WATER WELL R				sion of Water				
Original Record				arces App. No.	T 1' N 1	Well ID	NT 1	
1 LOCATION OF W		SE WNEWS		ion Number	Township Number		ige Number □ E 🏿 W	
County: De	catur SE				ere well is located			
2 WELL OWNER: I Business:	ast Name:	- A . L			tersection): If at owner	•		
Address:		'	incetion from it	carest town of int	ciscetion). If at owner	5 address,	check fiete.	
Address DANh	State: Ne ZIP:	69026						
				T				
3 LOCATE WELL WITH "X" IN	4 DEPTH OF COMPLE	TED WELL:	7.0 ft.	5 Latitude	e:		(decimal degrees)	
Depth(s) Groundwater Encountered: 1)			tt.	ft. Longitude:(decimal degrees)				
N SECTION BOX.	2) ft. 3)	ft., or 4) [Dry Well					
WELL'S STATIC WATER LEVEL:				Bource for Eathtado, Eongrade.				
				— == = (,				
Pump test data: Well water was ft.				(**************************************				
W after hours pumping				☐ Land Survey ☐ Topographic Map ☐ Online Mapper:				
		vas ft.						
SW S	after hours pump	oing g	gpm	6 Florestic	on:ft.	П С	LI aval III TOC	
	Estimated Yield: .1.9gpr	m : ΘΔ'	Α1		Land Survey			
S 1 mile	Bore Hole Diameter:	in. to	. π. and		Other			
7 WELL WATER TO			. 16.					
1. Domestic:	5. Public Water Su	pply: well ID		10. □ Oil F	ield Water Supply: le	ase		
☐ Household	6. ☐ Dewatering: how				e: well ID			
☐ Lawn & Garden	7. Aquifer Recharg			_	d □ Uncased □ C			
Livestock	8. Monitoring: wel				mal: how many bores			
2. Irrigation	9. Environmental Rem				ed Loop			
3. ☐ Feedlot 4. ☐ Industrial	☐ Air Sparge ☐ Recovery	☐ Soil Vapor Ex☐ Injection	xtraction		Loop Surface Distriction (specify):			
			Zan Na					
Was a chemical bacter Water well disinfected?	riological sample submitted	to KDHE!	es 📕 No	ii yes, date sa	ampie was submitted	u:		
9 TVPF OF CASING	HSFD: Steel W PVC D	Other	CASIN	G IOINTS:	Clued Clamped	□ Welder	d D Threaded	
8 TYPE OF CASING USED: Steel PVC Other								
Casing diameter	in. toπ Diam	ieter 1	in. to	ft Diamete	er in. to	ft.		
Casing diameter Casing height above land	surface in. V	veight	in. to lbs./ft.	ft., Diamete Wall thicknes	ss or gauge No	¥2.		
Casing height above land TYPE OF SCREEN OI	surface VR PERFORATION MATERIA	Veight AL:	in. to lbs./ft.	Wall thickness	ss or gauge No 🔥 🧞	¥.2		
Casing height above land TYPE OF SCREEN OI ☐ Steel ☐ Stai	surfacein. V R PERFORATION MATERIA nless Steel ☐ Fiberglass	Veight AL:	lbs./ft.	Wall thicknes	erin. toss or gauge No	¥.2		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gal	surface	Veight AL:	in. to	Wall thicknes	ss or gauge No 🔥 🧞	¥.2		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gal SCREEN OR PERFOR	surface	VeightAL: MAL: PVC PNone us	lbs./ft. ed (open hole)	Wall thicknes ☐ Other	ss or gauge No			
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot	surface	VeightAL: AL: PVC PNone us Vrapped □ Tor	lbs./ft. ed (open hole) ch Cut	Wall thicknes ☐ Other iilled Holes ☐	ss or gauge No			
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter	surface	VeightAL: AL: PVC None us Vrapped □ Tor rapped □ XSaw	ed (open hole) ch Cut Dr	Wall thickness Other Other illed Holes one (Open Hole	ss or gauge No			
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT	surface	VeightAL: PVC None us Vrapped Tor rapped Saw	ed (open hole) ch Cut Dr v Cut No ft., From	Wall thickness Other Other Tilled Holes One (Open Hole The condition of the condition	(Specify)	ft. to	 	
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gal SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA	surface	Veight	ed (open hole) ch Cut Dr v Cut No 2. ft., From tonite O	Wall thickness Other Other Tilled Holes One (Open Hole The to ther	(Specify)	ft. to		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From	surface	Veight	ed (open hole) ch Cut Dr v Cut No 2. ft., From tonite O	Wall thickness Other Other Tilled Holes One (Open Hole The to ther	(Specify)	ft. to		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ther ft., From	(Specify)	ft. to ft. to ft.		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ther ther Livestock Pens	(Specify)	ft. to ft. to ft. to ft. to ft.		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other One (Open Hole ft. to ft. to ther ther Livestock Pens Fuel Storage	(Specify)	ft. to ft. to ft. to ft. to ft.		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify)	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther It, From Livestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to to ft.		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	surface in. W R PERFORATION MATERIA nless Steel Fiberglass vanized Steel Concrete til ATION OPENINGS ARE: Mill Slot Gauze W Key Punched Wire Wr ED INTERVALS: From	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther ither Eivestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to ft. de Storage ft. de Storage ft. de Water ft. de Water		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther ither Eivestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to ft. de Storage ft. de Storage ft. de Water ft. de Water		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther ither Eivestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to ft. de Storage ft. de Storage ft. de Water ft. de Water		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Galv SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well?	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther ither Eivestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to ft. de Storage ft. de Storage ft. de Water ft. de Water		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gals SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther ither Eivestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to ft. de Storage ft. de Storage ft. de Water ft. de Water		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gals SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther ither Eivestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to ft. de Storage ft. de Storage ft. de Water ft. de Water		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gals SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther ither Eivestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to ft. de Storage ft. de Storage ft. de Water ft. de Water		
Casing height above land TYPE OF SCREEN OI Steel Stai Galvan SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PART GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther ither Eivestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to ft. de Storage ft. de Storage ft. de Water ft. de Water		
Casing height above land TYPE OF SCREEN OI Steel Stai Galvan SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PART GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Lines Other (Specify) Direction from well? 10 FROM TO	surface	Veight	ed (open hole) ch Cut	Wall thickness Other Other Other One (Open Hole ft. to ft. to ther ther ither Eivestock Pens Fuel Storage Fertilizer Storage	(Specify)	ft. to ft. to ft. to ft. to ft. de Storage ft. de Storage ft. de Water ft. de Water		
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gals SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 11 FROM TO 12 FROM TO 13 FROM TO 14 FROM TO 15 FROM TO 16 FROM TO 17 FROM TO 18 FROM TO 19 FROM TO 10 FROM TO 10 FROM TO 10 FROM TO	surface	Veight	ed (open hole) ch Cut	Wall thickness Other	Ss or gauge No	ft. to ft. to ft. to ft. to ft. to	ftft. Well	
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gals SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA 9 GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO 11 FROM TO 12 FROM TO 13 FROM TO 14 FROM TO 15 FROM TO 16 FROM TO 17 FROM TO 18 FROM TO 19 FROM TO 10 FROM TO 10 FROM TO 10 FROM TO	surface	Veight	ed (open hole) ch Cut	Wall thickness Other	Ss or gauge No	ft. to ft. to ft. to ft. to ft. to	ftft. Well	
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gals SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO O TO TO TO TO TO TO TO TO	surface	Veight	ed (open hole) ch Cut	Wall thickness Other	Ss or gauge No	ft. to	or □ plugged ge and belief	
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gals SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PA GROUT MATERIA Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Li Other (Specify) Direction from well? 10 FROM TO O TO TO TO TO TO TO TO TO	surface	Veight	ed (open hole) ch Cut	Wall thickness Other	Ss or gauge No	ft. to	or □ plugged ge and belief	
Casing height above land TYPE OF SCREEN OI Steel Stai Brass Gals SCREEN OR PERFOR Continuous Slot Louvered Shutter SCREEN-PERFORAT GRAVEL PARENTAL Grout Intervals: From Nearest source of possib Septic Tank Sewer Lines Watertight Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	surface	Veight	ed (open hole) ch Cut Dr v Cut No ch ft., From th., From tonite Or th. to PROM Property Cut	Wall thickness Other	(Specify)	ft. to	or □ plugged ge and belief.	

KSA 82a-1212

Revised 9/10/2012

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