WATER WELL R	ECORD Form	WWC-5 HWIIK	ت Divisi	on of Water		
Original Record	Correction	Correction		rces App. No. Well ID		
1 LOCATION OF W	LAD	Fraction 4SE 4NUV4SA	Section Section	on Number	Township Number T 13 S	Range Number R 20 ★E □ W
2 WELL OWNER: I Business: City of	ast Name:	First: St	reet or Rura	Address whe	ere well is located (if	
Business:	lawrence				rsection): If at owner's a	
Address: 6 East	カ latri	1	Fouler	Falkla	MINUMEN	Plant
Address:	in with	5. ZIP: 66044	11008 N	1.14001	Ed I I DISTORI	710. K<
City: OWYAY					20 51 Since	700,710.
3 LOCATE WELL WITH "X" IN	4 DEPTH OF COM	MPLETED WELL: 祭	ج ft.	5 Latitude:	38 56.80	(decimal degrees)
SECTION BOX:		Encountered: 1)		Longitud	e: 95 12,114	(decimal degrees)
SECTION BOX:	2) ft.	3) ft. or 4) [1] D	Ory Well	Datum:	WGS 84 □ NAD 83	
	WELL'S STATIC WA	ATER LEVEL: 0.5	or Bulle	Source for	Latitude/Longitude:	
	below land surface	e, measured on (mo-day-yr)	.4.W.1./15	☐ GPS ()
NW NE		e, measured on (mo-day-yr)		(WAAS enabled? Ye	s No)
		water was ft.			Survey 🔲 Topographi	
W E		rs pumpinggpr	m	☐ Onlin	e Mapper:	
3 w se		water was ft.				
	after hour	rs pumpinggpr	m	6 Flevation	. 862,28	Ground Level TOC
	Estimated Yield:	7. 5 in. to 25 in. f		Source: 1	Land Survey	Topographic Map
S mile						······································
1 mile in. to ft. Under						
				10 🗖 0'1 E'	1137 . 6 1 1	
1. Domestic:		ater Supply: well ID			eld Water Supply: lease	
Household		ng: how many wells?			: well ID	
☐ Lawn & Garden☐ Livestock		Recharge: well IDng: well ID			☐ Uncased ☐ Geo al: how many bores?	
2. Irrigation	9 Environmen	tal Remediation: well ID	• • • • • • • • • • • • • • • • • • • •		Loop Horizontal	
3. Feedlot	J. Environment ☐ Air Sparg				Loop Surface Discha	
4. Industrial	☐ Recovery		laction		(specify):	
	735-617-6-717		r ta sa T			
		nitted to KDHE? Yes	s A No 1	r yes, date sai	npie was submitted: .	• • • • • • • • • • • • • • • • • • • •
Water well disinfected?	Yes No		CACDIO	NOD IEC		· · · · · · · · · · · · · · · · · · ·
8 TYPE OF CASING	USED: Steel P\	/C ☐ Otherin. , Diameterin. Weight	CASING	1 JOIN 12: Γ	Glued ∐ Clamped ∟	Welded Marchreaded
Casing diameter	in. to X. O it.	, Diameterin.	. to	ft., Diameter	to	.ኤን ^{. tt.}
Casing neight above land	SUFFICE A TION A A	TEDIAL	ibs./π.	wall thickness	s or gauge No	
TYPE OF SCREEN OR PERFORATION MATERIAL:						
☐ Steel ☐ Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify) ☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)						
☐ Brass ☐ Galv			i (open noie)			
Continuous Slot		RRE. Bauze Wrapped 🔲 Torch	a Cut □ Dei	lled Holes 🗖	Other (Specify)	
☐ Continuous Stot	Key Punched	Wire Wrapped Saw (ne (Onen Hole)	Outer (Specify)	••••••
SCREEN-PERFORAT	FD INTERVALS: Ero	m 25 h to 20.	ft From	ft to	ft From	ft to ft
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From 25 ft. to 22 ft., From f						
9 GROUT MATERIAL: Neat cement, Cement grout Bentonite Other Office It. of the Grout Intervals: From 13 ft. to 15 ft., From 15 ft. to 16 ft., From 15 ft. to 16 ft.						
Grout Intervals: From	The real cement	1 Centent grout A Bento		f From	ft to	θ
Nearest source of possible	a contamination:	it., Fioin 🛩 It.		1t., 1 ⁻ 10111	11. 10	11.
Septic Tank	T Lateral Lin	es		ivestock Pens	☐ Insecticide	Storage
Sewer Lines	☐ Cess Pool	☐ Sewage Lagor		uel Storage	☐ Abandoned	
☐ Watertight Sewer Li				ertilizer Storage		
				FOLKER		:: ===
L Other (Specify)						
		Distance from well?	<u>?</u>		ft	
	LITHOLO	Distance from well?	FROM			UGGING INTERVALS
Direction from well? 10 FROM TO	LITHOLO	Distance from well?		TO LIT		UGGING INTERVALS
Direction from well? 10 FROM TO	LITHOLO	Distance from well?	FROM	TO LIT		UGGING INTERVALS
Direction from well? 10 FROM TO	LITHOLO	Distance from well?	FROM	TO LIT		UGGING INTERVALS
Direction from well? 10 FROM TO	LITHOLO	Distance from well?	FROM	TO LIT		UGGING INTERVALS
Direction from well? 10 FROM TO 0 7,0 7.0 8,0	LITHOLO DK BLACK UAG BLACK UAG DK BLACK	Distance from well? GIC LOG LOJ US PK, SAN HOLD LULU HOW	FROM LStone	TO LIT		UGGING INTERVALS
Direction from well? 10 FROM TO 0 7,0 1.0 8.0 3.0 12.0	LITHOLO DK BLA LLAU BLASK LLAU DK BLA SANAU RUWB BLA WA	Distance from well? GIC LOG LOG US PK, SAM HOLD LULL, HOLD DEVIALSTAFINE	FROM LStone	TO LIT		UGGING INTERVALS
Direction from well? 10 FROM TO 0 7,0 1.0 8.0 3.0 12.0	LITHOLO DK BLACK UAG BLACK UAG DK BLACK	Distance from well? GIC LOG WOLSPK, SAGA MOLOD LULL, MOLOL AND STATEMENTS	FROM ASTONIA	TO LIT		UGGING INTERVALS
Direction from well? 10 FROM TO 0 7,0 1.0 8.0 3.0 12.0	LITHOLO DK BLA LLAU BLASK LLAU DK BLA SANAU RUWB BLA WA	Distance from well? GIC LOG WOLSPK, SAGA MOLOD LULL, MOLOL AND STATEMENTS	FROM LStone	TO LIT		UGGING INTERVALS
Direction from well? 10 FROM TO 0 7,0 1.0 8.0 3.0 12.0	LITHOLO DK BLA LLAU BLASK LLAU DK BLA SANAU RUWB BLA WA	Distance from well? GIC LOG WOLSPK, SAGA MOLOD LULL, MOLOL AND STATEMENTS	FROM ASTONIA	TO LIT		UGGING INTERVALS
Direction from well? 10 FROM TO 0 7,0 1.0 8.0 3.0 12.0	LITHOLO DK BLA LLAU BLASK LLAU DK BLA SANAU RUSS BLA WAR WISSANASTONIL	Distance from well? GIC LOG WOLSTK, SAM HOLD LULL, HOLD FREEHERS	FROM STOTE Notes:	TO LIT	HO. LOG (cont.) or PL	
Direction from well? 10 FROM TO 0 7,0 1.0 8.0 3.0 12.0	LITHOLO DK BLA LLAU BLASK LLAU DK BLA SANAU RUSS BLA WAR WISSANASTONIL	Distance from well? GIC LOG WOLSTK, SAM HOLD LULL, HOLD FREEHERS	FROM STOTE Notes:	TO LIT	HO. LOG (cont.) or PL	
Direction from well? 10 FROM TO 0 7,0 1.0 8.0 3.0 12.0	LITHOLO DK BLA LLAU BLASK LLAU DK BLA SANAU RUSS BLA WAR WISSANASTONIL	Distance from well? GIC LOG WOLSTK, SAM HOLD LULL, HOLD FREEHERS	FROM STOTE Notes:	TO LIT	HO. LOG (cont.) or PL	
Direction from well? 10 FROM TO 0 7,0 1. D 8. D 25. D 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Co	LITHOLO DICTOR BLACK LIAND BLA	Distance from well? GIC LOG WOLSTK, SAGA MOLOD LULL, MOLOL STARRED S CERTIFICATION: mo-day-year)	Notes:	well was 2 co	onstructed, reconst ue to the best of my keeted on (mo-day-year)	ructed, or □ plugged nowledge and belief.
Direction from well? 10 FROM TO 0 7,0 1.0 8.0 12.0 25.0 11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Counder the business name	LITHOLO DISTANCE BLACK UND	Distance from well? GIC LOG WOLSTK, SAM HOLD LULL, HOLD FREEHERS	Notes: This water v S. and the	well was a cois record is trick was comple	onstructed, reconst the to the best of my keeted on (mo-day-year)	ructed, or □ plugged nowledge and belief.

KSA 82a-1212

Visit us at http://www.kdheks.gov/waterwell/index.html

Revised 9/10/2012