WATER WELL RECOR		Y W C-5			esources; App. 19		
LOCATION OF WATER County: Geary Distance and direction from nea			Sect	ion Numbe 24	Township T	Number Ran	nge Number 4 E
Distance and direction from non	rest town or city street a	ddress of we	ll if Glob	al Position	ing System (de	cimal degrees, n	nin. of 4 digits)
Distance and direction from neal ocated within city? I-70 & Mil	ford Road, Junction City	/ KS			38.99899° 96.94402°		
			LOI	igitude: w	90.94402 IM: 1184.13; T	OC: 1183.81	
WATER WELL OWNER:	KDHE	1	Ele	um: N	AVD 83	OC. 1165.61	
RR#, St. Address, Box #	1000 SW Jackson Blv	⁄d	Dat	n Collection	n Method: lega	al survey	
City, State, ZIP Code	Topeka KS	- JUNE T	Dat	a Conection	fr	ii sui voj	
LOCATE WELL'S 4 DI	EPTH OF COMPLETI	ED WELL 4	44.33	T 1997	11.		
LOCATON			IVI	W7R	^	£ 2	ft.
WITH AN "X" IN Dept	n(s) Groundwater Encou	ntered l		π,	2	I am mod/dox/xm	
XXIIX	7 10 0m (m) (m) (111 / 1111) 1	1737421 703	-6 T DE	HOW INTO SE	и пасе инсамител	J OII IIIO/ GG Y/ YA	211011
N	Pump test data: W	ell water wa	S	ft. after	r no	ars pumping	gpm
Est.	Pump test data: W	ell water wa	IS	ft. after	r ho	urs pumping	gpin
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mentic 3 Reed lot 6	Oil field wat	er supply	9 D	ewatering	12 Other (S	pecify below)
W E I ITT	igation 4 Industrial 7	Domestic (la	awn & garo	ien) (10)M	Ionitoring well		
SW SE Was	a chemical/bacteriologic	eal sample su	ibmitted to	Departmen	nt? Yes	No X ; If yes	s, mo/day/yrs
Cotat	ale was submitted			wate	r wen Distinct	neu: 108	. 110 28
S Samp 5 TYPE OF CASING USED	one was submitted		C:	:1. (VARIO IOINIT	'S: Glued	Clamped
5 TYPE OF CASING USED	: 5 Wrought Iron	1 8	Concrete	.: (C. h.alazz)	VANDING JOHAT	Welded	
1 Steel 3 RMP (SR) 6 Asbestos-Cer	ment 9	Otner (spe	city below,)	Threaded	Y
(2)PVC 4 ABS	7 Fiberglass					in to	-
Blank casing diameter 2	in. to 24.33 ft.,	Dia	in.	to	n, Dia	ш. ю	LL.
1 Steel 3 RMP (2 PVC 4 ABS) Blank casing diameter 2 Casing height below land surface	0.32 ft., Wei	ight		lbs./ft.	Wall thickness	or gauge No.	
Casing height below land surface TYPE OF SCREEN OR PERF 1 Steel 3 Stainless stee 2 Brass 4 Galvanized st	ORATION MATERIAL	ζ:~	0 100	,	11 Other	(opecify)	
1 Steel 3 Stainless stee	5 Fiberglass (7) PVC	9 ABS	i - mta'a Como	nt 12 None	used (open ho	le)
2 Brass 4 Galvanized st	eel 6 Concrete tile 8	RM (SR)	10 ASD	estos-ceme	in 12 1 vone	usou (open no.	10)
SCREEN OR PERFORATION 1 Continuous slot 2 Louvered shutter 4 K	OPENINGS ARE:	xuranned	7 Torch o	ant 9 I	Orilled holes	11 None (ope	en hole)
1 Continuous slot (3) N	for nunched 6 Wire	grapped	8 Saw Cu	it 10 (Other (specify)		
2 Louvered shutter 4 K	TEDVAIC From	24 33	ft to 4	9.33 ft.	. From	ft. to	ft
SCREEN-PERPONATED IN	Erom		ft to	ft	. From	ft. to	ft
	DIVATE. Erom	73	ft to	19.7 ft	. From	ft. to	ft
GRAVEL PACK INTE	KVALS: PIUM		ft to	ft	. From	ft. to	fi
	From					0.0164	
6 GROUT MATERIAL: Grout Intervals From 2	Neat cement 2 Cem	ent grout	(3 Benton	40°	ther Concrete	: 0-2111	
Grout Intervals From 2	1 ft. to 23 ft.	From	ft. to)	. It. From	1l.	10
what is the nearest source of p	ossible contamination.						Other (specify
1 Sentic tank 4	Lateral lines 7 Pit priv	vy 10	Livestocl	cpens 13	Insecticide Sto		
2 Sewer lines 5	Cess pool 8 Sewag	e lagoon (11) Fuel stor		Abandoned w		below)
3 Watertight sewer lines 6	Seepage pit 9 Feedya	ard 12	Fertilizer	storage 15	Oil well/ gas v	well	
Direction from well? SW	******************	He	ow many f	eet? ~210f			
FROM TO	LITHOLOGIC LOG		FROM	ТО	PLUG	JING INTERV	/ALS
0 5 Soft bro	wn silty clay						
5 20 Brown 1	medium sandy clay					····	
20 30 Gray sh	ale						
30 49.7 Tan and	l white hard limestone						
				F	lushmount wa	iver from BO	W
7 CONTRACTOR'S OR LA	ANDOWNER'S CERT	TEICATIO	N: This wa	iter well was	Donstructed,	(2) reconstructe	d, or (3) plugge
under my jurisdiction and was co	mnleted on (mo/dav/vear)	11/1'	7/12	and this red	cord is true to the	best of my kno	wledge and beli
under my jurisdiction and was co Kansas Water Well Contractor's	License No. 757	. This Wat	er Well Rec	ord was com	pleted on (no/d	autoear) 11/2	9/12
under the business name of Lar	sen & Associates, Inc.	_	by (signatu	re)	H/	7	
INCIDITOTIONS: Diana fil in bla	nks or circle the correct answer	ers. Send top th	ree copies to	Kansas Depar	rtment of Health ar	nd Environment, B	ureau of Water,
under the business name of Lat INSTRUCTIONS: Please fill in bla Geology Section, 1000 SW Jackson S	St., Suite 420, Topeka, Kansas	66612-1367.	Celephone 78	5-296-5522. S	Send one to	ER WELL OWNE	k and retain one i
1 T CCC OO Company	opetrocted well. Visit his at hi	m'//www.kane	KS.20V/Water	W CII.		Th	