1 LOCATION OF WATER WELL:								Number:	Township Number:			Range Number:	
ounty:	Shawnee	m the pogres	NE 1/4	NE 1	/4 SW 1/4 dress of well, if in		3	2		11		16	East
N and 1' E	of NE corner	of dispatch bu	uilding	311001 (100)	11000 O1 WOII, II II I	City:							
		WELL OWNER:		·.				WELL ID: MW4					
		ddress, Box #:	•					Board of Agriculture, Division of Water Resources					
	City, Sto	te, Zip Code:	Topeka, KS	66601				Application Nu					
LOCATE W	VELL	4 DEPTH	WELL COMPL	ETED:	20'			ft.	ELEVA	TION:		(TOC)	
WITH	AN "X"	Depth(s) G	roundwater E	ncountere	d:								
		W	VELL'S STATIC V	NATER LEVI	EL: as			feet below lan					
	'	Pur	mp test data:	əll water w	os	feet	after		hours				
	:		V	eli water w	os	foot	after and		hours hours			gpm feet	
. K			TO BE USED AS		5 PWS	. 1661,	unu	8 air condition			11 injection	-	
~	1		domestic		6 oil field			9 dewatering			12 other (sp		
	',				7 lawn/gard	ən		10 monitoring	Well	1 - 13	,-,-	,,	
	'	Was a chemi	ical / bacterio	ological sar	mple submitted	Departi	ment?	yes			no X		
		If yes,	month/day/y	ear sample	was submitted			W	ell Disinfed	ted?	yes		no X
TYPE OF	BLANK CASIN	G:			5 Wrought Ir	on		8 Concrete tile	Э		CASING JO	NTS:	
	1 Steel	_	3 RMP (SR)		6 Asbestos-0	Cement		9 Other	(lued		Welded_	
	2 PVC		4 ABS		7 Fiberglass				Clan	nped		Threaded_	X
Blank cas	sing diameter	2	inches to	10	feet, Diam.			inches to			feet		
	height above	land surface		,	inches, weigh				lbs./fee	Wall		gauge No.	40
		· ·			_							_	
e OF SCR	EEN OR PERFO			-1	E 5"						10 4-44		
	1 Steel		3 Stainless ste		5 Fiberglass			7 PVC			10 Asbesto	•	
	2 Brass		4 Galvanize	7 21001	6 Concrete	IIIO		8 RMP (SR)			11 Other (sp	J o Cily)	
EEN OR F	PERFORMATIO	N OPENINGS A	ARE:										
1	1 Continuous		3 Mill Slot		5 Gauzed w	таррес	i	8 Saw cut			11 None (o	pen hole)	
	2 Louvered	shutter	4 Key punch	ed	6 Wire wrap			9 Drilled holes					
					7 Torch cut			10 Other (spec	cify)				
SCREE	EN INTERVALS:	from:	10	feet	to 20	feet	from:		feet	to		feet	
OOKL	in intervalo.			feet	to	feet	from:		feet	to		feet	
												-	
GR. PAC	CK INTERVALS:	from:	8	feet	to 20	feet	from:		feet	to		feet	
		from:		feet	to	feet	from:		feet	to		feet	
						-						- -	-
	MATERIAL:		Neat cement 0		to 6	Cemen			feet	÷0	3 Bentonite 8	feet	
	rout intervals: nearest source				10	1001,	пош		1001	Ю		1001	
al is if le i		•		i	Ca		-H //\				Free	stormes (11)	~
		optic tank (1)			Se	ebage •	pii (0)					storage (11)	X
		ewer lines (2)			Saura	An lage	NVY (/)					storage (12)_	
		ewer lines (3)			Sewa					۸۵		storage (13)_	
		teral lines (4)			Lhaod					AL		ater well (14)	
	`	Cess pool (5)			LIV63	ock pe	15 (10)					Gas well (15)_	
Directi	on from woll?			ш	ou many foot (morovin	nata)2				Other	(specifty) (16)	
Directi	on from well?			, n	ow many feet (d	IIXOIQQL	nale)?				-		
FROM	TO		LITHOLO	elc roe		FR	ОМ	TO			LITHOLOG	IC LOG	
, 0	7	Clay, brown,	grading to lig	ht brown,	clayey, silt with	ron noc	lules, m	oist					
7	12	Clay, light br	own, tight, mo	oist									
12	20		own, tight, mo		about 16'				.,				
		Jay, myin Di	- min, ingrill, illi	, , , , , , , , , , , , , , , , , , , 	-2001 10			 					
								ļ					
											WELL ID	MW4	
											-		,
												00132464	·
										V	ARIANCE BY	D. Taylor	
						L							
	CONTRAC	CTOR'S OR LAN	NDOWNER'S C	ERTIFICATION	ON: This water v	vell was	 ::	1)constructed	2)reconstr	ucted	. or 3)plugged	under my juris	dication
	mpleted on (r		4/20/95					rd is true to the	,				
d was co								s completed or			6/1/95	John Rainas V	· · GIÐI
	ctor's License	Number	527		. This Water M								
ll Contra	ctor's License		GeoCore S						200	0	00		
ll Contra	ctor's License usiness name:		GeoCore S				nature)		Jak	Lot	Pl		