• /	LL RECO		Form W			sion of Water	1			
Original Reco			Change i			urces App. No.		Well ID		
1 LOCATION County: 5	ALIN	E	N/V	raction WWW WW 1/4	SE14 Sect	tion Number	Township Numb		ge Number □ E W W	
2 WELL OWN	ER: Last Na	me: 🎗 Y	'AN .	First: TOM	Street or Rur		ere well is located			
Business:	OU N.	Bus	um VA	they Ro.	direction from n	earest town or inte	ersection): If at owner	r's address,	check here: 🗌	
i Address: .	\sim									
City: NE			State: XJ			1				
3 LOCATE WEI WITH "X" IN	LL 4 1	DEPTH	OF COMP	LETED WELL;	90ft.	5 Latitude	·		(decimal degrees)	
	SECTION BOX: Depth(s) Groundwater Encountered: 1) 2.4.					ft. Longitude:				
N SECTION BO		2)	ft. 3)	ft., or 4)[Dry Well	Dry Well Datum: WGS 84 NAD 83 NAD 27				
<u> </u>	-	ELL'S ST	ATIC WATE	ER LEVEL: 28	ייייייייייייייייייייייייייייייייייייי	Source for Latitude/Longitude:				
'	below land surface, measured on (mo-day- above land surface, measured on (mo-day-			·yr). 7. 7 9. 7 1.						
-NWNE - above land surface, measured on (mo-day Pump test data: Well water was				(**************************************						
w after										
' ' '	Well water was					ic Mapper	• • • • • • • • • • • • • • • •	***************************************		
SW SE after hours pumping					gpm	6 Elasadia	0		1 5 50	
Estimated Yield:gpm Bore Hole Diameter:9in. to9					ft. and 6 Elevation:ft. □ Ground Level □ TOC Source: □ Land Survey □ GPS □ Topographic Map					
S 1 mile	Bo	re Hole D	Diameter:	7 in. to7	ft. and		Other			
7 WELL WATI				in. to	π.			***************************************		
1. Domestic:	RIUDE			r Supply: well ID		10 □ Oil Fi	eld Water Supply: 16	2250		
☐ Household				how many wells?			e: well ID			
☐ Lawn & Gard	len			harge: well ID			☐ Uncased ☐ €			
X Livestock				well ID			nal: how many bores			
2. Irrigation				Remediation: well II			d Loop 🔲 Horizont			
3. Feedlot			Air Sparge	Soil Vapor	Extraction		Loop Surface Di			
4. Industrial			Recovery	☐ Injection		13. ∐ Other	(specify):	• • • • • • • • • • • • • • • • • • • •		
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:										
Water well disinf	ected?	Yes 🔲 l	No		61.65					
8 TYPE OF CA	SING USE	D: 🗆 Şt	teel X PVC	Other	CASIN	IG JOINTS: 🔀	☐ Glued ☐ Clamped	d □ Welded	d ☐ Threaded	
8 TYPE OF CASING USED: Steel X PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in to ft., Diameter in to ft., Diameter in to to ft. Weight Lacon lbs./ft. Wall thickness or gauge No. 2.0.2.2.										
Casing height abov	e land curfac	ا کہ ہ	4 in	Weight //aC) lbc/ft	Wall thicknes	c or gauge No.	P 210		
Casing height abov	e land surfac	e <i>i</i>	4 in.	Weight 1.42.	? lbs./ft.	Wall thicknes	s or gauge No. J.D.	l.26.		
Casing height abov TYPE OF SCRE	e land surfac EN OR PER	eをい	9 in. TION MATE	Weight .∤.(⊅. ! ERIAL:	? lbs./ft.	Wall thicknes	s or gauge No. 4. D.	L. A.C.		
Casing height abov TYPE OF SCRE Steel Brass	e land surfac EN OR PEF ☐ Stainless S ☐ Galvanize	e <i>さ</i> .S RFORAT Steel d Steel	4 in. TION MATE ☐ Fibergla ☐ Concret	Weight 1.62. ERIAL: ass □ PVC te tile □ None u	lbs./ft.	Wall thicknes ☐ Other (s or gauge No. 4. 2. Specify)	L. A.C.		
Casing height abov TYPE OF SCRE Steel Brass SCREEN OR PE	e land surfac EN OR PEF ☐ Stainless S ☐ Galvanize RFORATIC	e 6.5 RFORAT Steel d Steel DN OPE?	Yin. TION MATE ☐ Fibergla ☐ Concret NINGS ARE	Weight	lbs./ft.	Wall thicknes ☐ Other (s or gauge No. 2. 2.	Ç.İ.Q		
Casing height abov TYPE OF SCREI Steel Brass SCREEN OR PE Continuous S	e land surfac EN OR PEF ☐ Stainless S ☐ Galvanize RFORATIC Slot ☑ M M M	RFORAT REFORAT Steel d Steel ON OPEN Still Slot	7in. TION MATE ☐ Fibergla ☐ Concret NINGS ARE	Weight	lbs./ft. sed (open hole)	Wall thicknes ☐ Other () rilled Holes ☐	Specify)	Ç.J.(p		
Casing height abov TYPE OF SCREI Steel Brass SCREEN OR PE Continuous S	e land surfac EN OR PEF ☐ Stainless S ☐ Galvanize RFORATIC Slot ☑ M M M	RFORAT REFORAT Steel d Steel ON OPEN Still Slot	7in. TION MATE ☐ Fibergla ☐ Concret NINGS ARE	Weight	lbs./ft. sed (open hole)	Wall thicknes ☐ Other () rilled Holes ☐	Specify)	Ç.J.(p		
Casing height abov TYPE OF SCREI Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO	e land surfac EN OR PER Stainless S Galvanize RFORATIC Slot KITTER KI	e A.S. RFORAT Steel d Steel DN OPEN fill Slot, L ey Punch	Yin. FION MATE ☐ Fibergla ☐ Concret NINGS ARE O2 ☐ Gauz led ☐ Wire ALS: From	Weight	sed (open hole) orch Cut Down Cut No. ft., From	Wall thicknes Other () rilled Holes one (Open Hole)	Specify)	ft. to		
Casing height abov TYPE OF SCRE Steel Brass Continuous S Louvered Sh SCREEN-PERFO	e land surfac EN OR PEF Stainless S Galvanize RFORATIC Slot M M utter K DRATED IN L PACK IN	e A. RFORAT Steel d Steel DN OPEN fill Slot, (Ley Punch NTERVA	Fibergla Fibergla Fibergla Concret Concret Concret Fibergla Fib	Weight	sed (open hole) orch Cut Do w Cut No ft., From	Wall thicknes Other () rilled Holes one (Open Hole)	Specify)	ft. to		
Casing height abov TYPE OF SCRE Steel Brass Continuous S Louvered Sh SCREEN-PERFO GRAVE	e land surfac EN OR PEF Stainless S Galvanize RFORATIO Slot M Mutter K DRATED IN L PACK IN FERIAL:	RFORAT Steel d Steel DN OPEN fill Slot, I ey Punch VTERVA TERVA	Fibergla Gauza Gau	Weight	sed (open hole) orch Cut Dr w Cut No ft., From ontonite O	Wall thicknes Other () rilled Holes one (Open Hole) ft. to ther	Specify)	ft. to		
Casing height abov TYPE OF SCRE Steel Brass Continuous S Louvered Sh SCREEN-PERFO GRAVE GROUT MAT Grout Intervals: F Nearest source of	e land surfac EN OR PEF Stainless S Galvanize RFORATIC Slot M utter K DRATED IN L PACK IN FERIAL: rom	e A. RFORAT Steel d Steel DN OPEN fill Slot, a. ey Punch NTERVA TERVA Neat co ft. to tamination	in. Fibergla Goncret NINGS ARF Outline Gauz ALS: From ement Gonc in.	Weight	sed (open hole) orch Cut Down Cut No No ft., From ntonite Down Co ft. to	Wall thicknes Other (Controlled Holes one (Open Hole) The first to one the controlled Holes one (The Hole) The first to one the controlled Holes one (The Hole) The first to one the controlled Holes one (The Hole) The first to one the controlled Holes one (The Hole) The first the first the first the controlled Holes one (The Hole) The first the f	Specify)	ft. to ft. to ft.		
Casing height abov TYPE OF SCREI Steel Brass CONTINUOUS S CONTINUOUS	e land surfac EN OR PEF Stainless S Galvanize RFORATIC Slot M utter K DRATED IN L PACK IN FERIAL: rom	RFORAT Steel d Steel ON OPEN fill Slot, Ley Punch NTERVA NTERVA NERVA Ley Neat co	in. Fibergla Goncret NINGS ARF Outline ALS: From ALS: From ement outline ateral Lines	Weight	sed (open hole) orch Cut Down Cut No No ft., From ntonite Down Co It. to	Wall thicknes Other (Control one (Open Hole) Other (Specify)	ft. to ft. to ft. to		
Casing height abov TYPE OF SCREI Steel Brass CONTINUOUS S CONTINUOUS	e land surface EN OR PEF Stainless S Galvanize RFORATIC Slot MM LUTTER LET K FORATED IN EL PACK IN FORETIAL: FORM TO THE COMMENT COMME	RFORAT Steel d Steel ON OPEN fill Slot, Ley Punch NTERVA NTERVA NERVA Ley Neat co Ley Contamination Ley Contamination C	in. Fibergla Goncret NINGS ARF Outlined Wire ALS: From ALS: From ement outlined control con	Weight	sed (open hole) orch Cut Di w Cut No ft., From ortonite Of ft. to	Wall thicknes Other (Controlled Holes one (Open Hole) The first to one the controlled Holes one (Open Hole) The first to one the controlled Holes one (Open Hole) The first to one the controlled Holes one (Open Hole) The first to one the controlled Holes one (Open Hole) The first to one the controlled Holes one (Open Hole) The first to one the controlled Holes one (Open Hole) The first to one the controlled Holes one (Open Hole) The first to	Specify)	ft. to ft. to ft. to ft. to		
Casing height abov TYPE OF SCREI Steel Brass CONTINUOUS S CONTINUOUS	e land surface EN OR PEF Stainless S Galvanize RFORATIO Slot MM LUTTER LET	RFORAT Steel d Steel ON OPEN fill Slot, Ley Punch NTERVA NTERVA NERVA Ley Neat co Ley Contamination Ley Contamination C	in. Fibergla Goncret NINGS ARF Outline ALS: From ALS: From ement outline ateral Lines	Weight	sed (open hole) orch Cut Dow Cut No ft., From ontonite Off. to	Wall thicknes Other () rilled Holes one (Open Hole)	Specify)	ft. to ft. to ft. to ft. to		
Casing height abov TYPE OF SCREI Steel Brass CONTINUOUS S CONTINUOUS	e land surface EN OR PEF Stainless S Galvanize RFORATIO Slot M LUTTER M LUT	RFORAT Steel d Steel DN OPEN fill Slot, ey Punch VTERVA NERVA Stemination L S S	in. Fibergla Goncret NINGS ARF Outlined Wire ALS: From ALS: From ement outlined control con	Weight	sed (open hole) orch Cut Dow Cut No ft., From ontonite Off. to	Wall thicknes Other () rilled Holes one (Open Hole)	Specify)	ft. to ft		
Casing height abov TYPE OF SCREI Steel Brass CONTINUOUS S CONTINUOUS	e land surface EN OR PEF Stainless S Galvanize RFORATIO Slot M LUTTER H LE PACK IN FERIAL: From	RFORAT Steel d Steel ON OPEN fill Slot, Ley Punch NTERVA NTERVA NERVA Ley Neat co Lamination Ley Co Lamination S Ley Co Lamination Ley Co Le	Fibergla Goncret NINGS ARF OS Gauz ALS: From ement Gon: cateral Lines Geepage Pit	Weight	sed (open hole) orch Cut Dow Cut No ft., From ontonite Off. to	Wall thicknes Other (Controlled Holes one (Open Hole) The first to one	Specify)	ft. to ft. to ft. to cide Storage oned Water Vill/Gas Well	ft. ft. ft.	
Casing height abov TYPE OF SCRE Steel Brass CONTINUOUS S	e land surface EN OR PEF Stainless S Galvanize RFORATIO Slot M LUTTER K DRATED IN EL PACK IN FERIAL: rom	RFORAT Steel d Steel ON OPEN fill Slot, Ley Punch NTERVA NTERVA LOW	in. Fibergla General Concret NINGS ARF Concret NINGS ARF Concret NINGS ARF Concret ALS: From ALS: From Concret Concret ALS: From Concret Con	Weight	sed (open hole) orch Cut Dr w Cut No ft., From orth, From ft. to	Wall thicknes Other (Other () rilled Holes one (Open Hole	Specify)	ft. to ft. to ft. to cide Storage oned Water Vill/Gas Well	ft. ft. ft.	
Casing height abov TYPE OF SCRE Steel Brass CONTINUOUS S	e land surface EN OR PER Stainless S Galvanize RFORATIO Slot M LUTTER M LI PACK IN FERIAL: rom	RFORAT Steel d Steel DN OPEN fill Slot, tey Punch NTERVA NTERVA L S L L L L L L L L L L L L L L L L L	in. Fibergla General NINGS ARE OS GRAVITA ALS: From ALS: From Consend Consend ALS: From AL	Weight	sed (open hole) orch Cut Dr w Cut No ft., From orth, From ft. to	Wall thicknes Other (Other () rilled Holes one (Open Hole	Specify)	ft. to ft. to ft. to cide Storage oned Water Vill/Gas Well	ft. ft. ft.	
Casing height abov TYPE OF SCRE Steel Brass Continuous S	e land surface EN OR PER Stainless S Galvanize RFORATIC Slot M LUTTER M CRATED IN CLEAR IN FERIAL: rom	RFORAT Steel d Steel DN OPEN fill Slot, (1) Gey Punch NTERVA NTERVA Stamination L S L S L S L S S S S S S S S S S S S	in. TION MATE Fibergla Concret NINGS ARE OS Gauz ALS: From ALS: From Ement Concret Concret ALS: From ALS: From Internal Lines Cesepage Pit ITHOLOGIC OF ON TOTAL STOWN	Weight	sed (open hole) orch Cut Dr w Cut No ft., From orth, From ft. to	Wall thicknes Other (Other () rilled Holes one (Open Hole	Specify)	ft. to ft. to ft. to cide Storage oned Water Vill/Gas Well	ft. ft. ft.	
Casing height abov TYPE OF SCRE Steel Brass CONTINUOUS S	e land surface EN OR PER Stainless S Galvanize RFORATIC Slot M LUTTER M CRATED IN CLEAR IN FERIAL: rom	RFORAT Steel d Steel DN OPEN fill Slot, tey Punch NTERVA NTERVA L S L L L L L L L L L L L L L L L L L	in. TION MATE Fibergla Concret NINGS ARE OS Gauz ALS: From ALS: From Ement Concret Concret ALS: From ALS: From Internal Lines Cesepage Pit ITHOLOGIC OF ON TOTAL STOWN	Weight	sed (open hole) orch Cut Dr w Cut No ft., From orth, From ft. to	Wall thicknes Other (Other () rilled Holes one (Open Hole	Specify)	ft. to ft. to ft. to cide Storage oned Water Vill/Gas Well	ft. ft. ft.	
Casing height abov TYPE OF SCRE Steel Brass Continuous S	e land surface EN OR PER Stainless S Galvanize RFORATIC Slot M LUTTER M CRATED IN CLEAR IN FERIAL: rom	RFORAT Steel d Steel DN OPEN fill Slot, (1) Gey Punch NTERVA NTERVA Stamination L S L S L S L S S S S S S S S S S S S	in. TION MATE Fibergla Concret NINGS ARE OS Gauz ALS: From ALS: From Ement Concret Concret ALS: From ALS: From Internal Lines Cesepage Pit ITHOLOGIC OF ON TOTAL STOWN	Weight	sed (open hole) orch Cut Dr w Cut No ft., From orth, From ft. to	Wall thicknes Other (Other () rilled Holes one (Open Hole	Specify)	ft. to ft. to ft. to cide Storage oned Water Vill/Gas Well	ft. ft. ft.	
Casing height abov TYPE OF SCRE Steel Brass Continuous S	e land surface EN OR PER Stainless S Galvanize RFORATIC Slot M LUTTER M CRATED IN CLEAR IN FERIAL: rom	RFORAT Steel d Steel DN OPEN fill Slot, (1) Gey Punch NTERVA NTERVA Stamination L S L S L S L S S S S S S S S S S S S	in. TION MATE Fibergla Concret NINGS ARE OS Gauz ALS: From ALS: From Ement Concret Concret ALS: From ALS: From Internal Lines Cesepage Pit ITHOLOGIC OF ON TOTAL STOWN	Weight	sed (open hole) orch Cut	Wall thicknes Other (Other () rilled Holes one (Open Hole	Specify)	ft. to ft. to ft. to cide Storage oned Water Vill/Gas Well	ft. ft. ft.	
Casing height abov TYPE OF SCRE Steel Brass Continuous S	e land surface EN OR PER Stainless S Galvanize RFORATIC Slot M LUTTER M CRATED IN CLEAR IN FERIAL: rom	RFORAT Steel d Steel DN OPEN fill Slot, (1) Gey Punch NTERVA NTERVA Stamination L S L S L S L S S S S S S S S S S S S	in. TION MATE Fibergla Concret NINGS ARE OS Gauz ALS: From ALS: From Ement Concret Concret ALS: From ALS: From Internal Lines Cesepage Pit ITHOLOGIC OF ON TOTAL STOWN	Weight	sed (open hole) orch Cut Dr w Cut No ft., From orth, From ft. to	Wall thicknes Other (Other () rilled Holes one (Open Hole	Specify)	ft. to ft. to ft. to cide Storage oned Water Vill/Gas Well	ft. ft. ft.	
Casing height abov TYPE OF SCRE Steel Brass Continuous S	e land surface EN OR PER Stainless S Galvanize RFORATIC Slot M LUTTER M CRATED IN CLEAR IN FERIAL: rom	RFORAT Steel d Steel DN OPEN fill Slot, (1) Gey Punch NTERVA NTERVA Stamination L S L S L S L S S S S S S S S S S S S	in. TION MATE Fibergla Concret NINGS ARE OS Gauz ALS: From ALS: From Ement Concret Concret ALS: From ALS: From Internal Lines Cesepage Pit ITHOLOGIC OF ON TOTAL STOWN	Weight	sed (open hole) orch Cut	Wall thicknes Other (Other () rilled Holes one (Open Hole	Specify)	ft. to ft. to ft. to cide Storage oned Water Vill/Gas Well	ft. ft. ft.	
Casing height abov TYPE OF SCRE Steel Brass CONTINUOUS S	e land surface EN OR PER Stainless S Galvanize RFORATIC Slot M LE PACK IN FERIAL: From	RFORAT Steel d Steel ON OPEN fill Slot, to ey Punch NTERVA NTERVA NERVA STERVA L L L L L L L L L L L L L L L L L L L	in. FION MATE Fibergla Concret NINGS ARE ON GAUST ALS: From ALS: From Ement CO Concret ALS: From ALS: From Thought ALS: From ALS:	Weight	sed (open hole) orch Cut	Wall thicknes Other () rilled Holes one (Open Hole) fit to ther ther tivestock Pens Fuel Storage Fertilizer Storage TO LIT	Specify)	ft. to	ftftftft.	
Casing height abov TYPE OF SCRE Steel Brass CREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif) Direction from wel FROM TO	e land surface EN OR PER Stainless S Galvanize RFORATIO Slot M LE PACK IN FERIAL: FROM STAINLE WERE LINES OF STAINLE OF STA	RFORAT Steel d Steel DN OPEN fill Slot, to tey Punch VTERVA Neat co Complete LANDO S CONTO	in. Filon MATE Fibergla Concret NINGS ARE OS Gaus ALS: From ALS: From ement Conc concret ALS: From Interpolation ALS: From Concret ALS: From Weight	sed (open hole) orch Cut	Wall thicknes Other () rilled Holes one (Open Hole)	Specify)	ft. to	or plugged ze and belief.		
Casing height abov TYPE OF SCRE Steel Brass CREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif) Direction from wel FROM TO	e land surface EN OR PER Stainless S Galvanize RFORATIO Slot M LE PACK IN FERIAL: FROM STAINLE WERE LINES OF STAINLE OF STA	RFORAT Steel d Steel DN OPEN fill Slot, to tey Punch VTERVA Neat co Complete LANDO S CONTO	in. Filon MATE Fibergla Concret NINGS ARE OS Gaus ALS: From ALS: From ement Conc concret ALS: From Interpolation ALS: From Concret ALS: From Weight	sed (open hole) orch Cut	Wall thicknes Other () rilled Holes one (Open Hole)	Specify)	ft. to	or plugged ze and belief.		
Casing height abov TYPE OF SCREI Steel Brass SCREEN OR PE Continuous S Louvered Sh SCREEN-PERFO GRAVE GRAVE GROUT MAT Grout Intervals: F Nearest source of Septic Tank Sewer Lines Watertight Se Other (Specif) Direction from wel TO FROM TO T	e land surface EN OR PER Stainless S Galvanize RFORATIO Slot M LE PACK IN FERIAL: FOR SOR OF SOR TOR'S OR Ton and was call Contracts s name of A	RFORAT Steel d Steel DN OPEN fill Slot, (acy Punch NTERVA NTERVA NTERVA L SOLUTION L SOL	in. TION MATE Fibergla Concret NINGS ARE OS Gauz ded Wire ALS: From ALS: From Concert ALS: From ALS: From ALS: From ALS: From THOLOGIO ON TH	Weight	sed (open hole orch Cut Drw Cut Notes:	well was Chis record is trord was complete.	Specify) Other (Specify) ft., From ft., From ft. to Insection Abando a Oil We ft. THO. LOG (cont.) or onstructed, recount to the best of meted on (mo-day-ye)	ft. to	or plugged ge and belief.	

KSA 82a-1212

Revised 9/10/2012

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