Original		RECORD	Form WW			ision of Water		
		Correction				urces App. No.		Well ID
		WATER WEI	L: Frac	ction	Sec	tion Number	Township Number	1 0
County	: CLC			YSE 1/4 NE1/4		9	T 7 S	$R \supseteq \Box E \square W$
2 WELL (	OWNER:	Last Name: T	STAS Firs	EKENNY				(if unknown, distance and
Business:	170	7 -	MINEST	USPKINS	direction from i	nearest town or in	ntersection): If at owner	r's address, check here:
Address: Address:	6/3	1 3001	YWEST SW	THE ROAD	1/2 M	ILE NE	RTHWEST	OF AURORA,
City: 4	ELDOR	2ΔΔ0	State: KS ZIF	67042				
3 LOCATE					170 .		797744	/C 4)
WITH "X				ETED WELL:		.   5 Latitud	le: 3 4 4 1 1 7 3	(decimal degree
SECTIO				intered: 1)				(decimal degree
N				ft., or 4)		1	□ WGS 84 □ NAI	
г				LEVEL:			for Latitude/Longitude:	
'	·			sured on (mo-day-			`	
NW	NE			sured on (mo-day-y vas ft			(WAAS enabled? □	
		۰ ۱		ping			d Survey Topogra	
W	1 Dec	anci		was fi		☐ Uni	ine Mapper:	
sw	SE	after		ping				· · · · · · · · · · · · · · · · · · ·
		Estimated V	Yield: <b>40</b> or	im .				Ground Level 🔲 TO
S	5	Bore Hole I	Diameter: 7. 2	in. to 170	ft. and	Source:	☐ Land Survey ☐ (	GPS 🔲 Topographic Ma
1 m	nile			 in. to			☐ Other	•••••
		O BE USED						
1. Domestic:				apply: well ID		10. 🔲 Oil l	Field Water Supply: le	ease
Househ	nold			ow many wells?			ole: well ID	
Lawn &				ge: well ID			ed 🗌 Uncased 🔲 (	
☐ Livesto	ock	8.	] Monitoring: we	ell ID		12. Geother	rmal: how many bores	s?
2. 🔲 Irrigatio	on	9. E	nvironmental Rer	nediation: well ID	)		sed Loop 🔲 Horizont	
3. 🗌 Feedlot	t		Air Sparge	Soil Vapor E	Extraction			scharge 🔲 Inj. of Water
4. Industri	ial		Recovery	☐ Injection		13. 🔲 Othe	er (specify):	•••••
Was a cher	nical/bact	eriological sai	mple submitted	to KDHE?	Yes 🗷 No	If yes, date s	sample was submitte	d:
		d? 🛣 Yes 🔲			•	• •	•	
				Other	CASI	NG JOINTS:	☑ Glued ☐ Clamped	i 🗌 Welded 🔲 Threaded
Casing diame	eter5.	in. to!	ft. Dian	neter	in. to	ft., Diame	ter in. to ess or gauge No 2	ft.
Casing heigh	it above lan	d surface	. <b>8</b> in.	Weight <b>2 8</b>	lbs./ft.	Wall thickn	ess or gauge No	65
TYPE OF S	SCREEN (	OR PERFORA	TION MATERI	AL:				
☐ Steel		ainless Steel	☐ Fiberglass			☐ Othe	r (Specify)	
☐ Brass	$\Box$ G	alvanized Steel	☐ Concrete ti	ile 🔲 None u	sed (open hole	<del>)</del> )		
SCREEN C	OR PERFO	RATION OPE	ENINGS ARE:					
	nuous Slot	☐ Mill Slot			orch Cut 🔲 🛭	rilled Holes	Other (Specify)	
		□ 1/ D	hed 🔲 Wire W			None (Open Hol		
CCDEEN D	EDEUD Y		ATC. P	5 ft. to . J.7.D	) ft., From .	ft. to .	ft., From	
SCREEN-P	LICITORA	TED INTERV	ALS: From					ft. to ft.
GI	RAVEL P	TED INTERV	ALS: From ALS: From A	S ft. to . 1.7.6	🗅. ft., From .	ft. to .	ft., From	ft. to ft ft.
GF 9 GROUT	RAVEL P MATER	TED INTERV ACK INTERV IAL: □ Neat	ALS: From accement	nent grout 🔳 Be	D. ft., From . entonite □ C	ft. to		ft. to ft.
GF 9 GROUT	RAVEL P MATER	TED INTERV ACK INTERV IAL: □ Neat	ALS: From accement	nent grout 🔳 Be	D. ft., From . entonite □ C	ft. to		ft. to ft.
GROUT Grout Interva Nearest sour	RAVEL P MATER als: From rce of poss	TED INTERV ACK INTERV IAL: □ Neat	ALS: From Accement Cement Cem	nent grout 🔳 Be	D. ft., From . entonite □ C	ft. to	ft. to	ft. to ft.
GROUT Grout Interva Nearest sou	RAVEL P MATER als: From rce of poss Tank	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat	CALS: From	nent grout	D. ft., From . entonite	ft. to Other ft., From Livestock Pens	ft. tos	ft. to ft ft. cide Storage
GROUT Grout Interva Nearest sout Septic 3 Sewer I	RAVEL P MATER als: From rce of poss Tank Lines	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat	cement Ce	ent grout	D. ft., From . entonite C ft. to	Other ft. to Other ft., From Livestock Pens Fuel Storage	ft. tos  Insection	ft. to ft.  ft. ft.  cide Storage  oned Water Well
GGOUT Grout Interva Nearest soun Septic Sewer I Waterti	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat	CALS: From	nent grout	D. ft., From . entonite C ft. to	ft. to Other ft., From Livestock Pens	ft. tos  Insection	ft. to ft ft. cide Storage
GROUT Grout Interva Nearest soun Septic 7 Sewer II Water II	RAVEL P MATER als: From rce of poss Tank Lines ight Sewer	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat	CALS: From	ent grout	D. ft., From entonite C ft. to	ther ft. to	ft. tos ☐ Insectic ☐ Abando	ft. to ft.  ft ft.  cide Storage  oned Water Well  sll/Gas Well
GROUT Grout Interva Nearest sou Septic Sewer I Waterti Other (S	MATER als: From rce of poss Tank Lines ight Sewer Specify) m well?	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  ines	ALS: From	ent grout	D. ft., From	Other	ft. tos	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sour Septic 3 Sewer I Waterti Other (S Direction fro	RAVEL P MATER als: From rce of poss Tank Lines ight Sewer	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  innes	ALS: From	ent grout	D. ft., From entonite C ft. to	Other	ft. tos	ft. to ft.  ft ft.  cide Storage  oned Water Well  sll/Gas Well
GROUT Grout Interva Nearest sour Septic 1 Sewer I Waterti Other (1) Direction fro	MATER als: From rce of poss Tank Lines ight Sewer Specify) m well?	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat ines	ALS: From Cement Ce	Pit Privy Sewage Lag Feedyard  Distance from well	D. ft., From	Other	ft. tos	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sour Septic 1 Sewer I Other (S Direction fro	MATER als: From rce of poss Tank Lines ight Sewer Specify) m well?	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat ines  CORTH CROWN	ALS: From 2 cement	ent grout	D. ft., From	Other	ft. tos	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sour Septic 7 Sewer I Other (3) Direction fro	MATER als: From rce of poss Tank Lines ight Sewer Specify) m well?	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  Lines	ALS: From Cement	Pit Privy Sewage Lag Feedyard  Distance from well	D. ft., From	Other	ft. tos	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sour Septic 1 Sewer I Other (1) Direction fro 10 FROM	MATER als: From rce of poss Tank Lines ight Sewer Specify) m well?	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat ines  CORTH CROWN	ALS: From Cement	Pit Privy Sewage Lag Feedyard  Distance from well	D. ft., From	Other	ft. tos	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sour Septic 7 Sewer I Waterti Other (S) Direction fro	MATER als: From rce of poss Tank Lines ight Sewer Specify) m well?	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  Lines	ALS: From Cement	Pit Privy Sewage Lag Feedyard  Distance from well	D. ft., From	Other	ft. tos	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sout Septic 1 Sewer I Waterti Other (1) Direction fro	MATER als: From rce of poss Tank Lines ight Sewer Specify) m well?	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  Lines	ALS: From Cement	Pit Privy Sewage Lag Feedyard  Distance from well	D. ft., From	ther	ft. tos	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sout Septic 1 Sewer I Waterti Other (1) Direction fro	MATER als: From rce of poss Tank Lines ight Sewer Specify) m well?	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  Lines	ALS: From Cement	Pit Privy Sewage Lag Feedyard  Distance from well	D. ft., From	ther	ft. tos	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sout Septic 1 Sewer I Waterti Other (1) Direction fro	MATER als: From rce of poss Tank Lines ight Sewer Specify) m well?	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  Lines	ALS: From Cement	Pit Privy Sewage Lag Feedyard  Distance from well	D. ft., From	ther	ft. tos	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sout Septic 1 Sewer I Waterti Other (1) Direction fro	MATER als: From rce of poss Tank Lines ight Sewer Specify) m well?	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  Lines	ALS: From Cement	Pit Privy Sewage Lag Feedyard  Distance from well	D. ft., From	ther	ft. tos	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sout Septic 1 Sewer I Other (t Direction fro 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines Ight Sewer Specify) TO 29 73 169	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  Lines  RED SAND GRAY	ALS: From 2 cement	ent grout ■ Be From	D. ft., From	TO I	fl. to	ft. toftft. cide Storage oned Water Well oll/Gas Well r PLUGGING INTERVAI
GROUT Grout Interva Nearest sout Septic 1 Sewer I Other (t Direction fro 10 FROM	RAVEL P MATER als: From ree of poss Tank Lines Ight Sewer Specify) TO 29 73 169	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  Lines  RED SAND GRAY	ALS: From 2 cement	ent grout ■ Be From	D. ft., From	TO I	fl. to	ft. toftft. cide Storage oned Water Well oll/Gas Well r PLUGGING INTERVAI
GROUT Grout Interva Nearest sout Septic Sewer I Other (S Direction fro 10 FROM 29 78 169  11 CONTI under my ju Kansas Wa	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer Specify) om well? TO 29 73 169 173  RACTOR arisdiction ter Well C	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  ines  ICLE SAND SAND GRAY  'S OR LAND and was compontractor's Lice	ALS: From 2 cement	Pit Privy Sewage Lag Feedyard  Distance from we LOG  RTIFICATION LY-year) . 5	D. ft., From mtonite	TO I	true to the best of modeleted on (mo-day-year).	ft. toftft. cide Storage oned Water Well oll/Gas Well r PLUGGING INTERVAI
GROUT Grout Interva Nearest sout Septic Sewer I Other (S Direction fro 10 FROM 29 78 169  11 CONTI under my ju Kansas Wa	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer Specify) om well? TO 29 73 169 173  RACTOR arisdiction ter Well C	TED INTERV ACK INTERV IAL: Neat ft. to ble contaminat  ines  ICLE SAND SAND GRAY  'S OR LAND and was compontractor's Lice	ALS: From 2 cement	Pit Privy Sewage Lag Feedyard  Distance from we LOG  RTIFICATION LY-year) . 5	D. ft., From mtonite	TO I	true to the best of modeleted on (mo-day-year).	ft. to ft ft. cide Storage oned Water Well ell/Gas Well
GROUT Grout Interva Nearest sour Septic 7 Septic 7 Septic 7 Other (1) Direction fro  10 FROM  29 78 78 769  11 CONTI under my ju Kansas Wat under the bi	RAVEL P MATER als: From ree of poss Tank Lines ight Sewer Specify) TO 29 78 169 173  RACTOR arisdiction ter Well Cusiness na	TED INTERV ACK INTERV IAL: Neat fit to ble contaminat  Lines SAND SAND GRAY  'S OR LAND and was compontractor's Lice me of	ALS: FromZ  cement	Pit Privy Sewage Lag Feedyard  Distance from well OG  RTIFICATION Ly-year) This Wa	D. ft., From	TO L  r well was this record is cord was comp.	ft. to	ft. toftft. cide Storage oned Water Well oll/Gas Well r PLUGGING INTERVAI

KSA 82a-1212

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

Revised 9/10/2012