Original R		ECORD Correction	Form WV			sion of Water urces App. No		Well ID		
1 LOCATIO			T. E.		0-4	tion Number	Township Numbe			
	017		Ni Ni	1/4810) /4 8 LO 1/4	OR/4	28	T /O S	R 2 DE WW		
						al Address w	here well is located (if unknown, distance and		
Business:					direction from n	earest town or in	ntersection): If at owner'	s address, check here: 🛮		
Address: A	1057	MULL	BEERY	KD.	<i>6</i> 3					
City:	WEI	1.0	State: Kd 7	ZIP: 67467	20	57 11	14LBERR	Y KD.		
3 LOCATE V			Suite. / Con 2	Su. [D / / EP /]	97					
WITH "X"				LETED WELL: .		5 Latitud	le:	(decimal degrees)		
SECTION				ountered: 1)				(decimal degrees)		
N				ft., or 4) [☐ WGS 84 ☐ NAD	83 🔲 NAD 27		
				R LEVEL: 🥄 🗓 . easured on (mo-day-		% A	or Latitude/Longitude:			
2777	NITT.					$ \Box GP;$)		
NW	· NE	above land surface, measured on (mo-day-yr) Pump test data: Well water was				(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				
w	$+$ $+$ $_{\rm E}$			mping 1518						
'	1		Well water was ft.							
SW	I .		after hours pumping gpm			6 Floration: # Cleaned Level Clack				
LL		Estimated Yield:gpm Bore Hole Diameter:gin. to			0 1	6 Elevation:ft. ☐ Ground Level ☐ TOC Source: ☐ Land Survey ☐ GPS ☐ Topographic Map				
S 1 mile	a I	Bore Hole I	Jiameter:	in. to	It. and					
7 WELL WATER TO BE USED AS:										
1. Domestic:	AIEKIU			Supply: well ID		10 🖂 🔾	Field Water Supply: Jac	ase		
■ Househol	ld	5. L	Dewatering	how many wells?	•••••		ole: well ID			
Lawn & (arge: well ID			ed Uncased G			
Livestock				well ID			rmal: how many bores			
2. Irrigation	l			Lemediation: well II		a) Clos	sed Loop Horizonta	ıl 🔲 Vertical		
3. Feedlot			Air Sparge	☐ Soil Vapor I	Extraction			charge		
4. 🔲 Industrial	l		Recovery	☐ Injection						
	Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:									
Water well di										
8 TYPE OF	CASING	USED: □ S	iteel 🗷 PVC [☐ Other	CASIN	IG JOINTS:	🗷 Glued 🗌 Clamped	☐ Welded ☐ Threaded		
							ter in. to			
Casing height a					(C) lbs./ft.	Wall thickn	ess or gauge No d. d.	Lider.		
			TION MATE	* -			(0 :0)			
☐ Steel		nless Steel anized Steel	☐ Fiberglas		ised (open hole		r (Specify)			
☐ Brass SCREEN OR	_				isea (open noie	:)				
☐ Continuo		A. Ai	CS Gauz		vrch Cut III D	rilled Holes	Other (Specify)			
Louvered										
SCREEN-PE	RFORATI	☐ Louvered Shutter ☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole) SCREEN-PERFORATED INTERVALS: From								
GR.A	GRAVEL PACK INTERVALS: From									
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other										
9 GROUT N	MATERIA	CK INTERV L:	ALS: From		ft., From	6.0 ft. to		ft. to ft.		
9 GROUT N	MATERIA	CK INTERV L:	ALS: From		ft., From	6.0 ft. to	ft., From	ft. to ft.		
9 GROUT N Grout Intervals Nearest source	MATERIA s: From e of possibl	CK INTERV L:	ALS: From cement	ement grout Be	nt., From	(2.0 ft. to	ft., From ft. to	ft. toft.		
9 GROUT N Grout Intervals Nearest source Septic Ta	MATERIA s: From e of possibl ank	L: Neat Contaminat	ALS: From cement		ft., From entonite □ O ft. to O	ther	### ft., From	ft. to ft		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin	MATERIA s: From e of possibl nk nes	CK INTERV L: Neat C. nft. to e contaminat	ALS: From cement		ft., From entonite O ft. to	ther ft. to other ft., From Livestock Pens Fuel Storage	ft. to	ft. to ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh	MATERIA s: From e of possible ank nes nt Sewer Lin	CK INTERV L:	ALS: From cement		S ft., From entonite O ft. to	ther	ft. to	ft. to ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh	MATERIA s: From e of possibl mk nes nt Sewer Lin	CK INTERV L:	ALS: From cement		entonite O ft. to	ther	ft. to	ft. to ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from	MATERIA s: From e of possible ink nes nt Sewer Lin becify)	CK INTERV L:	ALS: From cement	ment grout Be., From	S ft., From entonite O ft. to	ther ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft. to	ft. to ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from	MATERIA s: From e of possibl unk nes at Sewer Lin pecify) uwell?	CK INTERV L:	ALS: From cement	ment grout Beau, From	entonite O ft. to	ther ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft. to	ft. to ft.		
Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from	MATERIA s: From e of possible unk nes nt Sewer Lin pecify) t well? TO	CK INTERV L: Neat C ft. to e contaminat nes	ALS: From cement	∴ ft. to	S ft., From entonite O ft. to	ther ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft. to	ft. to ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possibl unk nes nt Sewer Lin pecify) TO I A	CK INTERV L: Neat C ft. to e contaminat nes SOL	ALS: From cement	∴ As. ft. to	S ft., From entonite O ft. to	ther ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft. to	ft. to ft.		
GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possible unk nes nt Sewer Lin pecify) t well? TO	CK INTERV L: Neat C net to e contaminat nes CLAY AU SANDS 1	ALS: From cement	∴ As. ft. to	S ft., From entonite O ft. to	ther ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft. to	ft. to ft.		
GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possible unk nes nt Sewer Lin pecify) TO IA 30	CK INTERV L: Neat C net to e contaminate nes CLAY A SANDS CLAY (SHA) (SHA) (ALS: From cement	mement grout ■ Become ground	S ft., From entonite O ft. to	ther ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft. to	ft. to ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possible unk nes nt Sewer Lin pecify) TO I 2 I 20 I 4	CK INTERV L: Neat C net to e contaminate nes CLAY A SANDS CLAY (SHA) (SHA) (ALS: From cement	mement grout ■ Become ground	S ft., From entonite O ft. to	ther ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft. to	ft. to ft.		
GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possible unk nes nt Sewer Lin pecify) TO IA 30	CK INTERV L: Neat C net to e contaminate nes CLAY A SANDS CLAY (SHA) (SHA) (ALS: From cement	mement grout ■ Become ground	S ft., From entonite O ft. to	ther ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft. to	ft. to ft.		
GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possible unk nes nt Sewer Lin pecify) TO IA 30	CK INTERV L: Neat C net to e contaminate nes CLAY A SANDS CLAY (SHA) (SHA) (ALS: From cement	mement grout ■ Become ground	entonite O ft. to	ther ft. to ther ft., From Livestock Pens Fuel Storage Fertilizer Storage	ft. to	ft. to ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possible ink nes nt Sewer Lin becify) TO IA	CK INTERV L: Neat Contaminate CLAY AL SANDST SANDST SANDST SANDST	ALS: From cement	H. to	ntonite O ft. to goon O FROM Notes:	ther	ft. to	ft. to ft ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possible ink nes nt Sewer Lin becify) TO IA	CK INTERV L: Neat Contaminate CLAY AL SANDST SANDST SANDST SANDST	ALS: From cement	H. to	ntonite O ft. to goon O FROM Notes:	ther	ft. to	ft. to ft ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possible ink nes nt Sewer Lin becify) TO IA	CK INTERV L: Neat Contaminate CLAY AL SANDST SANDST SANDST SANDST	ALS: From cement	H. to	ntonite O ft. to goon O FROM Notes:	ther	ft. to	ft. to ft ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertigh Other (Sp Direction from 10 FROM	MATERIA s: From e of possible ink nes nt Sewer Lin becify) TO IA	CK INTERV L: Neat Contaminate CLAY AL SANDST SANDST SANDST SANDST	ALS: From cement	H. to	ntonite O ft. to goon O FROM Notes:	ther	ft. to	ft. to ft ft.		
9 GROUT M Grout Intervals Nearest source Septic Ta Sewer Lin Watertight Other (Sp Direction from 10 FROM 11 CONTR under my juri Kansas Wate under the bus	ACTOR'S isdiction arr Well Consiness nam	CK INTERV I: Neat Charles ft. to e contaminate nes CLAY A SAND ST CLAY A CLAY A CLAY A SAND ST CLAY A CLAY A SAND ST CLAY A CLAY A CLAY A SAND ST CLAY A CLAY	ALS: From cement	Pit Privy Sewage La Feedyard Distance from w LOG THAN CERTIFICATION day-year) Man. St.	nentonite Of the to	TO L well was this record is ord was com	ft. to	ft. to ft.		

KSA 82a-1212

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