WATE	R WELL	RECORD	Form W	WC-5	Division of W	Vater Reso	ources: App. No.						
1 LOC	ATION OF	WATER WELL:	Fraction SE ' S'	W ½ SE ½	Section N	Number	Township Number	Range Number					
Distance	and direction	n from nearest town	or city street ad	dress of well it	Global Po	sitioning	Township Number T 13 S g System (decimal degi	rees, min. of 4 digits)					
located w	ithin city?				Latitude:	: NA							
902 W 23	St., Law	rence, KS 66046 OWNER: KDHI	(Former leve	Longitude: NA									
					Datum:	n: 10C): 838.38; KIM: 838.8 /D88	<u> </u>					
City.	State, ZIP C	ode : Topek	a. KS 66612				Method: legal survey						
3 LOC	ATE WEL	L'S 4 DEPTH O	COMPLETE	D WELL 13			ft.						
LOCA	ATON				MW1								
WITE	I AN "X" I	N Depth(s) Grou	ndwater Encoun	tered 1		ft. 2	ft. 3	ft					
SECT	ION BOX	WELL'S STA	ΓΙC WATER LI	EVEL 1.06	ft. below l	and surfa	ft. 3 ace measured on mo/d	ay/yr 4/1/10					
	N	Pum	p test data: We	ll water was	11	t. after	hours pumpi	ng gom					
		Est. Yield	gpm: We	ll water was	f	t. after	hours pumpi	ing gpm					
Est. Yield gpm: Well water was ft. after hours pumping gpm WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well													
1 Domestic 2 Feed lot 6 Oil field water symply 0 Dowestoring 12 Other (Specific L. L.)													
W E 1 Domestic 3 Feed lot 6 On field water supply 9 Dewatering 12 Other (Specify below) 2 Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well													
S Sample was submitted Water Well Disinfected? Yes No X 5 TYPE OF CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped													
5 TYPE	OF CASI	NG USED: 5	Wrought Iron	8 Con	crete tile	CAS	ING JOINTS: Glued	Clamped					
1 St	eel	3 RMP (SR) 6	Asbestos-Ceme	ent 9 Oth	er (specify b	elow)	Welde	d ·					
2)PVC 4 ABS 7 Fiberglass Threaded X													
2 PVC 4 ABS 7 Fiberglass Threaded X Blank casing diameter 2 in. to 3 ft., Dia in. to ft., Dia in. to ft. Casing height below land surface 0.28 ft., Weight lbs./ft. Wall thickness or gauge No.													
Casing he	ight below l	and surface 0.2	8 ft., Weigh	nt	lbs	s./ft. Wa	ll thickness or gauge l	٧o.					
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass (7) PVC 9 ABS 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)													
1 St	eel 3 Stai	niess steel 5 Fil	pergiass () i	PVC S	ABS Ashertos (Cament	11 Other (specify)	hala)					
INCREEN	OK PEKE	JKAHON OPENIN	US ARE:										
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot (3) Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)													
1 Continuous slot Mill slot 5 Gauze wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From 3 ft. to 13 ft. From ft. to ft.													
SCREEN-PERFORATED INTERVALS: From 3 ft. to 13 ft. From ft. to ft.													
From n. to n. From n. to n.													
GRAVEL PACK INTERVALS: From 2 ft. to 13 ft. From ft. to ft.													
			From	tt. to		tt. Fr	om ft. to	o ft.					
6 GRO	UT MATE	RIAL: 1 Neat cen	nent 2 Cemen	t grout (3) Be	ntonite (4)Other	Concrete: 0-1 feet From						
Grout Inte	ervals F	rom 1 ft. to	2 ft. Fro	om	ft. to	ft.	From	ft. to ft.					
What is the	ne nearest s	ource of possible con	ntamination:										
	tic tank		nes 7 Pit privy		stock pens		ecticide Storage	16 Other (specify					
	ver lines	5 Cess poo		agoon (11) Fuel			andoned water well	below)					
3 Watertight sewer lines 6 Seepage pit 9 Feedyard Direction from well? In former basin 12 Fertilizer storage 15 Oil well/ gas well How many feet? In former basin													
Direction		In former basin				iormer							
FROM	TO		LOGIC LOG	FRO	M TO		PLUGGING INTE	RVALS					
0	1	Concrete				ļ							
3	3	Tan fine to coarse sand											
5	13	Black fine to coarse sar Olive fine to coarse sar				+							
	13	Onve hae to coarse sar	With a clay matri	•		+							
						-							
						Flushmo	ount waiver from BOW						
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged													
under my jurisdiction and was completed on (mo/day/year) 1/12/10 and this record is true to the best of my knowledge and belief.													
Kansas Wa	iter Well Cor	tractor's License No.	757 .		Record was	complete	don mo/dav/year) 4/	/30/10					
		of Larsen & Asso	ciates, Inc.	by (sig	nature)		the forest	,					
INSTRUCT	TONS: Please	fill in blanks or circle th	e correct answers. S	end top three cop	es to Kansas D	epartment	of Health and Environment	, Bureau of Water,					
Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell.													

GROUNDWATER SAMPLING FORM

೧೯		_	F.	-	_			\						sample or	_	-	o i	ຜ
ere the last the o		ENW13	EMW12	EWW11	BAM	8WW	MW7	MW6	MW5	MW4	MW3	MW2	MW1	WELL ID	Date.	ato.	City:	Site:
Were the bailers changed? (Circle one) Yes No Current property use: ハスよう Call the office for instructions if access to a well cannot be obtained or a sample cannot be collected. NOTES: かいろこ B、しょ Dへ コークフェル かしょう				1	707		1	***	/		-			PRODUCT LEVEL (feet)	0,7,7,7	4/,),	902 W 23rd St. Lawrence KS	Former Jayhawk Oil
d? (Circle o		(3)	758	205	PTILLY:	12	Dry	۵٬۰۶	5.36	3.37	9.29	4.23	1.06	WATER LEVEL (prior to		· [1	St Law	/hawk Oi
NOTES: 7		15.7	1389	11,95	D	1225	1287	12.8°	72,75	12.15	12.80	12.20	16.20	TOTAL DEPTH			rence KS	
ne) Yes No cannot NOTES: www3 B.,	t	 5.7	2,6	5.0	1	100			7.50	8.50	3.75*	8.00	11.25	VOLUME (TD- SWL/2)	PURGE			
be obtaine	\$4.£	1211	1300	1245	1	13.32		1	4411	1153	OEII	1203	1238	PURGE TIME START				
Current property use: of or a sample cannot be a s	, ,	1218	1305	1348	· ***	1245		7	0-51	200		-	1242	PURGE TIME END				7
perty use:		12,20	1235	6,70	ł	11.19	1	14	904	9.04	10:66	05.70	(01.4)	WATER LEVEL (prior to sample)	STATIC			CAMIT
be collecte		1354	MH	1430	1	1515]	1258	1430	1344	7-551	ロるの	SAMPLE TIME	Departure T	NIIVAI IIIIE	A serior of Time	Field Staff:
ed.		256323	47431X0	5	. \.		- 4	1,		- 1			1	KDHE OLD LOCK	e Time: /S		·	. ŝ
المخصيد سايدوك		(h5181	118104113	No 799 E	/	23. FKC	(SI 2/2	274637	276473	~ 1	- 1	276169	heine	KDHE NEW	97		Archita es track	<u>,</u>
1,670,			1	38/810	1	785 25 Kh	42797	21477		44410	HUHLO	1440 C3	し、カカカ	NOTES		. ,	1 × × ×	

 \mathcal{I}_{L}

*Calculated and actual purge volumes are the same unless otherwise noted.

FIELD STAFF SIGNATURE: