LOCATION OF	TED WELL		R WELL RECORD	Form WWC-5			Niver to a	D !!	
LOCATION OF WA		Fraction	SE 14 5	≓ . Sec	tion Number		^	Range Nu	_
County: Shan			ddress of well if locate		12	<u> </u>	<i>U</i> s	R 15	(E)W
,					í	. 70	.		
	iles nor	th of	Topeka	1-12-	07 1	Twy /=)	1 (1/2)	
WATER WELL OV	NNER: Roi	ling Me	eadons RD	7- ADIV	sim o	t waste m	anagem	nut of Kan	<i>σ</i> 2α2,τ Ν C
RR#, St. Address, Bo			rwest Hw	y 13			_	ivision of Wate	r Resource
City, State, ZIP Code	: [0]	peka, K	5 66618				on Number:		
LOCATE WELL'S I			OMPLETED WELL water Encountered 1						
·			WATER LEVEL						
1 i	1 1 1		test data: Well water						
NW	NE	•	gpm: Well wate						
! ! !			eterin. to						
* w 	 			5 Public wate				njection well	
<u> </u>	1	1 Domestic				9 Dewatering			andow\
sw	SE		3 Feedlot	7 Laws and a	ter supply	9 Dewatering		orelate at	banadaa
[1	الملبولما	2 irrigation	4 Industrial bacteriological sample :	/ Lawn and g	garden only	violationing w	911 - 17.7.7.1.	B-18+ A	CALL HILL PURICE
<u> </u>		was a chemical/b mitted	pacteriological sample s	submitted to De		esNo ater Well Disinfed		mo/day/yr sam No	pie was suc
TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	ete tile	CASING J	OINTS: Glued	Clamp	ed
1 Steel	3 RMP (SR))	6 Asbestos-Cement		(specify belo			ed	
2 PVC	4 ABS		7 Fiberglass	Non	e, aba	ndoned bo	rehdleThrea	ded	
Blank casing diamete	r	n. to	ft., Dia						
_			.in., weight						
TYPE OF SCREEN (-	7 PV			sbestos-ceme		
1 Steel	3 Stainless	steel	5 Fiberglass	8 RM	IP (SR)	11 C	ther (specify)	None	
2 Brass	4 Galvanize	d steel	6 Concrete tile	9 AB			lone used (ope		
SCREEN OR PERFO				ed wrapped		8 Saw cut		11 None (ope	n hole)
1 Continuous sl				wrapped		9 Drilled hole	s	(4)	,
2 Louvered shu		y punched	7 Torch			10 Other (spec			
SCREEN-PERFORAT			ft. to		ft. Fro	٠.	• •		
OOTIEETT ETH OTHE	LO INTENTALO.		ft. to						
GRAVEL PA	ACK INTERVALS:		ft. to		•				
		From	ft. to		ft., Fro		ft. to		ft.
GROUT MATERIA	L: 1 Neat ce	ement	2 Cement grout	3 Bento	nite 4	Other			<i></i> .
			ft., From	ft.	to	ft., From	<i></i>	. ft. to	
What is the nearest s			,			stock pens		andoned water	
1 Septic tank	4 Lateral		7 Pit privy		11 Fuel		15 O	I well/Gas well	
2 Sewer lines	5 Cess p		8 Sewage lag	oon		lizer storage	16 O	her (specify be	low)
	wer lines 6 Seepa		9 Feedyard			cticide storage		(-1)	
Direction from well?		3- F.	- · · · · · · · · · · · · · · · · · · ·			any feet?			
FROM TO		LITHOLOGIC	LOG	FROM	TO		PLUGGING IN	NTERVALS	
0 11 7+	Glacial	7:11							
11 15	Chale.	Emporia	Limectone	Harve	ville	Shale	Member	^	
15 17.5	1 100-06	Land ' F	Limestone Emporial Liv n Shale	nd Ctobo	Ro	lina Lina	octoro	Moubo	16
	Chale	Aiban	chala	163/07	1 1500	1119 -114	23 1040	160-100	V
11 6 1 / 1	1 3 naic :	Ran	- Limestana	Junk a	01463	1 1 0 0 1 2 2 0	~191	last -	
17.5 61	1 :		1 - mesione	WALA	Luza I	-1 MES 7096	2011	4FV	
61 64	Limesto	200	1 0 - 1 41 0	C 11 1:01	ا د مرر م	~ Cla .la			
61 64	Limesto Shale;	Bern	Limestone,	Soldier	Creek	Shale	2 Prop		
61 64 64 73 73 79	Limesto Shale; Limest	Bern Be	rn Limestone	e, Bu	creek	shale me Line	stune .	Membe	V
61 64 64 73 73 79	Limesto Shale; Limest Shale;	Bern une: Be Scrantu	n Limestone, Limestone, Irn Limeston y Shale, S	Soldier e, Bni ilver L	linga ake S	shale me Line hale M	stune ember	Membe	
61 64 64 73 73 79	Limesto Shale; Limest Shale;	Bern one; Be Schantu	Limestone, irn Limeston y Shale, S	Soldier ie, Bu	creek linga ake S	shale me Line hale M	stune	Membe	
61 64 64 73 73 79	Limesto Shale; Limest Shale;	Bern one: Be Schantu	Limestone, irn Limeston y Shale, S	Soldier ie, Bui	linga ake S	Shale me Line hale M	stune	Membe	·
61 64 64 73 73 79	Limesto Shale; Limest Shale;	Bern one: Be Schantu	Limestune, irn Limestur y Shale, S	Soldier ie, Bui ilver L	creek linga ake S	Shale me Line hale M	stune ember	nembe	
61 64 64 73 73 79	Limesto Shale; Limest Shale;	Bern Bern Berntu	Limestune, irn Limestur y Shale, S	Soldier ie, Bui ilver L	creek linga ake S	Shale me Line hale M	enhen	Membe	
61 64 64 73 73 79	Limesto Shale; Limest Shale;	Bern Bern Berntu	Limestune, irn Limestur y Shale, S	Soldier ie, Bui	creek	Shale me Line hale M	ember	Membe	
61 64 64 73 73 79	Limesto Shale; Limest Shale;	Bern Bern Berntu	Limestune, irn Limestur y Shale, S	Soldier ie, Bui	creek	Shale me Line hale M	emben	Membe	
61 64 64 73 73 79	Limesto Shale; Limest Shale;	Bern Bern Bern Bern Bern Bern Bern Bern	Limestune, Prn Limestur y Shale, S	Soldier e, Bui	elinga ake S	Shale me Line hale M	empen	Membe	
61 64 64 73 73 79 79 86	Shale; Limest Shale;		Limestune, Prn Limestun n Shale, S						
61 64 64 73 73 79 79 86	Shale; Limest Shale; OR LANDOWNER	Ş CERTIFICATI	ON: This water well w	vas (1) constru	cted, (2) rec	onstructed, o(3) plugged und	er my jurisdictio	on and was
61 64 64 73 73 79 79 86	Shale; Limest Shale; Shale; OR LANDOWNER;	'S CERTIFICATI	ON: This water well w	vas (1) constru	cted, (2) rec	onstructed, o (3) plugged und best of my kno	er my jurisdictio	on and was
61 64 64 73 73 79 79 86 T CONTRACTOR'S completed on (mo/da Water Well Contractor)	OR LANDOWNER	'S CERTIFICATI	ON: This water well w	vas (1) constru	cted, (2) rec and this recu as completed	onstructed, of (3 ord is true to the on (mo/day/yr)) plugged und best of my kno	er my jurisdictio	on and was
CONTRACTOR'S ompleted on (mo/dat Vater Well Contracton nder the business n	OR LANDOWNER' y/year) Or Limest Shale; OR LANDOWNER' y/year) or's License No. ame of TO	S CERTIFICATION 3-96 542	ON: This water well w	vas (1) constru	cted, (2) rec and this reca s completed by (signa	onstructed, o(3 ord is true to the on (mo/day/yr) ature)) plugged und best of my kno 12 - 17	er my jurisdiction be and be 7.6.	on and wa lief. Kansa