1 LOCATION OF WATER WELL:		Fraction:			Section Number:			Township Number:		Range Number:		
County: Ellis		m the neares							13		20 West	
Distance and direction from the nearest town, or city street address of well, if in city? west of Washington and 10th Streets, north side of street, on west side of entrance to bank												
		VELL OWNER:						WELL ID: MW10				
Address, Box #: 1000 W				300 Washington				Board of Agriculture, Division of Water Resources				
	e, Zip Code:	: Ellis, Kansas H WELL COMPLETED: 18				Application Number:				700		
3 LOCATE WELL WITH AN "X			oundwater E					_ft.	ELEVATION:	2119.00	(100)	
WIIIAN	`		ELL'S STATIC V					feet below land	d surface meas	sured on mor	nth/dav/vear	9/25/95
	1 1				s	feet c	after		hours		gpm	
	7 -	Est. Yield	W	ell water wa	s	feet c			hours		gpm	
	- X			•		feet,	and	0	hours	111-1	feet	
	1 1		TO BE USED A 1 domestic		5 PWS 6 oil field			8 air condition 9 dewaterina		11 injection 12 other (sp		
 - -					7 lawn/gard	len		10 monitoring w	rell .]	ecity/	
			ical / bacter	iological san	nple submitted	d Depart	ment	yes		no X		
		if yes, m	nonth/day/ye	ear sample v	vas submitted			. We	all Disinfected?	yes		no X
5 TYPE OF BLANK	K CASING] :			5 Wrought I	ron		8 Concrete tile		CASING JOI	NTS:	
1 Ste			3 RMP (SR)		6 Asbestos-	Cement		9 Other	Glued		Welded	
2 PV	C		4 ABS		7 Fiberglass				Clamped		Threaded.	X
Biank casing di					_feet, Diam.			inches to		feet		
Casing height	t above k	land surface		0	inches, weigh	<u>t </u>			lbs./feet Wall	thickness or	gauge No.	40
TYPE OF SCREEN O	R PERFO	RATION MATE	RIAL:					one to				
1 Ste			3 Stainless st	eel	5 Fiberglass			7 PVC		10 Asbestos	-cement	
2 Bro	ass		4 Galvanize	d steel	6 Concrete	tile		8 RMP (SR)		11 Other (sp	oecify)	
	~~~~	I OPENINGS	A D.C.									
SCREEN OR PERFO	ntinuous		3 Mill Slot	1	5 Gauzed w	ranned		8 Saw cut		11 None (o	nen hole)	
	uvered s		4 Key punci	l ned	6 Wire wrap			9 Drilled holes		II NONG (O	per riole)	
2 60	uveled s	or idition	4 Key punci	100	7 Torch cut			10 Other (spec	ify)			
SCREEN INT	EDV/AIC.	from:	8	feet to	18	feet	from:		feet to		feet	
SCREEN INT	ERVALS:			feet to		-			feet to		feet	
				. 1001	<u> </u>	_ 1001						
GRAVEL PACK INT	ERVALS:	from:	7	feet to	19	feet	from:		feet to		feet	
		from:		feet to		feet	from:		feet to		feet	
6 GROUT MATER	DIAL	1.6	leat cement			Cement	grout	X		3 Bentonite	X	
	ntervals:		0		_	feet,	_		feet to	7	feet	
What is the neares	•	· · · · · · ·										
Wilding in o nodice	ptic tank (1)			Se	enage i	nit (6)			Fuel	storage (11)	X	
Sewer lines (2)				•	•	ia Pit pi	vy (7)				storage (12)	
Watertight sewer lines (3)						ge lagoon (8)			Insecticide storage (13)			
lateral lines (4)						Feedyard (9)			Abandoned water well (14)			
Cess pool (5)			<del></del>				ck pens (10)			Oil/Gas well (15)		
				•						Other (	speciffy) (16)	
Direction fro	m well?_			Hov	v many feet (d	approxim	nate)?			_		
FROM	TO I		LITHOLO	LITHOLOGIC LOG FROM				10		FILHOFOCIC FOC		
0		Clay, light be				1.00						
6		Clay, silt, bro				1						
<del>-</del>	.,	J,	, row pros			<del> </del>		<del> </del>				
<b></b>												
						ļ						
										WELL ID:	MW10	
										WELL TAG:		
										- 'ARIANCE BY:		
						<b>†</b>				-		
7	CONTRAC	TOP'S OD LA	NDOMNEDIS	CEDTICIC ATI	ON: This water	CWOII WA	· ·	1)constructors	2)reconstructed	or 3) plugged	under my iur	dedication
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was:  1) constructed, or 3) plugged under my jurisdication and was completed on (mth/day/yr)  9/21/95 and this record is true to the best of my knowledge and belief. Kansas Water												
Well Contractor's License Number  483  . This Water Well Record was completed on (profidy/yr) 115/95											, 11GIGI	
under the busines			T.E.S.T. by (signature)									
3						_~, (3191	.2.0.0	1				
INSTRUCTIONS: use t	typewriter	or ball point n	en. PLEASE PRI	ESS FIRMLY and	d PRINT clearly	Please #	f blan	ks, underline or circ	le the correct ar	swers. Send tr	op three copies	to
Kansas Depart. of He												