888888888888888888888888888888888888					
	1 Steel		3 Stainless st	eel		Fiberglass			7 PVC			10 Asbestos	-cement	
	2 Brass		4 Galvanize	od steel	6	Concrete	tile		8 RMP (SR)			11 Other (sp	ecify)	
	FDF0DM47101	N ODENINGS A	Nr.											
CEN OR P	1 Continuous	N OPENINGS A	va: 3 Mill Slot			Gauzed v	#ann	4	8 Saw cut			11 None (or	on hole)	
			4 Key punch			Wire wrap		4	9 Drilled holes			11 None (of	oen noie)	
2 Louvered shutter			4 Key purici	100		Torch cut	•		10 Other (spe					
		from:	15	feet	to	25	feet	from:	•	feet	to		feet	
SCREE	N INTERVALS:			-			_							
		from:		_ feet	to		_ feet	from:		feet	to		feet	
		6.a.m.	10	foot	*~	25	foot	<b>6</b> -0-0-0		foot			64	
GR. PAC	K INTERVALS:		13	_ feet feet	to_	25		from		feet feet	to .		feet feet	
		iiom:		_ 1001	10					1001	10		1001	
GROUT N	AATERIAL:	1 1	leat cement			2	Cemen	t grout	X			3 Bentonite	X	
4	rout Intervals:	-		_ feet	to_	11	_ feet,	from	11	feet	to	13	feet	
at is the n	earest source	of possible c	ontamination	n:										
	Se	eptic tank (1)		_		S	eepage	pit (6)				Fuel	storage (11)	X
Sewer lines (2) Watertight sewer lines (3)			Sewar			Pit p	oivy (7)			Fertilizer sto Insecticide sto		storage (12)		
						nge lago						storage (13)	rage (13)	
						Feedy	ard (9)		Ab		andoned wo	loned water well (14)		
		Cess pool (5)				Lives	tock pe					Oil/0	Gas well (15)	
		•		-								Other (	specifty) (16)	
Direction	on from well?			_	How m	any feet (	approxim	mate)?						
				010100			T ===							
FROM TO		LITHOLOGIC LOG Clay, very sitty, dark brown, moist, plastic				FROM		TO			LITHOLOG	IC TOC		
0	7	<del></del>												
`7	12	Ckay, very sill	ly, dark brow	n, moist, n	nottles,	, plastic	<u> </u>							
12	25	Ckry, very sill	ly, dark brow	n-gray, m	ottles,	moist to w	et, satur	rated a	15 feet					
							1							
							<del> </del>							
							<b>!</b>							
												WELL ID:	MW5	
												WELL TAG:	00132550	6
											V	ARIANCE BY:		
***														
									l locosto valori	2)reconst	ructed,	or 3)plugged	under my juriso	
***		CTOR'S OR LAN		CERTIFICAT	ION: I	his water								
	n <b>plete</b> d on (r	nth/day/yr)	4/25/95	CERTIFICAT			_and th	is reco	rd is true to the	best of m	y know	rledge and b	elief. Kansas V	Vater
		nth/day/yr)					_and th	is reco		best of m	y know	/ledge and b 5/30/95	elief. Kansas V	Vater
oll Contrac	n <b>plete</b> d on (r	mth/day/yr) Number	4/25/95	·	Th		_and th Vell Reco	is reco	rd is true to the s completed or	best of m	y know		elief. Kansas V	Vater