WATER WELL RI			VWC-5		sion of Water		*** ** **		
Original Record			in Well Use		irces App. No. ion Number	Township Numb	Well ID	ge Number	
1 LOCATION OF WA	TER WEL	ıl:	Fraction Selselsw/4	1/4   Sect	loa Number	T / S		ge Number	
2 WELL OWNER: La	st Name: To	ot	First: James	Street or Rur	• -	ere well is located			
Business:	RRAV	عاد ص				ersection): If at owner			
Address: Address: D									
City: Buy	icK	State:	ZP66838						
3 LOCATE WELL				122 0	5 T -4'4-1-			<b></b>	
WITH "X" IN	4 DEPTH Depth(s) Gr	i OF COM. coundwater F	PLETED WELL:	π. 2 f		: ta.			
SECTION BOX:	2)	ft. 3	) ft., or 4)	Dry Well		ie: ] WGS 84 □ NAI			
N	WELL'S ST	TATIC WAT	'ER LEVEL: <b>/.0.5</b>	<u>f</u>	Source for Latitude/Longitude:				
	□ below l	and surface,	measured on (mo-day-	yr).	☐ GPS	(unit make/model:			
NW NE	above la	and surface,	measured on (mo-day-	yr <b>y⊲.⊃</b> ∤ø		(WAAS enabled?		lo)	
W E	-		pumping		☐ Land Survey ☐ Topographic Map ☐ Online Mapper:				
1"  '   '		Well wa	ater was f	t.					
SW SE	i	* 1 4	pumping		6 Elevation	<b>n:</b> ft.	□ Ground	Level TTOC	
	Estimated Y	lield:	9.5pm in to /33	ft and		Land Survey			
mile	Dole Hole I	) alliciel	5. spm in to 133 in to	ft.		Other			
7 WELL WATER TO BE USED AS:									
1. Domestic:			er Supply: well ID			eld Water Supply: le			
Household			g: how many wells?			e: well ID			
☐ Lawn & Garden ☐ Livestock			charge: well ID g: well ID			nal: how many bores			
2. Irrigation	9. Environmental Remediation: well ID					d Loop    Horizont			
3. ☐ Feedlot		Air Sparge		Extraction		Loop   Surface Di			
4. Industrial		Recovery				(specify):			
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:									
Water well disinfected?  Ves  No									
Cosing diameter	8 TYPE OF CASING USED:   Steel 12 PVC   Other								
8 TYPE OF CASING USED:       ☐ Steel ☐ TVC ☐ Other									
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:									
	☐ Mill Slot			rch Cut Dr	illed Holes	Other (Specify)			
☐ Louvered Shutter	Key Puncl	hed 🔲 Wi	re Wrapped	w Cut No	one (Open Hole	)			
SCREEN-PERFORATE	SCREEN-PERFORATED INTERVALS: From 100 ft. to 133 ft., From ft. to ft., From ft.								
GRAVEL PACK INTERVALS: From . 20 ft. to									
A CROUT MATERIA	K INTERV	ALS: From		п., From	<u>ふ</u> . ft. to !	تلت ft., From	ft. to	ft.	
9 GROUT MATERIA	K INTERV	ALS: From cement	Cement grout Be	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ther	ft to	ft. to	ft.	
9 GROUT MATERIA Grout Intervals: From,	K INTERV.  L:  Neat of the control o	cement [	Cement grout Be	ntonite Of	ft., From	ft. to	ft. to	ft.	
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Deptic Tank	K INTERV. L:	ion: Lateral Lines	Cement grout Be ft., From Pit Privy	entonite	ther	ft. to	ft. to ft.	ft.	
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Z Septic Tank Sewer Lines	K INTERV. L:  Neat of Secondamination	ion: Lateral Lines Cess Pool	Cement grout Be ft., From Pit Privy Sewage La	entonite Office to	therther ft., From Livestock Pens Fuel Storage	ft. to	ft. to ft. to ft. to ft. ft. ft.	ft.	
9 GROUT MATERIA Grout Intervals: From Nearest source of possible  E Septic Tank  Sewer Lines  Watertight Sewer Line	K INTERV. L:  Neat of Secondamination	ion: Lateral Lines Cess Pool Seepage Pit	Cement grout Be ft., From Pit Privy Sewage Lag Feedyard	entonite On the to	ther	ft. to	ft. to ft.	ft.	
9 GROUT MATERIA Grout Intervals: From Nearest source of possible Z Septic Tank Sewer Lines	K INTERV. L:  Neat of S ft. to contaminati	ion: Lateral Lines Cess Pool Seepage Pit	Cement grout Be ft., From Pit Privy Sewage Lag Feedyard	entonite Office of the control of th	thertherft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	ft. to ft. ft. cide Storage oned Water	ft.	
GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	K INTERV.  L:  Neat of Secondamination of Contamination o	ion: Lateral Lines Cess Pool Seepage Pit	Cement grout Be ft., From Bit. Pit Privy Sewage Lag Feedyard Distance from we	entonite On the to	thertherft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	ft. to ft. ft. cide Storage oned Water tll/Gas Well	ft.	
GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	K INTERV. L:  Neat of S ft. to contaminati	cement ion: Lateral Lines Cess Pool Seepage Pit	Cement grout Be ft., From Be Pit Privy Sewage La Feedyard Distance from we	goon I	thertherft., From Livestock Pens Fuel Storage Fertilizer Storag	ft. to	ft. to ft. ft. cide Storage oned Water tll/Gas Well	ft.	
9 GROUT MATERIA Grout Intervals: From, Nearest source of possible [2] Septic Tank	K INTERV.  L:  Neat of Secondamination of Contamination o	ion: Lateral Lines Cess Pool Seepage Pit	Cement grout Be ft., From Pit Privy Sewage La Feedyard Distance from we	goon   I   FROM	ther	ft. to	ft. to ft. ft. cide Storage oned Water tll/Gas Well	ft.	
GROUT MATERIA Grout Intervals: From Nearest source of possible Septic Tank Sewer Lines Watertight Sewer Line Other (Specify) Direction from well?  10 FROM TO	K INTERV.  L:  Neat of Secondamination of Contamination o	ion: Lateral Lines Cess Pool Seepage Pit	Cement grout Be ft., From Be Pit Privy Sewage La Feedyard Distance from we	goon   I   FROM	ther	ft. to	ft. to ft. ft. cide Storage oned Water tll/Gas Well	ft.	
9 GROUT MATERIA Grout Intervals: From, Nearest source of possible [2] Septic Tank	K INTERV.  L: Neat of contamination of contamination of the contaminatio	ion: Lateral Lines Cess Pool Seepage Pit LITHOLOG Stones	Cement grout Be ft., From Pit Privy Sewage La Feedyard  Distance from we GIC LOG	goon   I   FROM	ther	ft. to	ft. to ft. ft. cide Storage oned Water tll/Gas Well	ft.	
9 GROUT MATERIA Grout Intervals: From, Nearest source of possible [2] Septic Tank	KINTERV. L: Neat of Some files	ion: Lateral Lines Cess Pool Seepage Pit LITHOLOG Stone Challed Challe	Cement grout Be ft., From Be ft., From Be grout Be ft., From Be grout Be gr	goon   I   FROM	ther	ft. to	ft. to ft. ft. cide Storage oned Water tll/Gas Well	ft.	
GROUT MATERIA Grout Intervals: From, Nearest source of possible	KINTERV. L: Neat of Contamination contamination es   I pp Spill Lime Legion Sime Legion Legio	ion: Lateral Lines Cess Pool Seepage Pit LITHOLOG Stones	Cement grout Be ft., From Be ft., From Be grout Be ft., From Be grout Be gr	goon   I   FROM	ther	ft. to	ft. to ft. ft. cide Storage oned Water tll/Gas Well	ft.	
9 GROUT MATERIA Grout Intervals: From, Nearest source of possible [2] Septic Tank	KINTERV. L: Neat of contamination of contamination of the contamination	cement ion: Lateral Lines Cess Pool Seepage Pit LITHOLOG Stone Hale Shale	Cement grout Be ft., From Be ft., From Be grout Be ft., From Be grout Be gr	goon I FROM	ther	ft. to	ft. to ft. ft. cide Storage oned Water tll/Gas Well	ft.	
9 GROUT MATERIA Grout Intervals: From, Nearest source of possible    Septic Tank   Sewer Lines   Watertight Sewer Line   Other (Specify) Direction from well?  10 FROM TO   TO   TO   TO   TO	KINTERV. L: Neat of contamination of con	cement ion: Lateral Lines Cess Pool Seepage Pit LITHOLOG Stone Shale Shale Shale	Cement grout Be ft., From Be ft., From Be grout Be ft., From Be grout Be gr	goon I FROM Notes:	ther	ft. to	ft. to ft	ft. Well GINTERVALS	
9 GROUT MATERIA Grout Intervals: From, Nearest source of possible [2] Septic Tank	KINTERV. L: Neat of Sontamination of Contamination of Con	ion: Lateral Lines Cess Pool Seepage Pit  LITHOLOG Stone Shale Shale Shale OWNER'S	Cement grout Be ft., From Pit Privy Sewage La Feedyard  Distance from we GIC LOG  CERTIFICATION	goon   I   I   I   I   I   I   I   I   I	ther	ft. to	ft. to ft. cide Storage oned Water bll/Gas Well	ft.  Well  GINTERVALS  or □ plugged	
GROUT MATERIA Grout Intervals: From, Nearest source of possible	K INTERV.  L: Neat of contamination of the contamin	cement ion: Lateral Lines Cess Pool Seepage Pit LITHOLOG Stone Shale Shale OWNER'S leted on (mo	Cement grout Be ft., From Be ft., From Be ft., From Be grout Pit Privy Sewage La Feedyard  Distance from we fic LOG  CERTIFICATION O-day year)	goon Grand FROM Notes:  This water and t	ther	ft. to	ide Storage oned Water ll/Gas Well PLUGGIN onstructed,	ft.  Well  G INTERVALS  or □ plugged ge and belief.	
GROUT MATERIA Grout Intervals: From, Nearest source of possible	K INTERV.  L: Neat of contamination of Red Selection of Red Sele	cement Dion: Lateral Lines Cess Pool Seepage Pit LITHOLOG Stone Shale OWNER'S leted on (mense No.	Cement grout Be ft., From Be ft., From Be grout Be ft., From Be grout Be gr	goon   I   Good   I	ther	onstructed,  recovered to the best of meted on (mo-day-y-	ide Storage oned Water ll/Gas Well PLUGGIN onstructed, y knowled	or □ plugged ge and belief.	
GROUT MATERIA Grout Intervals: From, Nearest source of possible	K INTERV.  L: Neat of contamination of Solve of Copy to Water Copy to Wa	cement Dion: Lateral Lines Cess Pool Seepage Pit LITHOLOG Stone Shale OWNER'S leted on (monense No. 12) R WELL OWNER	Cement grout Be ft., From Be ft., From Be ft., From Be grout Pit Privy Sewage La Feedyard  Distance from we fic LOG  CERTIFICATION Oday year) This Wa	goon Grant G	well was defined by the conditions of the condit	onstructed,  recovered on (mo-day-y-moonstructed well along with a constructed well along which along which a constructed well along which a constructed well along which a constructed well along which along which a constructed well along which a constructed well along which a constructed well along which along which a constructed well along which a	ide Storage oned Water ll/Gas Well PLUGGIN  onstructed, y knowled ear)	or □ plugged ge and belief.	

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