		RECORD	Form W			vision of Water		Wall In		
Original Record Correction Change in Well Use LOCATION OF WATER WELL; Fraction					Resources App. No. Well ID , 7 Section Number Township Number Range Number					
		KATER WEL L/OK		SWASWASWA	N/W/	3 (T / S	RANGE Number		
1 TURT 1	OWNER:	Tant Name:		First:	Street or Ru			(if unknown, distance and		
		KTA CE						's address, check here:		
				,						
	100	D. W. NO	PETITON.	ZIP: 607401		27 J	HORELIN	EDE. NOETH		
City:	SALI	WA	State: \(\sigma\)	ZIF: 201401	110					
3 LOCAT		4 DEPTH	OF COMP	LETED WELL:		. 5 Latitude	1°	(decimal degrees)		
	ON BOX:	Depth(s) Gr	roundwater En	ncountered: 1)a	ب £	Longitu	le :	(decimal degrees)		
	N	2)	ft. 3)	ft., or 4)	Dry Well		WGS 84 □ NAI			
	T-T-1	MELL S S	IAIIC WAIL	ER LEVEL:Q.C neasured on (mo-day-	VI) DY-/7-/		r Latitude/Longitude:	:)		
	, ,	ahove i	and surface. I	neasured on (mo-day-	VF)		(WAAS enabled?			
NW-	NE	Pump test d	ata: Well wat	ter was	t.		Survey Topogra	phic Map		
w	after/ hours pumping & O					Onlin	ne Mapper:	**************************************		
1 ' .	SE			ter was fi						
1 3	attet Hours pumping					6 Elevatio	n:£.	☐ Ground Level ☐ TOC		
L	<u> </u>	Rore Hole I	Jeid:	10 in to 49	ft. and			PS Topographic Map		
I		DOIC LOIC .	Jan 1000	in. to	ft.					
7 WELL WATER TO BE USED AS:										
1. Domestic		5.	Public Water	r Supply: well ID		10. 🗆 Oil Fi	eld Water Supply: le	ase		
☐ House		6.	Dewatering:	how many wells?	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	H. Test Hole	e: well ID			
	& Garden			harge: well ID			Uncased 🗆 0			
Lives		8. 🗆	Monitoring:	well ID		12. Geothern	nal: how many bores	?		
2. Triga				Remediation: well ID Soil Vapor B	} Intranti na					
3. Feedle 4. Indus] Air Sparge] Recovery	☐ Injection	XUBCUON	13. 🖂 Other	(specify):	charge Linj. of Water		
					Van IVNo					
				ted to KDHE? 🖂	162 (3/10)	Il yes, date sa	mpte was snottomer	d;		
WALET WEL	TOTAL COLOR	? X Yes	NO TOUC	TT Other	CASIN	IC IOINTS V	A Chied Fi Clamad	Pitte-14-4 PT mb-seded		
Cocine dies	Oli CVOITA	or Landing	W KI KU	Diameter	in to	# Diamete	r in to	☐ Welded ☐ Threaded		
Casing tran	ht ahove lan	t enrince	in.	Weight	2lbs./ft.	Wall thicknes	s or gauge No. 806	126		
TYPE OF	SCREEN C	R PERFORAT	TION MATE	RIAL:				The state of the s		
☐ Steel		inless Steel	☐ Fibergla	ass ≥ PVC		Other (Specify)			
☐ Brass	: ☐ Ga	lvanized Steel	☐ Concret	te tile 🔲 None us	sed (open hole	:)				
		RATION OPE	NINGS ARE							
	muous Slot				rch Cut Li Da	rilled Holes L	Other (Specify)	*****		
CD DEEN I	ered Shutter NDD DAD A1	Key Punch	ied Wire	Wrapped LISEV	A Down	lone (Open Hole)	Δ Ρ			
SCKERN-	PERFORA.	SCREEN-PERFORATED INTERVALS: From 44 ft. to 49 ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 22 ft. to 49 ft., From ft. to ft., From ft. to ft.								
	GRAVEL PACK INTERVALS: From									
	PREATEDI	CK INTERVA	TLS. FIGHT.	XRer	atomita DO	fl. to	л., From	ft. to ft.		
Irrust Intern	T MATERI	AL: Neat c	ement DC	Cernent grout 🗷 Ber	ntonite 🔲 O	ther	***************	***************************************		
Frout Interv	r MATERI vals: From .	AL: Neat c	ement DC	ement grout Ber	ntonite 🔲 O	ther	***************	***************************************		
Frout Interviews to the Venrest sou	T MATERI vals: From , tree of possil	AL: Neat c	cement DC 	Cernent grout 🗷 Ber	ntonite DO	ther	fl. to	ft.		
Frout Interveness sources Septic	TMATERI vals: From , irce of possil Tank Lines	AL: Neat c ft. to le contamination L	ement DC	ement grout Ber	ntonite 🔲 O	thert., From	ft. to	ft.		
Frout Interveness south	l' MATERI vals: From , arce of possil Tank Lines tight Sewer L	AL: Neat contamination of the	ement DC fl pn: Lateral Lines	Cement grout ⊠Ber i., Fromf □ Pit Privy	ntonite 🔲 O ft. to	therth, From Livestock Pens	fl. to	ft. ide Storage ned Water Well		
Septic Sewer Sewer Sewer Other	F MATERI vals: From , arce of possil Tank Lines tight Sewer L (Specify)	AL: Neat contamination of the	cement DC On: Lateral Lines Cess Pool Seepage Pit	t., From f Pit Privy Sewage Lag	ntonite 🔲 O	thert., From Livestock Pens Puel Storage Fertilizer Storage	ft. to	ft. ide Storage ned Water Well		
☐ Septic ☐ Sewer ☐ Sewer ☐ Other ☐ Direction for	r MATERI vals: From . urce of possil Tank Lines tight Sewer L (Specify) om well?	AL: Neat contamination of the	pn: Lateral Lines Cess Pool Reepage Pit	Pit Privy Sewage Lag Feedyard Distance from we	ntonite 00 ft. to	therft., From Livestock Pens Fuel Storage Fertilizer Storage	fl. to	ft. ide Storage ned Water Well I/Gas Well		
Septic Sewer Sewer Sewer Other	r MATERI vals: From . urce of possil Tank Lines tight Sewer L (Specify) om well?	AL: Neat confined in the contamination of the conta	pm: Ateral Lines Cess Pool Seepage Pit	Pit Privy Sewage Lag Feedyard Distance from we	ntonite 🔲 O	therft., From Livestock Pens Fuel Storage Fertilizer Storage	fl. to	ft. ide Storage ned Water Well		
☐ Septic ☐ Sewer ☐ Sewer ☐ Other ☐ Direction for	r MATERI vals: From . urce of possil Tank Lines tight Sewer L (Specify) om well?	AL: Neat contamination of the	pm: Lateral Lines Cess Pool Seepage Pit LAL	Pit Privy Sewage Lag Feedyard Distance from we	ntonite 00 ft. to	therft., From Livestock Pens Fuel Storage Fertilizer Storage	fl. to	ft. ide Storage ned Water Well I/Gas Well		
☐ Septic ☐ Sewer ☐ Sewer ☐ Other ☐ Direction for	r MATERI vals: From . rece of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat confinence of the contamination of the con	pm: Lateral Lines Cess Pool Seepage Pit LTHOLOGIC LT REOUDE	Pit Privy Sewage Lag Feedyard Distance from we	ntonite 00 ft. to	therft., From Livestock Pens Fuel Storage Fertilizer Storage	fl. to	ft. ide Storage ned Water Well I/Gas Well		
☐ Septic ☐ Sewer ☐ Sewer ☐ Other ☐ Direction for	r MATERI vals: From . urce of possil Tank Lines tight Sewer L (Specify) om well?	AL: Neat confinence of the contamination of the con	pm: Lateral Lines Cess Pool Seepage Pit LAL	Pit Privy Sewage Lag Feedyard Distance from we	ntonite 00 ft. to	therft., From Livestock Pens Fuel Storage Fertilizer Storage	fl. to	ft. ide Storage ned Water Well I/Gas Well		
☐ Septic ☐ Sewer ☐ Sewer ☐ Other ☐ Direction for	r MATERI vals: From . rece of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat confinence of the contamination of the con	pm: Lateral Lines Cess Pool Seepage Pit LTHOLOGIC LT REOUDE	Pit Privy Sewage Lag Feedyard Distance from we	ntonite 00 ft. to	therft., From Livestock Pens Fuel Storage Fertilizer Storage	fl. to	ft. ide Storage ned Water Well I/Gas Well		
☐ Septic ☐ Sewer ☐ Sewer ☐ Other ☐ Direction for	r MATERI vals: From . rece of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat confinence of the contamination of the con	pm: Lateral Lines Cess Pool Seepage Pit LTHOLOGIC LT REOUDE	Pit Privy Sewage Lag Feedyard Distance from we	ntonite 00 ft. to	therft., From Livestock Pens Fuel Storage Fertilizer Storage	fl. to	ft. ide Storage ned Water Well I/Gas Well		
☐ Septic ☐ Sewer ☐ Sewer ☐ Other ☐ Direction for	r MATERI vals: From . rece of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat confinence of the contamination of the con	pm: Lateral Lines Cess Pool Seepage Pit LTHOLOGIC LT REOUDE	Pit Privy Sewage Lag Feedyard Distance from we	goon I FROM	therft., From Livestock Pens Fuel Storage Fertilizer Storage	fl. to	ft. ide Storage ned Water Well I/Gas Well		
☐ Septic ☐ Sewer ☐ Sewer ☐ Other ☐ Direction for	r MATERI vals: From . rece of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat confinence of the contamination of the con	pm: Lateral Lines Cess Pool Seepage Pit LTHOLOGIC LT REOUDE	Pit Privy Sewage Lag Feedyard Distance from we	ntonite 00 ft. to	therft., From Livestock Pens Fuel Storage Fertilizer Storage	fl. to	ft. ide Storage ned Water Well I/Gas Well		
☐ Septic ☐ Sewer ☐ Sewer ☐ Other ☐ Direction for	r MATERI vals: From . rece of possil Tank Lines tight Sewer L (Specify) om well? TO	AL: Neat confinence of the contamination of the con	pm: Lateral Lines Cess Pool Seepage Pit LTHOLOGIC LT REOUDE	Pit Privy Sewage Lag Feedyard Distance from we	goon I FROM	therft., From Livestock Pens Fuel Storage Fertilizer Storage	fl. to	ft. ide Storage ned Water Well I/Gas Well		
Septic Sewer Sewer Sewer Sewer Sewer Other Other Direction fr	r MATERI vals: From . arce of possil Tank Lines tight Sewer L (Specify) TO 3 13 43	AL: Neat confinence of the contamination of the con	pm: Lateral Lines Cess Pool Geepage Pit LTHOLOGIC LOCATION TO	Pit Privy Sewage Lag Feedyard Distance from we CLOG FIEM MED TAR	ntonite O Off. to	ther	fl. to	ide Storage ned Water Well I/Gas Well PLUGGING INTERVALS		
CONT	r MATERI vals: From . rece of possil Tank Lines tight Sewer L (Specify) TO 3 13 43 RACTOR'	AL: Neat confi. to oble contaminating the contaminating the contaminating the contaminating the contaminating the contaminating the contamination of the con	pm: Lateral Lines Cess Pool Geepage Pit LTHOLOGIC LOCATION TO DWNER'S C	Pit Privy Sewage Lag Feedyard Distance from we CLOG FIEM MED TARE	ntonite O O of the to	ther	fl. to	ide Storage ned Water Well I/Gas Well PLUGGING INTERVALS		
I CONT	rMATERI vals: From . arce of possil Tank Lines tight Sewer L (Specify) TO 3 // // // // RACTOR' urisdiction atter Well Co	AL: Neat confit to ple contamination of the contami	pm: Lateral Lines Cess Pool Geepage Pit ITHOLOGIC ITHOLOGIC IOL TO OWNER'S Cetted on (mo- nse No. 3.	Pit Privy Sewage Lag Feedyard Distance from we CLOG FIEM MED TAB CERTIFICATION: day-year) Day-year	ntonite O Off. to	well was North was comple	fl. to	ide Storage ned Water Well /Gas Well		
I CON'T nder my juansas Wander the bout Interview of the control o	rais: From ree of possil Tank Lines tight Sewer L (Specify) TO 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8	AL: Neat confit to ple contamination of the contami	PRICE TO WNER'S Cotted on (monse No. 3)	Pit Privy Sewage Lag Feedyard Distance from we CLOG FIEM MED TAD CERTIFICATION: day-year) DATA This Wate	ntonite O O of the to	well was comple	fl. to	ide Storage ned Water Well /Gas Well		
I CONTINGER MARIE INSTRUCT	rais: From . arce of possil Tank Lines tight Sewer L (Specify) om well? TO 3 43 RACTOR' urisdiction atter Well Co	AL: Neat confit to ple contamination of the contami	Perment Company Comp	Pit Privy Sewage Lag Feedyard Distance from we CLOG FIEM MED TAB CERTIFICATION: day-year) Day-year	Roon	well was och is record is trued to the second is trued to the second is trued to the second to the s	fl. to Insectici Abandon Oil Well ft. THO, LOG (cont.) or l onstructed, recon ue to the best of my ted on mo day year	ide Storage ned Water Well /Gas Well		