WATER	WELL	RECORD	Form WWC-	5	Division of		rces; App. No.		*******************************
		WATER WELL: SE 1/4	Fraction SE 1/2 NE 1/2 S		ection Num	ber Town	iship Number S	Range Number	er W
<u>Count</u> Distan	y: Scott	ction from nearest town or ci			abal Positic	oning System		rees, min. of 4 dig	
located	d within cit	<sup>y?</sup> 101 N. Main, Scott City	· ,	11	arinide:	38.486793	(		
					Longitude: 100.907586				
	And more Andrews					Elevation: TOC 2977.25			
	St. Addres	Scott City, KS 6787	1			WGS 8			(Or
	State, ZIP			C	Promotogophic and approximate the contract of	tion Metho	d:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	del
	ATE WEL	L'S 4 DEPTH OF COM	PLETED WELL!!	9. 8	*********	It.			219
	ATION	N D 1/2/2	Parameter (1)		a /2\		6 (1)		6
	I AN "X" XOB BOX		Encountered (I)			irface measu			
DEC	NOO PULL N	Pump test data	: Well water was	***** U	ft after	ho	urs oumping	£D	m
[	american process	Est. Yieldgpn	ı: Well water was	*********	ft, after	lic	ours pumping		m
l MA	NE-	WELL WATER TO E	E USED AS: 5 Publ	c water su	pply 8	Air conditi	oning IIInj	ection well	
w		E Domestic 3 res	dlot 6 Oil field	water supp	oly <u>9</u>	Dewatering	; 12 Ot	her (Specify bel	ow)
		1 1 "	lustrial 7 Domesti	c (lawn & ;	garden) [10	J Monitoring	Well was		* * * * * * *
sw	SE-3	Was a chemical/bacter	intanian maada mika	dund in De		Vac	No V	If we moldow	vrs
		Sample was submitted	TOTORICAL SHUDDE SHOU	Mater	aparınıcırı: Well disinfer	cted? Yes	No		J
	S	Tassific was sociation	: e '		** **** *******************************	#1040 1 W 11			-
E '113/1082		NG USED: 5 Wrought	Iran 8 Cana	rete tile		ASING IOIN	ITS: Glued	Clamped	STATE OF THE PROPERTY OF THE PERSON OF THE P
		RMP (SR) 6 Asbestos		(specify b		LIGHT OF SCHILL			
governmen						**********			
Blank cas	sing diame	er 1" in. to 176"8".	ft., Diameter	in.	to	" ft., Diame	:16r	in. to	n.
Casing h	eight above	land surface	in., Weight	lt	s./ft. W	all thickness	or guage No.	.schedule 40	
		OR PERFORATION MATI				• • •	ot 40 703		
		3 Stainless Steel 5 Fibe		9 A E	IS sbestos-Cem		ther (Specify) one used (oper		
		4 Galvanized Steal 6 Con ORATION OPENINGS AR		.) IUA:	30 <b>c</b> 3(05-cc11	11011 1214	one asca (obei	1-11016)	
3CKEEL	YON FERI Continuous	slot 3 Mill slot 0.010 5 G	uazed wranned 7 Te	orch cut	9 Drilled 1	holes II	None (open h	ole)	
21	Louvered s	unter 4 Kev nunched 6 V	Vire wrapped 8 S	law Cut	10 Other (s	specify)			
SCREEN	N-PERFOR	ATED INTERVALS: From	176' 8" A. to 1	78' 8"		om			. กิ.
		From PACK INTERVALS: From		* * * * * * * * * * * * * * * * * * *	A., Fr	om	ft. to .		. Ŋ.
	GRAVEL	PACK INTERVALS: From			ft., Fr	om	It. to .		- II.
		rom	II. 10 .	********	, II., FI	VIII	14. 101 /	* *** * * * * * * * * * * * * * * * * *	. 14,
6 GRO	UT MATE	RIAL:   Neat coment   2	Cement grout 3 Re	ntonite 4	Other				
Grout In	tervals:	From 1' ft. to1	74' ft., From						
ś		source of possible contamina						* # # # *	
}	Septic tank			10 Livesto		13 Insecticio		16 Other (speci	ity
	Sewer lines			l I Fuel sto   2 Fertilize		14 Abandor 15 Oil well/	ied water well	below)	
		sewer lines 6 Seepage pit			***		Ruz Meit	***********	
FROM	TO	LITHOLOGI		FROM	To		UGGING IN		***************************************
0 1	U.5	gravel	34-45-45-45-45-45-45-45-45-45-45-45-45-45						***************************************
1	30	SILT					***************************************		
0.5		SIIIV CLAY			T T				
30	36								
30 36	59	CLÁY with callche		2 72.04			**************************************		
36 59	59 98	CLÁY with callche SAND							***************************************
38 58 98	59 98 11 <b>5</b>	CLÁY with callche SAND CLAY							
30 36 39 98	59 98 115 148	CLÁY with callche SAND CLAY CALICHE with clay							
38 58 98	59 98 11 <b>5</b>	CLÁY with callche SAND CLAY							
30 36 39 98	59 98 115 148	CLÁY with callche SAND CLAY CALICHE with clay							
30 36 59 98 116 148	59 98 115 148 180'8"	CLÁY with callche SAND CLAY CALICHE with clay SAND with clay	ERTIFICATION	ligazatar	vell was (1)	Constructed	(2) regastru	eted or (3) plune	
30 36 59 98 115 148	59 98 115 148 180' 8"	CLÁY with callche SAND CLAY CALICHE with clay SAND with clay	ERTIFICATION: Today/year)	his water v	vell was(1)	constructed	. (2) reconstrue	cted, or (3) plugg	ged lef.
30 36 59 98 115 148	59 98 115 148 180' 8"	CLÁY with callche SAND CLAY CALICHE with clay SAND with clay	ERTIFICATION: To/day/year) This Water	his water vand	well was (1) this record i	constructed is true to the appleted on A	. (2) reconstrue	eted, or (3) plugg owledge and beli -21-14	ged lef.
30 36 59 98 115 148 7 CONT under m Kansas v	59 98 115 148 180'8" FRACTOR y jurisdicti Water Wel	CLAY with callche SAND CLAY CALICHE with clay SAND with clay  L'S OR LANDOWNER'S Con and was completed on (more contractor's License No. 2000) Contractor's License No. 2000 Contractor's	This Water	Well Reci	ord was con (signature)	is true to the inpleted on the	no/day/year)	-21-14° """	
30 36 59 98 115 148 7 CONT under m Kansas ' under th	59 98 115 148 180'8" FRACTOR y jurisdicti water Welle business	CLÁY with callche SAND CLAY CALICHE with clay SAND with clay  t'S OR LANDOWNER'S Con and was completed on (more contractor's License No. 2000) name of Woofter Pump & Wooft	This Water Vell  EASE PRESS FIRMLY and	Well Reci	ord was con (signature) v. Please fill i	is true to the inpleted on the inpleted on the inpleted on the inplete on the inp	no/day/year)	correct answers. Se	and top
30 36 59 98 115 148 7 CONT under m Kansas ' under th	59 98 115 148 180'8" FRACTOR 19 jurisdictive business CTHONS: Uces to Kansas	CLAY with callche SAND CLAY CALICHE with clay SAND with clay  L'S OR LANDOWNER'S Con and was completed on (more contractor's License No. 2000) Contractor's License No. 2000 Contractor's	This Water Vell  ASE PRESS FIRMLY and cent. Bureau of Water, Geol	Well Reco	ord was com (signature) y_ Please fill i 1000 SW Jacks	in blanky under son Sy Suite 42	no/day/year) 2.	correct answers. So	and top