		RECORD					vision of Wate			W.11 ID		
Origin:	al Record	Correction	LI Chang	e in Well U	se		ources App. N		· N	Well ID	>	
1 LOCA	TION OF V	VATER WEI	1://	Fraction	ENW	CF Se	ction Number	r Townsh	ip Number		ge Number	
Count	y:	elgur		Y4/Y	1/1/40/4	JU/4	<u> </u>		17s	R	□E XW	
2 WELL	OWNER:	ast Name:	artin	First:		Street or Ru	ıral Address v					
Business		71 W			1	direction from	nearest town or	intersection): I	f at owner's	s address, o	check here:	
Address:			ecens		3	~ ~	-11		. 1			
Address:	wich	i Zi	*/	· 6	7205	イン	21 W	acell	ander &	_		
City:			State: KQ			·		-	3			
3 LOCAT	TE WELL	4 DEPTH	OF COM	OT ETEN	WELL.	50	5 Tatita	do:			(decimal degrees)	
WITH '	"X" IN	Donth(s) Co	our desertant	Engaventara	· · · · · · · · · · · · · · · · · · ·	0	. S Latitu					
SECTIO	SECTION BOX: Depth(s) Groundwater Encountered: 1).						Longitude:(decimal degrees)					
1	N	1001 120 07	1L 2	ren i eve	, or 30 i							
			ELL'S STATIC WATER LEVEL:									
	1 ' 1	below land surface, measured on (mo-day-y										
NW	NE	above land surface, measured on (mo-day-yi) (WAAS enabled? Yes No)					
			Pump test data: Well water was				☐ Land Survey ☐ Topographic Map					
W	E	alter	after hours pumpingg				On	iline Mapper:				
sw	SE				N					************		
] 3,11	T SIL	alter	hours	. gniqmuq	1	gpm	6 Florest	ian:	A (T Ground	Level [] TOC	
		Estimated Y	Estimated Yield:gpm Bore Hole Diameter:in. toin. to								pographic Map	
I .	S	Bore Hole I	Diameter:	Z in. t	0	. ft. and	Source		•			
1	mile			in, 1	o	ft.		U Omer				
7 WELL	WATER TO	BE USED A	AS:									
1. Domestic	::	5. 🗆	Public Wat	ter Supply:	well ID	***************************************	10. 🗌 Oil	Field Water S	supply: leas	se		
House	hold	6.	Dewatering	g: how mad	y wells?		11. Test H	ole: well ID.			••••	
	& Garden						☐ Cas	ed 🔲 Unca	sed 🔲 Ge	otechnical		
Livest						•••••		ermal: how m				
2. Itrigat	ion							sed Loop 🔲				
3. Feedlo			Air Sparge		Soil Vapor E			en Loop 🔲 S				
4. 🗌 Indust			Recovery		njection			er (specify): .				
						/an Ma	If yes, date					
		riological san		med to M	DRE: LI	res Aprilio	ii yes, date	sample was	suomateu.	**********		
		Yes X										
8 TYPE C	OF CASING	USED: DS	teel 🔲 PV0	C 🔲 Other	•••••••	CASI	NG JOINTS:	Glued [Clamped [_] Welded	☐ Threaded	
Casing diam	neter	in. to	<i>⊊</i> ? ft.,	Diameter .		in. to	fl., Diame	:ler	in. to f.			
Casing diameter in. to 30 ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface 12 in. Weight lbs./ft. Wall thickness or gauge No. 15.												
	TYPE OF SCREEN OR PERFORATION MATERIAL:											
				ERIAL:		108./10.						
	SCREEN O		TAM MOIT	ERIAL:	DX PVC	108./10		r (Specify)				
TYPE OF	SCREEN OI ☐ Stai	R PERFORAT	TAM MOIT	TERIAL: glass	TX PVC	ed (open hole	☐ Othe					
TYPE OF	SCREEN O! ☐ Stai ☐ Gal	R PERFORAT nless Steel vanized Steel	Fiberg ☐ Fiberg ☐ Concr	TERIAL: glass rete tile	TX PVC		☐ Othe				•••••	
TYPE OF S Steel Brass SCREEN (SCREEN OF Stai Gal OR PERFOR	R PERFORAT nless Steel vanized Steel ATJON OPE	Fiberg Coner Coner NINGS AF	TERIAL: glass rete tile RE:	PVC None us	ed (open hol	Othe	er (Specify)	•••••			
TYPE OF: Steel Brass SCREEN (Contin	SCREEN OF Stail Stail Gal Gal OR PERFORMATION SHOTE SHORE SH	R PERFORAT nless Steel vanized Steel ATION OPEI Mill Slot T Key Punch	CION MAT Fiberg Coner Coner NINGS AF	FERIAL: glass etc tile RE: nuze Wrappe ire Wrappe	PVC None us	ed (open holes ch Cut	☐ Othee) Orilled Holes None (Open Ho	er (Specify) Other (Specify)	ecify)			
TYPE OF: Steel Brass SCREEN (Contin	SCREEN OF Stail Stail Gal Gal OR PERFORMATION SHOTE SHORE SH	R PERFORAT nless Steel vanized Steel ATION OPEI Mill Slot T Key Punch	CION MAT Fiberg Coner Coner NINGS AF	FERIAL: glass etc tile RE: nuze Wrappe ire Wrappe	PVC None us	ed (open holes ch Cut	☐ Othee) Orilled Holes None (Open Ho	er (Specify) Other (Specify)	ecify)			
TYPE OF: Steel Brass SCREEN (Contin	SCREEN O	R PERFORAT nless Steel vanized Steel ATION OPEI Mill Slot Key Punch ED INTERVA	FION MAT Fiberg Coner Coner NINGS AF Ga Hed Wi	ERIAL: glass etc tile RE: nuze Wrapped ire Wrapped	None us	ed (open hole ch Cut	☐ Othe e) Orilled Holes None (Open Ho ft. to	cr (Specify) Other (Specify)	ecify)	ft. to		
TYPE OF: Steel Brass SCREEN (Contin	SCREEN OF State of St	R PERFORAT Inless Steel Vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA	FION MAT Fiberg Concr NINGS AF Ga Hed Wi ALS: From	TERIAL: glass rete tile RE: nuze Wrapped ire Wrapped	None used Torl Sav	ch Cut	Other Orilled Holes None (Open Ho	cr (Specify) Other (Specify) It.,	ecify) From	fl. to	A.	
TYPE OF: Steel Brass SCREEN (Contin	SCREEN OF STATE ST	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c	☐ Fiberg☐ Concr ☐ Concr NINGS AF ☐ Ga ned ☐ Wi ALS: From ALS: From	FERIAL: glass ete tile RE: nuze Wrapped re Wrapped Cement gro	None used Tord Save	ch Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Other (Specify) It.,	ecify) From	fl. to	A.	
TYPE OF: Steel Brass SCREEN (Contin Louve SCREEN-H G GROUT Grout Interv	SCREEN OF STATE ST	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot ED INTERVA GK INTERVA L: Neat c	TION MAT Fiberg Concr Concr Ganed With Market With Market With Market With Market M	FERIAL: glass ete tile RE: nuze Wrapped re Wrapped Cement gro	None used Tord Save	ch Cut	Other Orilled Holes None (Open Ho	cr (Specify) Other (Specify) It.,	ecify) From	fl. to	A.	
TYPE OF: Steel Brass SCREEN (Continuous SCREEN-H G GROUT Grout Interv Nearest sou	SCREEN OF STATE ST	R PERFORAT contact of the contamination of the con	TION MAT Fiberg Concr Concr Ga Ga Hall Hall	FERIAL: glass ete tile RE: nuze Wrapped re Wrapped Cement gro ft., From	None used Tord Savent Dear Tord	ch Cut	Other Orilled Holes None (Open Ho	cr (Specify) Other (Specify) ft., ft.	From	fl. to fl. to fl.	A.	
TYPE OF: Steel Brass SCREEN (Continuity Louve SCREEN-H G GROUT Grout Interv Nearest sou	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c Contamination	TION MAT Fiberg Concr Concr Ga Ga Hall Hall From Concr Conc	FERIAL: glass ete tile RE: nuze Wrapped re Wrapped Cement gro ft., From	Pit Privy	ch Cut	Other Orilled Holes None (Open Ho	cr (Specify) Other (Specify) ft., ft., ft.	From From Insecticid	fl. to fl. to fl. to fl.	A. A.	
TYPE OF: Steel Brass SCREEN (Contin Louve SCREEN-H G GROUT Grout Interv Nearest sou	SCREEN OF STATE ST	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Key Punch ED INTERVA GK INTERVA L: Neat c Commination	TION MAT Fiberg Concr Concr Ga Ga Hall Hall Hall From Coment December Decemb	Cement gro	None us I Saw I to Saw	ch Cut	Orther Orilled Holes None (Open Ho	Cr (Specify) Cr (Specify) Other (Specify) ft., ft., ft.	From From Io Insecticid Abandone	fl. to fl. to fl. to fl. e Storage	A. A.	
TYPE OF: Steel Brass SCREEN (Continuity Louve SCREEN-H G GROUT Grout Interv Nearest sou Septic Sewer Watert	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Key Punch ED INTERVA GK INTERVA L: Neat c Commination	TION MAT Fiberg Concr Concr Ga Ga Hall Hall From Concr Conc	Cement gro	Pit Privy	ch Cut	Other Orilled Holes None (Open Ho	Cr (Specify) Cr (Specify) Other (Specify) ft., ft., ft.	From From	fl. to fl. to fl. to fl. e Storage	A. A.	
TYPE OF: Steel Brass SCREEN (Continuing Louve SCREEN-H G GROUT Grout Interv Nearest sou Septic Sewer Watert Other (SCREEN OF STATE ST	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Key Punch ED INTERVA GK INTERVA L: Neat c Commination	TION MAT Fiberg Concr Concr Ga Ga Hall Hall Hall From Coment December Decemb	CERIAL: glass ete tile RE: nuze Wrapped Cement gro ft., From	Pit Privy Sewage Lag Feedyard	ed (open hole ch Cut	Orther Orilled Holes None (Open Ho	Cr (Specify) Cr (Specify) Other (Specify) ft., ft., ft.	From From Io Insecticid Abandone	fl. to fl. to fl. to fl. e Storage	A. A.	
TYPE OF: Steel Brass SCREEN (Continuing Louve SCREEN-H G GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Key Punch ED INTERVA GK INTERVA L: Neat c Commination	TION MAT Fiberg Concr Concr Ga Ga Hall Hall Hall From Coment December Decemb	CERIAL: glass ete tile RE: nuze Wrapped Cement gro ft., From	None us I Saw I to Saw	ed (open hole ch Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well		
TYPE OF: Steel Brass SCREEN (Continuing Louve SCREEN-H G GROUT Grout Interv Nearest sou Septic Sewer Watert Other (SCREEN OF STATE ST	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr Concr Ga Ga Hall Hall Hall From Coment December Decemb	Cement gro. ft., From	None used Toring Savan, to Savan Sav	ed (open hole ch Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well	A. A.	
TYPE OF: Steel Brass SCREEN (Contin Louve SCREEN-I GOUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr Concr Ganed With LS: From the From the Concrete of the Concre	Cement gro. ft., From	None used Toring Savan, to Savan Sav	ed (open hole ch Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well		
TYPE OF: Steel Brass SCREEN (Continuing Louve SCREEN-H G GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr Concr Ganed With LS: From the From the Concrete of the Concre	Cement gro. ft., From	None used Toring Savan, to Savan Sav	ed (open hole ch Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well		
TYPE OF: Steel Brass SCREEN (Contin Louve SCREEN-I GOUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr Concr Ganed With LS: From the From the Concrete of the Concre	Cement gro. ft., From	None used Toring Savan, to Savan Sav	ed (open hole ch Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well		
TYPE OF: Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr Concr Ganed With LS: From the From the Concrete of the Concre	Cement gro. ft., From Distan	None used Toring Savan, to Savan Sav	ed (open hole ch Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well		
TYPE OF: Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr Concr Ganed With LS: From the From the Concrete of the Concre	Cement gro. ft., From Distan	None used Toring Savan, to Savan Sav	ed (open hole ch Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well		
TYPE OF: Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr Concr Ganed With LS: From the From the Concrete of the Concre	Cement gro. ft., From Distan	None used Toring Savan, to Savan Sav	ed (open hole ch Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well		
TYPE OF: Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr Concr Ganed With LS: From the From the Concrete of the Concre	Cement gro. ft., From Distan	None used Toring Savan, to Savan Sav	ed (open hole of Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well		
TYPE OF: Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr Concr Ganed With LS: From the From the Concrete of the Concre	Cement gro. ft., From Distan	None used Toring Savan, to Savan Sav	ed (open hole ch Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well		
TYPE OF: Steel Brass SCREEN (Continuity Louve SCREEN-I GOUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr Concr Ganed With LS: From the From the Concrete on the Concrete of the Concre	Cement gro. ft., From Distan	None used Toring Savan, to Savan Sav	ed (open hole of Cut	Orther Orilled Holes None (Open Ho	cr (Specify) Cother (Specify) ft., ft., ft. graph of the country of	From From Insecticid Abandone Oil Well/	fl. to fl. to fl. e Storage ed Water V Gas Well		
TYPE OF: Steel Brass SCREEN C Contin Louve SCREEN-I GO GROUT Grout Interv Nearest sout Sewer Sewer Other (Direction from TO FROM TO TO FROM TO T	SCREEN O	R PERFORAT mless Steel vanized Steel ATJON OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c contamination mes S	TION MAT Fiberg Concr Concr Concr Ga Ga LS: From LS: From Compared Wind Wind Wind From Compared Wind Wind From Compared Wind Wind Wind From Compared Wind Wind Wind Wind From Wind Wind	Cement gro. f. L. Distar	None us ed	ed (open hole ch Cut	Orthor Prilled Holes None (Open Ho	Cr (Specify) Cr (Specify) Other (Specify) ft., ft., ft. Sr Cr Arge Cr Arg	Fromtoto	fl. to fl	Vell	
TYPE OF: Steel Brass SCREEN C Contin Louve SCREEN-I GO GROUT Grout Interv Nearest sout Sewer Sewer Other (Direction from TO FROM TO TO FROM TO T	SCREEN O	R PERFORAT mless Steel vanized Steel ATJON OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c contamination mes S	TION MAT Fiberg Concr Concr Concr Ga Ga LS: From LS: From Company Concrete C	Cement gro. f. L. Distar	None us ed	ed (open hole ch Cut	Orthor Prilled Holes None (Open Ho	Cr (Specify) Cr (Specify) Other (Specify) ft., ft., ft. Sr Cr Arge Cr Arg	Fromtoto	fl. to fl	Vell	
TYPE OF: Steel Brass SCREEN C Contin Louve SCREEN-I GO GROUT Grout Interv Nearest sout Sewer Sewer Other (Direction from TO FROM TO TO FROM TO T	SCREEN O	R PERFORAT mless Steel vanized Steel ATJON OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat c contamination mes S	TION MAT Fiberg Concr Concr Concr Ga Ga LS: From LS: From Company Concrete C	Cement gro. f. L. Distar	Pit Privy Sewage Lag Feedyard ICATION	ed (open hole of Cut	Orther Orilled Holes None (Open Ho ft. to ft. to Other ft., From Livestock Pen Fuel Storage Fertilizer Stora TO I To To	constructed, true to the b	From	fl. to fl. to fl. to fl. e Storage ed Water V Gas Well LUGGING	intervals	
TYPE OF: Steel Brass SCREEN C Contin Louve SCREEN-I Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM C 35 11 CONT under my ju	SCREEN O	R PERFORAT mless Steel vanized Steel ATION OPEI Mill Slot Mey Punch ED INTERVA CK INTERVA L: Neat c net Contamination I Contam	TION MAT Fiberg Concr C	CERTIFIO	Pit Privy Sewage Lag Feedyard ICATION This Wat	ed (open hole of Cut	Orthor Prilled Holes None (Open Ho	constructed, true to the boleted on (m	From Insecticid Abandone Oil Well/	fl. to fl. to fl. to fl. e Storage ed Water V Gas Well LUGGING	intervals	
TYPE OF: Steel Brass SCREEN C Contin Louve SCREEN-I Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM C 35 11 CONT under my ju Kansas Wa	SCREEN O	R PERFORAT Inless Steel ATION OPER Mill Slot Key Punch ED INTERVA AL: Neat c Comminate I	TION MAT Fiberg Concr C	CERTIFIO	Pit Privy Sewage Lag Feedyard ICATION This Wat	ed (open hole of Cut	Orther Orilled Holes None (Open Ho ft. to ft. to Other ft., From Livestock Pen Fuel Storage Fertilizer Stora TO I To To	constructed, true to the boleted on (m	From Insecticid Abandone Oil Well/	fl. to fl. to fl. to fl. e Storage ed Water V Gas Well LUGGING	intervals	
TYPE OF: Steel Brass SCREEN C Contin Louve SCREEN-I GO GROUT Grout Interv Nearest sout Sewer Vearest sout FROM Other (Direction from Topic fr	SCREEN O	R PERFORAT Inless Steel ATION OPER Mill Slot Key Punch ED INTERVA AL: Neat c Comminate I	TION MAT Fiberg Concr C	CERTIFIO	Pit Privy Sewage Lag Feedyard ICATION This Wat	ed (open hole of Cut	orilled Holes None (Open Ho	constructed, true to the boleted on (methods)	From	fl. to	or plugged e and belief.	

KSA 82n-1212

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

Revised 9/10/2012