		RECORD		WWC-5			ision of Water		1			
				e in Well Use	e		urces App. No		N	Well ID	N1	
County	$_{\prime :}$ \mathcal{D}	VATER WEL		Fraction		VE1/4	tion Number	T 💆	ip Numbe	R /	nge Number	
2 WELL	OWNER:	Last Name: Gà	vten	First: Do	nna		ral Address w				, distance and check here:	
Address:	8	21 N. i	Waln	11		direction from i	nearest town or i	ntersection): 1	at owner	s address,	check here:	
Address:	W. J. O.	-, , , , ,	ارا درا مارا	3 / ₃ -	11733	11/2	E.	15, /	//cai	cihe	Loage	
		e Lodge	State:	> ZIP: (0)	1107	1.0					U	
3 LOCAT		4 DEPTH	OF COM	IPLETED '	ر. خلWELL	<i>D</i> ft.	5 Latitud	le:			.(decimal degrees)	
	SECTION BOX: Depth(s) Groundwater Encountered: 1) . 2.1						ft. Longitude:(decimal degrees)					
	2) ft. 3) ft., or 4)						Well Datum: WGS 84 NAD 83 NAD 27					
		WELL'S ST	TATIC WAT	TER LEVEL	بخص : - دحالت محمد	14-19-	144 Source	for Latitude/I				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	below land surface, measured on (mo-day above land surface, measured on (mo-day) pump test data: Well water was					yr). GPS (unit make/model:						
NW		Pump test data: Well water was ft.				······ (WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map				NO)		
w -	E after hours pumping.											
SW	SF			ater was								
	J.	Estimated Y	iold:	pumping	• • • • • • • • • • • • • • • • • • • •	gpm	6 Elevati	ion:	ft.	☐ Ground	d Level 🔲 TOC	
	S	Bore Hole I	Diameter:	in. to	62	ft and					opographic Map	
1 r	-	Boile Hole E		in. to				Other				
7 WELL	WATER T	O BE USED A	AS:									
1. Domestic:				ter Supply: v								
Housel				g: how many				ole: well ID				
Livesto	Lawn & Garden 7. ☐ Aquifer Recharge: well ID							ed 🔲 Unca ermal: how m				
2. Irrigati				g. wen 1D				sed Loop				
3. ☐ Feedlo] Air Sparge		oil Vapor E						Inj. of Water	
4. 🔲 Industr	rial] Recovery	☐ In	jection							
Was a che	mical/bacte	riological san	nple subm	itted to KI	HE?	Yes No	If yes, date	sample was	submitted	l:		
Water well	disinfected	? XYes □	No									
8 TYPE O	F CASING	G USED: □ Ş	teel 🛛 PV	C D Other.		CASI	NG JOINTS:	Glued [Clamped	☐ Welde	d Threaded	
8 TYPE OF CASING USED: Steel PVC Other												
Cusing than	1 1	III. 10 9	7 <i>7</i> 77 11.,	Diameter		in. to	ft., Diame	ter	. in. to	п.	•	
					160	in. to	ft., Diame Wall thickn	ess or gauge	No	π.	•	
TYPE OF S	SCREEN O	R PERFORAT	TION MAT	TERIAL:		in. to lbs./ft.						
	SCREEN O ☐ Sta		Fiber \Box	ΓERIAL: glass	PVC		☐ Othe	ess or gauge				
TYPE OF S ☐ Steel ☐ Brass	SCREEN O ☐ Sta ☐ Gai	R PERFORAT inless Steel	ΓΙΟΝ ΜΑΊ ☐ Fiberg ☐ Conci	TERIAL: glass rete tile	PVC	in. to	☐ Othe					
TYPE OF S Steel Brass SCREEN C	SCREEN O Sta Gai OR PERFOI nuous Slot	R PERFORAT inless Steel Ivanized Steel RATION OPE Mill Slot	ΓΙΟΝ ΜΑΠ ☐ Fiber _? ☐ Concr NINGS AI ☐ Ga	FERIAL: glass rete tile RE: auze Wrappe	PVC None u	sed (open hole	☐ Othe	r (Specify)	ecify)			
TYPE OF S Steel Brass SCREEN C	SCREEN O Sta Gai OR PERFOI nuous Slot	R PERFORAT inless Steel Ivanized Steel RATION OPE Mill Slot	ΓΙΟΝ ΜΑΠ ☐ Fiber _? ☐ Concr NINGS AI ☐ Ga	FERIAL: glass rete tile RE: auze Wrappe	PVC None u	sed (open hole	☐ Othe	r (Specify)	ecify)			
TYPE OF S Steel Brass SCREEN C	SCREEN O Sta Gai OR PERFOI nuous Slot	R PERFORAT inless Steel Ivanized Steel RATION OPE Mill Slot	ΓΙΟΝ ΜΑΠ ☐ Fiber _? ☐ Concr NINGS AI ☐ Ga	FERIAL: glass rete tile RE: auze Wrappe	PVC None u	sed (open hole	☐ Othe	r (Specify)	ecify)			
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F	SCREEN O Sta Gai DR PERFOI nuous Slot red Shutter PERFORAT RAVEL PA	R PERFORAT inless Steel Ivanized Steel RATION OPE	ΓΙΟΝ ΜΑΊ ☐ Fiber; ☐ Conco NINGS AI☐ Ga hed ☐ W ALS: From ALS: From	FERIAL: glass rete tile RE: auze Wrapped in	PVC None used To Say to	sed (open hole rch Cut D w Cut N r. ft., From .	orilled Holes Hone (Open Ho	☐ Other (Spele)	ecify) From	ft. to	ft.	
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G GROUT	SCREEN O Sta Gai DR PERFOI nuous Slot ered Shutter PERFORAT RAVEL PA	R PERFORAT inless Steel lvanized Steel RATION OPE Mill Slot Key Punch ED INTERVA	FION MAT Fiber Conce NINGS AI Ga hed W ALS: From ALS: From	rete tile RE: auze Wrapped in	PVC None used To Sa to	sed (open hole rch Cut \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	orilled Holes Hone (Open Ho	☐ Other (Spele)	ecify) From	ft. to	ft.	
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G GROUT Grout Interv	SCREEN O Sta Gai DR PERFOI nuous Slot ered Shutter PERFORAT RAVEL PA MATERI als: From	R PERFORAT inless Steel lyanized Steel RATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA AL: IN Near Comment fit, to	FION MAT Fiber Conce NINGS AI Ga hed GW ALS: From Comment GO Com	retaile glass rete tile RE: auze Wrapped in	PVC None used To Sa to	sed (open hole rch Cut \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	orilled Holes Hone (Open Ho	☐ Other (Spele)	ecify) From	ft. to	ft.	
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G GOTOT Grout Interv Nearest sou	SCREEN O Sta Gai DR PERFOI nuous Slot ered Shutter PERFORAT RAVEL PA MATERI als: From rce of possib	R PERFORAT inless Steel lyanized Steel RATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA AL: I Neat of the contamination of	FION MATERIAL FIDER STATE OF THE PROPERTY OF T	TERIAL: glass rete tile RE: auze Wrapped a	Pit Privy	sed (open hole rch Cut D w Cut N . ft., From ft., From . ntonite C ft. to	orilled Holes Hone (Open Ho ft. to ther ft., From Livestock Pen	□ Other (Spele)	From to	ft. to ft. to ft. to ft.		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G GOTON Grout Interv Nearest sou Septic Sewer	SCREEN O Sta Gai DR PERFOI nuous Slot ered Shutter PERFORAT RAVEL PA MATERI als: From ree of possib Tank Lines	R PERFORAT inless Steel lyanized Steel RATION OPE	FION MAT Fibers Concernings AI Gathed GW ALS: From Comment Good Commen	TERIAL: glass rete tile RE: auze Wrapped in	PVC None used To San to	sed (open hole rch Cut	orilled Holes Hone (Open Ho ft. to ther ft., From Livestock Pen Fuel Storage	□ Other (Spele)	From From to Insectic	ft. to ft. to ft. to ft. ft.		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert	SCREEN O Sta Gai DR PERFOI nuous Slot ered Shutter PERFORAT RAVEL PA MATERI als: From rce of possib Tank Lines ight Sewer L	R PERFORAT inless Steel lyanized Steel RATION OPE	FION MAT Fibers Concernings AI Gathed WALS: From Comment Comme	TERIAL: glass rete tile RE: auze Wrapped in	PVC None used To Say to to Used To Say To	sed (open hole rch Cut	orilled Holes lone (Open Ho ft. to Other ft., From Livestock Pen Fuel Storage Fertilizer Storage	□ Other (Spele)	From From to Insectic	ft. to ft. to ft. to ft.		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (SCREEN O Gain Sta Gain Sta CR PERFOI The State of Shutter CERFORAT RAVEL PA CMATERI Talls: From True of possible Tank Lines Lin	R PERFORAT inless Steel lyanized Steel RATION OPE	FION MATERIAL FIDER STATE OF THE PROPERTY OF T	TERIAL: glass rete tile RE: auze Wrapped in	PVC None used To Say to Say to Be Pit Privy Sewage Lag Feedyard	sed (open hole rch Cut	orilled Holes lone (Open Ho	□ Other (Spele)	From From to Insectic	ft. to ft. to ft. to ft. ft.		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (SCREEN O Gain Sta Gain Sta CR PERFOI The State of Shutter CERFORAT RAVEL PA CMATERI Talls: From True of possible Tank Lines Lin	R PERFORAT inless Steel lyanized Steel RATION OPE	FION MATERIAL FIDER STATE OF THE PROPERTY OF T	TERIAL: glass rete tile RE: auze Wrapped in	PVC None used To Say to Say to Be Pit Privy Sewage Lag Feedyard	sed (open hole rch Cut	orilled Holes lone (Open Ho ft. to Dther Livestock Pen Fuel Storage Fertilizer Storage	T (Specify) Other (Specify) ft., ft., s [age [From From to Insectic Abando Oil Wel	ft. to ft. to ft. ide Storage ned Water I/Gas Well		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G 9 GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro	SCREEN O Sta Gai DR PERFOI nuous Slot red Shutter PERFORAT RAVEL PA MATERI als: From rce of possib Tank Lines ight Sewer L Specify) TO	R PERFORAT inless Steel lyanized Steel RATION OPE	FION MATERIAL FIDEN SEEPAGE PITTOLOG	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To Say to Say to Be Pit Privy Sewage Lag Feedyard	sed (open hole rch Cut	orilled Holes lone (Open Ho ft. to Dther Livestock Pen Fuel Storage Fertilizer Storage	T (Specify) Other (Specify) ft., ft., s [age [From From to Insectic Abando Oil Wel	ft. to ft. to ft. ide Storage ned Water I/Gas Well		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G G GROUT Grout Interv Nearest sou Septic Sewer User Other (Direction fro	SCREEN O Sta Gai DR PERFOI HUOUS Slot Fred Shutter PERFORAT RAVEL PA MATERI From From of possible Tank Lines Fight Sewer L Specify) From well?	R PERFORAT inless Steel lyanized Steel RATION OPE	FION MATERIAL FIDER STATE OF THE PROPERTY OF T	TERIAL: glass rete tile RE: auze Wrapped in	PVC None used To Say to Say to Be Pit Privy Sewage Lag Feedyard	sed (open hole rch Cut	orilled Holes lone (Open Ho ft. to Dther Livestock Pen Fuel Storage Fertilizer Storage	T (Specify) Other (Specify) ft., ft., s [age [From From to Insectic Abando Oil Wel	ft. to ft. to ft. ide Storage ned Water I/Gas Well		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G G GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM	SCREEN O Gain Sta Gain Sta CR PERFOR CREEN OF C	R PERFORAT inless Steel lvanized Steel RATION OPE	FION MATERIAL FIDER STATE OF THE PROPERTY OF T	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To Say to Say to Be Pit Privy Sewage Lag Feedyard	sed (open hole rch Cut	orilled Holes lone (Open Ho ft. to Dther Livestock Pen Fuel Storage Fertilizer Storage	T (Specify) Other (Specify) ft., ft., s [age [From From to Insectic Abando Oil Wel	ft. to ft. to ft. ide Storage ned Water I/Gas Well		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G G GROUT Grout Interv Nearest sou Sewer Sewer Other (Direction fro 10 FROM	SCREEN O Sta Gai DR PERFOI nuous Slot red Shutter PERFORAT RAVEL PA MATERI als: From rce of possib Tank Lines ight Sewer L Specify) TO	R PERFORAT inless Steel lvanized Steel RATION OPE Mill Slot Key Punch CED INTERVA AL: Neat of the contaminati ines Sole contaminati Fines Sole Fine S	FION MATERIAL PRINCE TO THE PR	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To Say to Say to Be Pit Privy Sewage Lag Feedyard	sed (open hole rch Cut	orilled Holes lone (Open Ho ft. to Dther Livestock Pen Fuel Storage Fertilizer Storage	T (Specify) Other (Specify) ft., ft., s [age [From From to Insectic Abando Oil Wel	ft. to ft. to ft. ide Storage ned Water I/Gas Well		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G G GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM	SCREEN O Gal Gal DR PERFOI Gal DR PERFORAT PERFORAT RAVEL PA T MATERI als: From rce of possible Tank Lines ight Sewer L Specify) TO TO TO TO TO TO TO TO TO	R PERFORAT inless Steel lvanized Steel RATION OPE	FION MATERIAL PRINCE TO THE PR	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To Say to Say to Be Pit Privy Sewage Lag Feedyard	sed (open hole rch Cut	orilled Holes lone (Open Ho ft. to Dther Livestock Pen Fuel Storage Fertilizer Storage	T (Specify) Other (Specify) ft., ft., s [age [From From to Insectic Abando Oil Wel	ft. to ft. to ft. ide Storage ned Water I/Gas Well		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G 9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM	SCREEN O Ga Ga DR PERFOI nuous Slot red Shutter PERFORAT RAVEL PA MATERI als: From rce of possib Tank Lines ight Sewer L Specify) TO 3 3 4 3 3 4 3 3 4 3 3 4 3 5 3 3 4 3 5 3 3 4 3 5 3 3 4 3 5 3 3 4 3 5 3 3 4 3 5 3 3 4 3 5 3 3 4 3 5 5 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	R PERFORAT inless Steel lyanized Steel RATION OPE Mill Slot Key Punch TED INTERVA CK INTERVA AL: Neat of the contamination of the	TION MAT Fibers Concent Game ALS: From Fibers Game Fibers G	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To Say to Say to Be Pit Privy Sewage Lag Feedyard	rch Cut Dow Cut No. ft., From	orilled Holes lone (Open Ho ft. to Dther Livestock Pen Fuel Storage Fertilizer Storage	T (Specify) Other (Specify) ft., ft., s [age [From From to Insectic Abando Oil Wel	ft. to ft. to ft. ide Storage ned Water I/Gas Well		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G G GROUT Grout Interv Nearest sou Sewer Sewer Other (Direction fro 10 FROM	SCREEN O Gal Gal DR PERFOI Gal DR PERFORAT PERFORAT RAVEL PA T MATERI als: From rce of possible Tank Lines ight Sewer L Specify) TO TO TO TO TO TO TO TO TO	R PERFORAT inless Steel lvanized Steel RATION OPE Mill Slot Key Punch CED INTERVA AL: Neat of the contaminati ines Sole contaminati Fines Sole Fine S	TION MAT Fibers Concent Game ALS: From Fibers Game Fibers G	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To Say to Say to Be Pit Privy Sewage Lag Feedyard	sed (open hole rch Cut	orilled Holes lone (Open Ho ft. to Dther Livestock Pen Fuel Storage Fertilizer Storage	T (Specify) Other (Specify) ft., ft., s [age [From From to Insectic Abando Oil Wel	ft. to ft. to ft. ide Storage ned Water I/Gas Well		
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F Gi GROUT Grout Interv Nearest sou Septic Sewer Watert Other (Direction fro 10 FROM 31 33 42 53	SCREEN O Gal Gal DR PERFOI Gal DR PERFORAT RAVEL PA T MATERI als: From Tree of possible Tank Lines ight Sewer L Specify) TO TO TO TO TO TO TO TO TO	R PERFORATIONS Steel Ivanized Iva	TION MATERIAL PRICE TO THE PRIC	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To Santa to Sant	rch Cut Dow Cut Notes:	orilled Holes flone (Open Ho fl. to fl. to fl. to fl. to fl. to fl. to fl. fl. to fl. fl. to fl. fl. from fl. f	r (Specify) Other (Specify) ft., ft., s [age [ACC ACC ACC ACC ACC ACC ACC AC	rom From to Insectic Abando Oil Wel ft. (cont.) or	ft. to ft. to ft. ide Storage ned Water I/Gas Well	Well	
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G G G GROUT Grout Interv Nearest sou Sewer Sewer Other (Direction fro 10 FROM 31 33	SCREEN O Ga Ga DR PERFOI Houous Slot Fred Shutter PERFORAT RAVEL PA MATERI From From Gree of possible Tank Lines Hight Sewer L Specify) TO TO TO TO TO TO TO TO TO T	R PERFORAT inless Steel lyanized Steel RATION OPE Mill Slot Key Punch CED INTERVA AL: Reat of the contamination of	TION MAT Fiber Concern Gahed W ALS: From ALS: From Concern Co	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To San t	sed (open hole rch Cut	orilled Holes lone (Open Ho	Other (Specify) Other (Specify) ft., ft., s [age [Constructed]	From From to Insectic Abando Oil Wel ft. (cont.) or	ft. to ft	Well	
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G G G GROUT Grout Interv Nearest sou Sewer Sewer Other (Direction fro 10 FROM 31 33	SCREEN O Ga Ga DR PERFOI Houous Slot Fred Shutter PERFORAT RAVEL PA MATERI From From Gree of possible Tank Lines Hight Sewer L Specify) TO TO TO TO TO TO TO TO TO T	R PERFORAT inless Steel lyanized Steel RATION OPE Mill Slot Key Punch CED INTERVA AL: Reat of the contamination of	TION MAT Fiber Concern Gahed W ALS: From ALS: From Concern Co	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To San t	sed (open hole rch Cut	orilled Holes lone (Open Ho	Other (Specify) Other (Specify) ft., ft., s [age [Constructed]	From From to Insectic Abando Oil Wel ft. (cont.) or	ft. to ft	Well	
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G G G GROUT Grout Interv Nearest sou Sewer Sewer Other (Direction fro 10 FROM 31 33	SCREEN O Ga Ga DR PERFOI Houous Slot Fred Shutter PERFORAT RAVEL PA MATERI From From Gree of possible Tank Lines Hight Sewer L Specify) TO TO TO TO TO TO TO TO TO T	R PERFORAT inless Steel lyanized Steel RATION OPE Mill Slot Key Punch CED INTERVA AL: Reat of the contamination of	TION MAT Fiber Concern Gahed W ALS: From ALS: From Concern Co	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To San t	sed (open hole rch Cut	orilled Holes lone (Open Ho	Other (Specify) Other (Specify) ft., ft., s [age [Constructed]	From From to Insectic Abando Oil Wel ft. (cont.) or	ft. to ft	Well	
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F G G GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 31 33 41 33 41 33 41 41 41 41 41 41 41 41 41 41 41 41 41	SCREEN O Ga Ga DR PERFOR Ga DR PERFOR Gred Shutter PERFORAT RAVEL PA MATERI als: From ree of possit Tank Lines ight Sewer L Specify) TO 3/ 33 22 RACTOR' urisdiction a ter Well Cousiness name	R PERFORAT inless Steel lyanized Steel RATION OPE Mill Slot Key Punch ED INTERVA CK INTERVA Interval Interval Interval Interval Interval Interval Interval Interval Interval Interval Interv	FION MATERIAL PROPERTY OF THE	TERIAL: glass rete tile RE: auze Wrapped in	PVC None used To San t	rch Cut Dw Cut No. ft., From	rilled Holes fone (Open Ho ft. to Other ft. to Other ft., From Livestock Pen Fuel Storage Fertilizer Storage TO I	Constructed true to the byteled on Constructed to the byteled on Constructed true to the byteled true true true true true true true true	From From to Abando Oil Wel	nstructed,	or plugged ge and belief.	
TYPE OF S Steel Brass SCREEN C Contin Louve SCREEN-F Gi 9 GROUT Grout Interv Nearest sou Septic Sewer Other (Direction fro 10 FROM 31 33 42 53 11 CONT under my ju Kansas Wa under the b	SCREEN O Gal Gal OR PERFOIN Gal OR PERFOIN Gal OR PERFORAT RAVEL PA CMATERI als: From Gree of possible Tank Lines ight Sewer L Specify) Om well? TO TO TO TO TO TO TO TO TO	R PERFORAT inless Steel lyanized Steel RATION OPE Mill Slot Key Punch CED INTERVA AL: Reat of the contamination of	TION MATERIAL PROPERTY OF THE	TERIAL: glass rete tile RE: auze Wrapped a	PVC None used To Santa to Sant	rch Cut Dow Cut No. ft., From	r well was this record is cord was completed to the cord was considered t	Other (Specify) Other (Specify) ft., ft., ft., ITHO. LOG	From From Insectic Abando Oil Welft. (cont.) or	nstructed, knowled ar)	or plugged ge and belief.	