		RECORD	Form WWC-5	Divis	sion of W	ater Reso	ources App. No	20	120260		
1 LOCAT		WATER WELL:	Fraction NW 4 NE 4 SE 4	Sc	ection N 15	umber	Township N	lumber	Range Number		
		Well Location: if unk	nown, distance & direction				System (GP:				
1 mile nort	L	Latitude: (in decimal degrees) Longitude: (in decimal degrees)									
A XXI A FERY	E	Elevation:  Datum:  WGS 84, NAD 83, NAD 27									
2 WATE	K WELL (	OWNER Loren					4, □ NAD 8.	3, □ NA	AD 27		
	RR#, St. Address, Box # 1006 Summit Place City, State, ZIP Code Scott City, KS 67871					Collection Method: ☐ GPS unit (Make/Model:					
City, 5th	aic, Zii Co	de Scott Ci	y, <b>K</b> 3 07071		⊒ GPS 01 ⊒ Dioiot	nit (Make/i Man/Bhot	Model:	sic Map	Land Survey		
				Fig	⊐ Глупаг а Ассита	ov: [] <3	m, □ 3-5 m, □	пс мар,   5-15 m Г	7 - 1.2 m		
3 LOCA	TE WELL		***************************************	E.B	ot. 7 teetiru	<u> </u>	1115 tames 27 27 2115 tames		7 127 111		
WITH	AN "X" IN	4 DEPTH OF	COMPLETED WELL	191			ft.				
SECTI	ON BOX:	Depth(s) Ground	water Encountered (1)		ft.	(2)		ft. (3)	ſ		
	N	WELL'S STATI	C WATER LEVEL	164 ft h	elow lan	d surface	measured on r	no/dav/vr			
ļ <u> </u>		Pun	p test data: Well water	was	fı	after	hou	rs numnin	on		
NW-	- I - I	EST. YIELD	gpm: Well water	was	ft	after	hou	rs pumpin	10 oni		
	X VE	AMELL MATER	TO BE USED AS: DP	ublic water s	upply [	7 Geothe	rmal	∏ Injecti	on well		
W		E Domestic F	Feedlot XOil field wa	ater supply	uppiy <b>c</b>	T Dewate	rina	□ Other i	(Specify below)		
sw		Irrigation C	Industrial Domestic-	-lawn & oard	en E	□ Monito					
			pacteriological sample sub								
S If yes, mo/day/yr sample was submitted											
1	mile	Water Well Disi	nfected? ⊠ Yes □ N	Vo							
1			☑ PVC ☐ Othe								
CASING I	T CASING	Glued D Clam	ned	Threaded							
Casing di	ameter	4.5 in to 151	ft Diameter	in.	lo	ft	Diameter		in. to		
CASING JOINTS: Silved Clamped Welded Threaded Casing diameter 4.5 in. to 151 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 18 in., Weight 2.38 lbs./ft. Wall thickness or gauge No248											
TYPE OF SCREEN OR PERFORATION MATERIAL:											
☐ Stee	1	☐ Stainless Steel	⊠ PVC	☐ Other (	Specify)						
Bras	SS D DEDECID.	☐ Galvanized Steel ATION OPENINGS	☐ None used (open he	ole)							
		☐ Mill slot	AKE:	Torch cut	П	Drilled I	holes 🗆 N	one (oner	, hale)		
		r	☐ Gauze wrapped ☐ Wire wrapped	Saw cut	Ī	Other (s	pecify)	one (oper	r noic)		
		D INTERVALS:	From 151	ft. to	191	ft., Fr	om	ft. to	) f		
			From <b>20</b>	ft. to		ft., Fr	om	ft. to	, f		
GRA	VEL PACK	INTERVALS:	From 20	ft. to	191	ft., Fr	om	ft. to	)f		
7 T			From	n. to		n., Fr	om	п. и	)I		
6 GROU	T MATERL	AL:   Neat ceme	nt Cement grout	Bento	nite [	☐ Other					
Grout Interv	als Fr	om $0$ ft. to	<b>20</b> ft. From	ft. te	)	ft.	From		ft. to ft.		
	nearest sour tic tank	ce of possible contam Lateral li	ination: nes  Pit privy	☐ Livestock		[] Ingan	ticide storage	ПО	ther (specify below)		
	er lines	☐ Cesspool	□ Sewage lagoon				doned water w		ner (specify below)		
		r lines		Fertilizer:				None	e		
Direction	from well		*****	Distance fr	om well						
FROM	TO		LOGIC LOG	FROM	ТО				GING INTERVAL		
0	2	Surface		113	117	Clay					
2		Loess		117	130		and caliche l	ayers w/	clay lenses		
15		Clay-fine sand str	ks	130	135	Calich	ie				
35		Caliche & clay		135	138	Clay		** 1 1			
42 45		Fine sand Caliche clay & sa	ad atula	138	183 185		and couple c	aliche le	nses		
58		Clay caliche & sa		182 185	186	Clay Sand					
87	90	Sand med clay lay		186	195	Shale					
90		Fine sand clay lay									
101	113	Cemented sand, s	and & clay layers								
			ER'S CERTILISFICA	TION: Th	is water v	well was	constructed, r	econstruc	ted, or D plugged		
			(mo/day/year) 4-2-12						nowledge and belie		
		tractor's License No.	554 . This	Water Well I	record wa	as comple	eted on (mo/da	y/year)	4-10-12		
			p & Well Inc.								
Water Geole	ONS: Please	titt in blanks and check th 000 SW Jackson St., Su	e correct answers. Send three c ite 420, Topeka, Kansas 6661	opies (white, b 2-1367 Teler	tue, pink) thone 78%.	Xo Kapsas -296-5522	Department of 1  Send one to W	tealth and ATER WI	Isnvironment, Bureau ELL OWNER and ret		
one for your	records. Inclu	ide fee of \$5.00 for each	constructed well. Visit us at	http://www.kd	heks.gov/	waterwell/	index.html.				

Check: ☐ White Copy, ☐ Blue Copy, ☐ Pink Copy