		ECORD	Form W			Divi	ision of Water			Ì	
Original Record Correction Change in Well Use				Resources App. No.			Well ID				
1 LOCATION OF WATER WELL: Fraction County: WASHING TON WE'ANN'A NEW				Sec	tion Number	Township Numb		ige Number			
County	y: WA34	MUGTON					8	T Z S		_ 28 E □ W	
ъ.				-	K7	Street or Kur	al Address W	here well is located	(if unknown, r's address	, distance and	
Address:	3155	QUAI	IL LA	WE		AJORT4	VEST	OF HANO	UER 1/2		
Address:											
• • • • • • • • • • • • • • • • • • • •							^ ~ _ · · · · ·				
3 LOCAT		4 DEPTH	OF COME	PLETED WEI	LL:	6./ ft.	5 Latitud	_{le:} 39° 53.	969N	(decimal degrees)	
	Depth(s) Groundwater Encountered: 1)				ft.	ft. Longitude 96.053.60 W (decimal degrees)					
2) ft. 3) ft., or 4)					Dry Well	Well Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27					
	WELL'S STATIC WATER LEVEL: 3.					Source for Latitude/Longitude:					
x			below land surface, measured on (mo-day-y above land surface, measured on (mo-day-y				GPS (unit make/model:)				
NW	NE						(**************************************				
,			Pump test data: Well water was					☐ Land Survey ☐ Topographic Map			
W	E	unci	after hours pumping fi			-	☐ Online Mapper:				
SW	SE	after	after hours pumping				m				
		Estimated V	Estimated Viold: 970 cmm				6 Elevation: ft. Ground Level T				
	S	Bore Hole I	Diameter: . 🖊	🦺 in. to) <i>U</i>	ft. and		☐ Land Survey ☐ (
<u> </u>	mile		••••	in. to	<u> </u>	. ft.	ft. Other				
) BE USED A	AS:								
1. Domestic				r Supply: well l							
☐ House	hold & Garden			how many wel harge: well ID				ole: well IDed □ Uncased □ 0			
☐ Lawn				well ID				rmal: how many bores			
2. Irrigat				Remediation: w				sed Loop			
3. Feedlo			Air Sparge					n Loop Surface Di			
4. Industr			Recovery	☐ Injecti				er (specify):			
Was a che	mical/bacte	riological sar	nnle submit	ted to KDHE		es 🖾 No		sample was submitte			
Water well	disinfected?	Yes 🖂	No				•	•			
8 TYPE C	DF CASING	USED: □ S	teel M PVC	□ Other		CASIN	JG JOINTS:	☐ Glued ☐ Clamped	I □ Welder	d □ Threaded	
Casing diam	neter 1.2.	in. to	70 ft., г	Diameter	j	n. to	ft., Diamet	ter in. to	ft.	ч 🗀 т	
8 TYPE OF CASING USED: Steel M PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter ft., Diameter in to ft., Diameter in to ft. Weight Weight Welded Melded Melded Melded Melded Threaded Welded Melded M											
Casing neigh	iii above iaiiu	surface	. <i>0</i> in.	Weight 😂		 lbs./ft.	Wall thickne	ess or gauge No🗘	49		
TYPE OF	SCREEN OF	R PERFORAT	TION MATE	ERIAL:	12	7 lbs./ft. 3					
TYPE OF S ☐ Steel	SCREEN OF ☐ Stai:	R PERFORAT nless Steel	TION MATI ☐ Fibergl	ERIAL: ass 🖊 P	ノス. PVC	,3	Other	r (Specify)			
TYPE OF S ☐ Steel ☐ Brass	SCREEN OF ☐ Stai: ☐ Galv	R PERFORAT nless Steel vanized Steel	FION MATI ☐ Fibergl ☐ Concre	ERIAL: lass / 2 P te tile	ノス. PVC	lbs./ft. 	Other				
TYPE OF S Steel Brass SCREEN O	SCREEN OF ☐ Stai: ☐ Galv OR PERFOR	R PERFORAT nless Steel vanized Steel ATION OPE	TION MATE ☐ Fibergl ☐ Concre ENINGS ARI	ERIAL: lass Ø P te tile □ N E:	VC None use	ed (open hole	Other	r (Specify)	•••••••••••••••••••••••••••••••••••••••		
TYPE OF S Steel Brass SCREEN C	SCREEN OF ☐ Stai: ☐ Galv OR PERFOR nuous Slot	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot	FION MATE ☐ Fibergl ☐ Concre ENINGS ARI ☐ Gau	ERIAL: lass	VC None use	, 3 ed (open hole ch Cut □ D	☐ Other) rilled Holes [r (Specify)	•••••••••••••••••••••••••••••••••••••••		
TYPE OF S Steel Brass SCREEN C Contin	SCREEN OF Stain Stain Galve Ga	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Punch	FION MATH ☐ Fibergl ☐ Concre ENINGS ARI ☐ Gau hed ☐ Wire	ERIAL: lass	VC None use	. 3 ed (open hole ch Cut □ D ⁄ Cut □ N	☐ Other Other Other Other	r (Specify) Other (Specify)			
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-I	SCREEN OF Stain Stain Galver PERFOR Indicated Shutter PERFORATION OF STAIN	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Punch	TION MATH Fibergl Concre NINGS ARI Gau hed Wird ALS: From.	ERIAL: lass	VC None use	ed (open hole ch Cut D Cut D Cut N ft., From	Other Other Other One (Open Holomore)	r (Specify) ☐ Other (Specify) le) ft., From	ft. to		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-I	SCREEN OF Stai Galv OR PERFOR Inuous Slot Inuous Shutter INTERFORATI INTERFORATI INTERFORATI INTERFORATI INTERFORATI INTERFORATI INTERFORATI	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Puncl ED INTERVA	TION MATH Fibergl Concre NINGS ARI Gau hed Wir ALS: From. ALS: From.	ERIAL: ass P te tile N E: ize Wrapped e Wrapped LLL Off. to It to	VC None use Tore Saw	ed (open hole ch Cut D Cut N ft., From	Other	r (Specify)	ft. to		
TYPE OF S Steel Brass SCREEN (Contin Louve SCREEN-I G GROUT	SCREEN OF Stai Galv OR PERFOR nuous Slot ered Shutter PERFORATI RAVEL PAGE F MATERIA	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat of	TION MATH Fibergh Concre CNINGS ARI Gau hed Wirn ALS: From. cement	ERIAL: ass P te tile N E: E: Wrapped Wrapped The fit to Cement grout	VC None use Tore Saw Ben	ed (open hole ch Cut \ D / Cut \ N ft., From ft., From tonite \ O	Other	r (Specify) ☐ Other (Specify) le) ft., From ft., From	ft. to		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-I G GROUT	SCREEN OF Stai. Stai. Galv OR PERFOR nuous Slot ered Shutter PERFORAT! RAVEL PAU MATERIA vals: From	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat of	TION MATH Fibergh Concre Concre Gau Hed Wire ALS: From Common C	ERIAL: ass P te tile N E: E: Wrapped Wrapped The fit to Cement grout	VC None use Tore Saw Ben	ed (open hole ch Cut \ D / Cut \ N ft., From ft., From tonite \ O	Other	r (Specify)	ft. to		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-I G GROUT Grout Interv Nearest sou	SCREEN OF Stail Stail Galv OR PERFOR nuous Slot ered Shutter PERFORATI RAVEL PAU MATERIA Vals: From Irce of possible	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA L: Neat C Common fit to	TION MATH Fibergh Concre CNINGS ARI Gau hed Wire ALS: From. cement Common Commo	ERIAL: ass P te tile N E: Ize Wrapped e Wrapped ft. to Cement grout ft., From Pit Pr	PVC None use Tore Saw SO Benft	ed (open hole ch Cut D / Cut N ft., From ft., From tonite D O i. to	rilled Holes [one (Open Hol ft. to ft. to ft. ft. co ft., From	r (Specify)	ft. to ft. to ft.		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-I G GOTON Grout Interv Nearest sou Septic Sewer	SCREEN OF Stail Stail Galv OR PERFOR nuous Slot ered Shutter PERFORATI RAVEL PACE MATERIA vals: From urce of possible Tank Lines	R PERFORATIONS Steel ATION OPE Mill Slot Key Punch ED INTERVA K INTERVA L: Neat C contaminati	TION MATH Fibergl Concre Concre Gau Hed Wird ALS: From Cement Concre C	ERIAL: lass P te tile N E: Ize Wrapped e Wrapped ft. to Cement grout ft., From Pit Pr	DVC None use Tore Saw Saw Benft	ed (open hole ch Cut D / Cut N ft., From ft., From tonite O to	rilled Holes [one (Open Hol ft. to ft. to ther ft., From Livestock Pens Fuel Storage	r (Specify) Other (Specify) le)	ft. to ft. to ft. cide Storage		
TYPE OF S Steel Brass SCREEN (Contin Louve SCREEN-I G GROUT Grout Interv Nearest sou Septic Sewer Watert	SCREEN OF Stair Stair Galv OR PERFOR nuous Slot ered Shutter PERFORATI RAVEL PAR T MATERIA vals: From rce of possibl Tank Lines	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA K INTERVA L: Neat of le contaminati	TION MATH Fibergl Concre CNINGS ARI Gau hed Wire ALS: From . cement Concre concent Concent Concre concent Concent Concre concent Concent Concre concent	ERIAL: ass	DVC None use Tore Saw Saw Benfi	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft. ft. co ft., From	r (Specify) Other (Specify) le)	ft. to ft. to ft.		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (SCREEN OF Stain St	R PERFORATIONS Steel ATION OPE Mill Slot Key Punch ED INTERVA K INTERVA L: Neat Combined Company of the contaminations The co	TION MATH Fibergh Concre CNINGS ARI Gau hed Wire ALS: From cement Commoder cement Co	ERIAL: ass P te tile N E: Ize Wrapped e Wrapped ft. to Cement grout ft., From Pit Pr Sewa	DVC None use Tore Saw Sign Ben rivy nge Lage yard	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. cide Storage oned Water tell/Gas Well		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-I Grout Interv Nearest sou Septic Sewer Watert Other (Direction free	SCREEN OF Stain St	R PERFORAT nless Steel vanized Steel ATION OPE	TION MATH Fibergl Concre CNINGS ARI Gau hed Wir ALS: From ALS: From cement Concent co	ERIAL: ass P te tile N E: IZE Wrapped e Wrapped ft. to Cement grout ft., From Pit Pr Sewa Feedy SEWI	DVC None use Tore Saw Sign Ben rivy nge Lage yard	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. coide Storage oned Water tell/Gas Well		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-I Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	SCREEN OF Stain St	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA L: Neat of the contaminati nes NONE	TION MATH Fibergl Concre CNINGS ARI Gau hed Wir ALS: From ALS: From cement Concert co	ERIAL: ass P te tile N E: IZE Wrapped e Wrapped ft. to Cement grout ft., From Pit Pr Sewa Feedy SEWI	DVC None use Tore Saw Sign Ben rivy nge Lage yard	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. coide Storage oned Water tell/Gas Well		
TYPE OF Steel Steel Brass SCREEN C Contin Louve SCREEN-I G G GROUT Grout Interv Nearest sou Septic Sewer Vatert Other (Direction from	SCREEN OF Stair St	R PERFORAT nless Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA AL: Neat of the contaminati nes NO. See See See See See See See See See Se	TION MATH Fibergl Concre CNINGS ARI Gau hed Wir ALS: From . ALS: From . cement Concent Concent cement Concent ceme	ERIAL: ass P te tile N E: IZE Wrapped e Wrapped ft. to The tile N E: IZE Wrapped Pit to Pit Pr Sewa Feedy Distance from CLOG	DVC None use Tore Saw Saw Ben rivy nge Lage yard mom wel	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. coide Storage oned Water tell/Gas Well		
TYPE OF S Steel Brass SCREEN (Contin Louve SCREEN-I Grout Interv Nearest sou Septic Sewer Vatert Other (Direction for	SCREEN OF Stair St	R PERFORATIONS Steel Vanized Steel Vanized Steel ATION OPE Mill Slot Key Punch ED INTERVA AL: Neat of Communications I Commun	FION MATH Fibergl Concre CNINGS ARI Gau hed Wire ALS: From ALS: From cement Concert concert Lateral Lines Cess Pool Seepage Pit LITHOLOGI CLAY MED	ERIAL: ass P te tile N E: IZE Wrapped e Wrapped ft. to Cement grout ft., From Pit Pr Sewa Feedy SEWI	DVC None use Tore Saw Saw Ben rivy nge Lage yard mom wel	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. coide Storage oned Water tell/Gas Well		
TYPE OF S Steel Brass SCREEN (Conting Louve SCREEN-I Grout Interv Nearest sou Sewer Sewer Other (Direction fro 10 FROM	SCREEN OF Stair Stair Galvan Slot ered Shutter PERFORATION STAIR S	R PERFORATIONS Steel Vanized	TION MATH Fibergl Concre Concre Gau Hed Wire ALS: From Concre ALS: From Concre Concr	ERIAL: ass P te tile N E: IZE Wrapped e Wrapped ft. to The tile N E: IZE Wrapped Pit to Pit Pr Sewa Feedy Distance from CLOG	DVC None use Tore Saw Saw Ben rivy nge Lage yard mom wel	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. coide Storage oned Water tell/Gas Well		
TYPE OF Steel Steel Brass SCREEN (Continuing Louve SCREEN-I GO 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction from 10 FROM	SCREEN OF Stair Galvan Slot ered Shutter PERFORATE AND STAIR	R PERFORATIONS Steel vanized Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVAL: Neat of the contamination of the contaminat	TION MATH Fibergl Concre Concre Concre Gau Hed Wire ALS: From Coment Concre C	ERIAL: ass	DVC None use Tore Saw	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. coide Storage oned Water tell/Gas Well		
TYPE OF Steel Steel Brass SCREEN (Conting Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	SCREEN OF Stair Galvan Slot ered Shutter PERFORATI RAVEL PAUT MATERIA Vals: From Ince of possibilities ight Sewer Lines ight Sewer Lines om well?	R PERFORATIONS Steel vanized Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVAL: Neat of the contamination of the contaminat	TION MATH Fibergl Concre Concre Concre Gau Hed Wire ALS: From Coment Concre C	ERIAL: ass	DVC None use Tore Saw	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. coide Storage oned Water tell/Gas Well		
TYPE OF Steel Steel Brass SCREEN (Continuing Louve SCREEN-I GO 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction from 10 FROM 42 5042	SCREEN OF Stair Galvan Slot ered Shutter PERFORATE AND STAIR	R PERFORATIONS Steel vanized Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVAL: Neat of the contamination of the contaminat	TION MATH Fibergl Concre Concre Concre Gau Hed Wire ALS: From Coment Concre C	ERIAL: ass	DVC None use Tore Saw	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. coide Storage oned Water tell/Gas Well		
TYPE OF Steel Steel Brass SCREEN (Continuing Louve SCREEN-I G G GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	SCREEN OF Stair Galvan Slot ered Shutter PERFORATI RAVEL PAUT MATERIA Vals: From Ince of possibilities ight Sewer Lines ight Sewer Lines om well?	R PERFORATIONS Steel vanized Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVAL: Neat of the contamination of the contaminat	TION MATH Fibergl Concre Concre Concre Gau Hed Wire ALS: From Coment Concre C	ERIAL: ass	DVC None use Tore Saw	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. coide Storage oned Water tell/Gas Well		
TYPE OF Steel Steel Brass SCREEN (Continuing Louve SCREEN-I G G GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM	SCREEN OF Stair Galvan Slot ered Shutter PERFORATI RAVEL PAUT MATERIA Vals: From Ince of possibilities ight Sewer Lines ight Sewer Lines om well?	R PERFORATIONS Steel vanized Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVAL: Neat of the contamination of the contaminat	TION MATH Fibergl Concre Concre Concre Gau Hed Wire ALS: From Coment Concre C	ERIAL: ass	DVC None use Tore Saw	ed (open hole ch Cut	rilled Holes [one (Open Hol ft. to ft. to ft., From Livestock Pens Fuel Storage Fertilizer Stora	Other (Specify)	ft. to ft. to ft. to ft. to ft. to ft. to ft. coide Storage oned Water tell/Gas Well		
TYPE OF Steel Steel Brass SCREEN (Contin Louve SCREEN-I G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction from 10 FROM 50 50/2 555 555	SCREEN OF Stair Galvon Slot ered Shutter PERFORATI RAVEL PART Ince of possible Tank Lines eight Sewer Lines om well?	R PERFORATIONS Steel vanized Steel vanized Steel vanized Steel ATION OPE Mill Slot Key Punch ED INTERVAL: Neat Co	TION MATH Fibergl Concre Concre Concre Gau Hed Wire ALS: From Cement Concre C	ERIAL: ass	DVC None use Tore Saw Signature Ben firity nge Lage yard Tyel	ed (open hole ch Cut	rilled Holes [fone (Open Holes] ft. to	T (Specify)	ft. to ft		
TYPE OF Steel Steel Brass SCREEN (Conting Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction from 10 FROM 42 50 50/2 555 11 CONT under my i	SCREEN OF Stair Galvan Slot ered Shutter PERFORATION SIDER FOR STAIR STA	R PERFORATIONS Steel Vanized Steel Vanized Steel Vanized Steel Vanized Steel ATION OPE Mill Slot ED INTERVAL: Neat Contamination of the	TION MATH Fibergl Concre Concre Concre Gau Hed Wirk ALS: From Coment Concre C	ERIAL: ass	DVC None use Tore Saw Sign Ben rivy nge Lage yard rom wel	ed (open hole ch Cut	rilled Holes [one (Open Holes one (Open Holes one (Topen	or (Specify)	ft. to	or □ plugged ge and belief.	
TYPE OF Steel Steel Brass SCREEN (Conting Louve SCREEN-I GO GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction from 10 FROM 42 50 50/2 555 11 CONT under my i	SCREEN OF Stair Galvan Slot ered Shutter PERFORATION SIDER FOR STAIR STA	R PERFORATIONS Steel Vanized Steel Vanized Steel Vanized Steel Vanized Steel ATION OPE Mill Slot ED INTERVAL: Neat Contamination of the	TION MATH Fibergl Concre Concre Concre Gau Hed Wirk ALS: From Coment Concre C	ERIAL: ass	DVC None use Tore Saw Sign Ben rivy nge Lage yard rom wel	ed (open hole ch Cut	rilled Holes [one (Open Holes one (Open Holes one (Topen	or (Specify)	ft. to	or □ plugged ge and belief.	
TYPE OF Steel Steel Brass SCREEN (Contin Louve SCREEN-I Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM 5 2 5 5 5 5 11 CONT under my ji Kansas Wa under the b	SCREEN OF Stain Galvon PERFOR Income Slot ered Shutter PERFORATION FRAVEL PAGE FOR THE STAIN STA	R PERFORATIONS Steel vanized Value vanized vaniz	TION MATH Fibergl Concre Concre Concre Gau Hed Wire ALS: From Concre ALS: From Concre Concr	ERIAL: ass	DVC None use Tore Saw Sco Ben rivy age Lage yardft	ed (open hole ch Cut Do Cut N. ft., From tonite Oon DO Notes: This water Notes:	rilled Holes [one (Open Holes one (Open Holes	T (Specify)	ft. to ft	or □ plugged ge and belief.	

KSA 82a-1212

Revised 9/10/2012

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