WATER WELL R		orm WWC			sion of Water		W U U		
Original Record Correction Change in Well Use LOCATION OF WATER WELL: Fraction					urces App. No		Well ID		
County: LOCATION OF W	ATER WELL:	Fraction	NEYANWYA	Sect	ion Number	Township Numb	Range Number		
2 WELL OWNED.	COOL) 15° 8°) Einste	1012/4	troot or Pur	/ /	here well is located			
2 WELL OWNER: Last Name: COPPLE First: Business: Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:									
							b dadross, enech mere, 2		
		A	67445	500	1 K.	MAIN			
City: GLAS	CO Stat	eff d ZIP: C	01773				war war in the same of the sam		
3 LOCATE WELL WITH "X" IN	4 DEPTH O	F COMPLET	ED WELL:	Q7 ft.	5 Latitud	e;	(decimal degrees)		
SECTION BOX:	Depth(s) Groun	dwater Encount	ered: 1)	∴ It.	Longitu	ıde:	(decimal degrees)		
N SECTION BOX.			ft., or 4) 🗌		Datum:	□ WGS 84 □ NA	D 83 NAD 27		
	WELL'S STAT	IC WATER LE	VEL:	tt.	Source 1	or Latitude/Longitude			
	below land	below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr)				GPS (unit make/model:)			
NWNE	Pump test data:	sS.O. ft.	1);	(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map					
$ \mathbf{w} $	after	hours pumpir	ıg /s g	рm			арше мар		
		Well water wa	s ft.				ALIANA ANTHON		
SW SE	after	hours pumpir	ıg g	pm:	6 Flores	on. A	. ☐ Ground Level ☐ TOC		
	Estimated Yield	l: /.\$ gpm		0 1					
S 1 mile	S Bore Hole Diameter:								
7 WELL WATER TO BE USED AS:									
1. Domestic:			oly: well ID		10. □ Oil	Field Water Supply: 1	ease		
☐ Household			many wells?			ole: well ID			
Z Lawn & Garden			well ID			ed Uncased U			
Livestock		ID		12. Geothe	rmal: how many bore	s?			
2. Irrigation	9. Environmental Remediation: well ID					sed Loop 🔲 Horizon			
3. ☐ Feedlot			Soil Vapor Ex	xtraction			ischarge Inj. of Water		
4. ☐ Industrial		<u> </u>	☐ Injection		<u> </u>				
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:									
Water well disinfected?	Yes ∐No			GAGD	ia tanuma i	W ar			
8 TYPE OF CASING USED: ☐ Steel ☑ PVC ☐ Other									
Casing diameter									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☑ PVC ☐ Other (Specify)									
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)									
SCREEN OR PERFORATION OPENINGS ARE:									
☐ Continuous Slot	Mill Slot Ock	S ☐ Gauze Wi	apped 🔲 Tor	ch Cut 🔲 D	rilled Holes	☐ Other (Specify)			
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From									
SCREEN-PERFORATED INTERVALS: From									
GRAVEL PACK INTERVALS: From									
Grout Intervals: From	Neat cem	lent	it grout MBen	tonite \square C	ther	ft: to	Α		
Nearest source of possible			ли		11., FIOIII	;,; IL W			
Septic Tank		eral Lines	☐ Pit Privy		Livestock Pen	s Insect	icide Storage		
☐ Sewer Lines	☐ Ces	s Pool	☐ Sewage Lag	oon 🔲	Fuel Storage	☐ Abanc	loned Water Well		
Watertight Sewer Li		page Pit	☐ Feedyard		Fertilizer Stora		ell/Gas Well		
Other (Specify) Direction from well? SQUTH Distance from well? 25									
	Polimi		listance from we	117 . EX 13					
10 FROM TO	LIT	HOLOGIC LC		FROM			or PLUGGING INTERVALS		
10 FROM TO	EILL DIE	HOLOGIC LC	OG .						
10 FROM TO	FINA DIE CLAY FIE	HOLOGIC LO EM PLO	NO NO						
10 FROM TO 2 22 22 22	EILA DIE CLAY FIE SAND FIE	HOLOGIC LO DEM BLO WE TO ME	OG WW CO. TAN	FROM					
10 FROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LIT FILA DIE CLAY FIE SAND FIE SANDSTE	HOLOGIC LO LITEM BLB WE TO ME SE B/CL	OG WW DO TAND AY LAYER	FROM					
10 FROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	EILA DIE CLAY FIE SAND FIE	HOLOGIC LO LITEM BLB WE TO ME SE B/CL	OG WW CO. TAN	FROM					
10 FROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LIT FILA DIE CLAY FIE SAND FIE SANDSTE	HOLOGIC LO LITEM BLB WE TO ME SE B/CL	OG WW DO TAND AY LAYER	FROM					
10 FROM TO	LIT FILA DIE CLAY FIE SAND FIE SANDSTE	HOLOGIC LO LITEM BLB WE TO ME SE B/CL	OG WW DO TAND AY LAYER	FROM					
10 FROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LITE FILL DIE CLAY FIE SAND FI SANDSTE SHALE RE	HOLOGIC LO I TO BLO DE TO ME DE TO G	OG WW DO TAID AY LAYER EAX	FROM Notes:	TO I	JTHO, LOG (cont.) c	OF PLUGGING INTERVALS		
10 FROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LITE FILL DIE CLAY FIE SAND FI SANDSTE SHALE RE	HOLOGIC LO I TO BLO DE TO ME DE TO G	OG WW DO TAID AY LAYER EAX	FROM Notes:	TO I	JTHO, LOG (cont.) c	OF PLUGGING INTERVALS		
10 FROM TO 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	LITE FILL DIE CLAY FIE SAND FI SANDSTE SHALE RE	HOLOGIC LO I TO BLO DE TO ME DE TO G	OG WW DO TAID AY LAYER EAX	FROM Notes:	TO I	JTHO, LOG (cont.) c	OF PLUGGING INTERVALS		
10 FROM TO	LITE FILL DIE CLAY FIE SAND FI SANDSTE SHALE RE	HOLOGIC LO I TO BLO DE TO ME DE TO G	OG WW DO TAID AY LAYER EAX	FROM Notes:	TO I	JTHO, LOG (cont.) c	OF PLUGGING INTERVALS		
11 CONTRACTOR'S under my jurisdiction a Kansas Water Well Counder the business name	LIT FILL DIE CLAY FIE SAND FIE SANDSTO SHALE RE SOR LANDOV nd was complete ntractor's Licens the of PLATAL	HOLOGIC LO	TIFICATION Year) O. This War M. M	Notes: This wate and ter Well Rec	r well was this record is	constructed, rec			

KSA 82a-1212

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

Revised 9/10/2012