	WA	TER WELL REC	ORD Form W	WC-5 KSA	4 82a-121	2 ID No	ID No. NMW-20				
1 LOCATION OF WATER WELL:					Section Number		Township Numl				
County: Ellis	SW 1/4	SE 1	4 NE 14			Т	13	\$	R	20	_E <b>/</b> ₹
Distance and direction from nearest to		address of well	if located within	r city?							
1000 Washington, Ellis, Kansa 2 WATER WELL OWNER: Stop 2											
RR#, St. Address, Box # : 3502 I	•					Doord o	.f Ai.a14.	Dis	isian of M	Vatar Daa	
City, State, ZIP Code : <b>Hays</b> ,		<b>\$</b> 01					of Agricultu	-	ision of v	vater Res	ources
LOCATE WELL'S LOCATON WITH	4						tion Numb				
AN "X" IN SECTION BOX:	MDEALH OF	COMPLETED									
N	Depth(s) Groun										ft.   \f
<b>A</b>	WELL'S STATI	IC WATER LEV	/EL 11.10	tt. below	land sur	face mea	sured on I	mo/day	/yr	04/08/0	7 ft. C
NWNE	Pun	np test data:	Well water was		ft. a	after		hours p	oumping		gpm
	Est. Yield	VA gpm:	Well water was	<b>-</b>	ft. a	after		hours p	oumping		gpm C
₹ W <b>                                </b>	Bore Hole Dian	meter 8.5	in. to	25.0	ft	and		in in	n. to		ft.   ≱
	WELL WATER	R TO BE USED tic 3 Feed lo	AS: 5 Public	water supply		8 Air co	onditioning	g 1	1 Injection	on well	ا (سمامیر
swse	2 Irrigatio		al 7 Lawna								
	Was a chemica										
s	submitted	ai/bacteriologica	ai sample submi	itieu to Depart			infected?				X
5 TYPE OF BLANK CASING USED:		5 Wrough	at Iron 9	Concrete tile							
				Concrete tile			3 JUNIO				
Steel 3 RMP 2 PVC 4 ABS	(SR)									<b>.</b>	
. •		7 Fibergla								хх	
Blank casing diameter 2.375											
Casing height above land surface	MATERIAL .	in., weight		(7) BVC	IDS./Tt. V	vali tnickn 10	ess or gai	uge No	nt	ileadie	70
1 Steel 3 Stain	less steel	5 Fiberala	ass	8 RMP	(SR)	11	Other (s	pecify)			
2 Brass 4 Galva	anized steel	6 Concret	te tile	9 ABS	(,	12	None us	sed (op	en hole)		
SCREEN OR PERFORATION OPENI			5 Gauzed wr	apped		8 Saw co	ut		11 Non	e (open h	ole)
	Mill slot		6 Wire wrapp	oed		9 Drilled	holes				
	Key punched		7 Torch cut			10 Other	(specify)				
SCREEN-PERFORATED INTERVALS		<b>25.0</b> f									
	From	f	t. to		ft. Fro	om		ft. 1	to		· <sup>ft.</sup>  ス
GRAVEL PACK INTERVALS:		<b>25.0</b> f	t. to	0.0	ft. Fro	om		ft. 1	to		· <sup>ft.</sup>
		$\frac{f}{f}$	t. to	<u> </u>	ft. Fro	om		ft. 1	to		tt
6 GROUT MATERIAL: 1 Neat		2 Cement grou	Jt O. E	Bentonite	0 1	Other	•				
Grout Intervals From 0.0			0.5								
What is the nearest source of possible 1 Septic tank		s 7	Dit privy			orage			well/ Gas		'
2 Sewer lines	5 Cess pool		Sewage lagor			r storage				ify below)	
3 Watertight sewer lines	6 Seepage pi		Feedyard			ide storag		10 011	ici (opco	, 50.0,	
Direction from well?		utheast	,		many fe	•	,		150		
FROM TO CODE				LITHOLOG							
	ark brown silt		t								
	rown silty clay										{
15.0 25.0 Li	ght brown sil	ty clay, wet									
			D 00 00 0#				<u> </u>	1/5	NIE BO	14/	
	Exce	ption to K.A	.K. 28-30-6(t	) (1) and (e	e) appr	oved by	ט. Tayl	or, KL	HE-BC	W.	-
											,——
										-//	$\vdash$
7 CONTRACTOR'S OR LANDOWN	R'S CERTIFICA	ATION: This wa	ter well was (1)	onstructed, (2	2) recons	tructed, or	· (3) plugge	ed unde	er myjuris	digition/an	d was
completed on (mo/day/yr)		05/07	•	and this reco							
Water Well Contractor's License No.				This Water \							
under the business name of		d State Ser	vices, Inc.	•		(signature	71	KUL	KA	$U^{-}/$	
INSTRUCTIONS:. Please fill in blant	ks and circle the co	rrect answers. So	end three copies t		rtment of	Health and	Environme			er, 10 <b>0</b> 0 S	W
Jackson St., Ste. 420, Topeka, Kans	as 66612-1367. Te	elephone: 913-29	6-5545. Send on	e to WATER W	LLL OW	NEK and re	tain one for	r your re	cords//		