4 1004-101			ATER WELL REC	ORD Form WWC	-5 KSA 82a-	1212 ID No		
County:		ER WELL:	Fraction W 1/4	NE 14 NW	Y ₁₄ SW Sec	tion Number	Township Num	nber Range Number
Distance and d		rom nearest to	wn or city street a	address of well if locat		7		
2 WATER WI				$\frac{c}{c}$	LICITIA	. /		
Z WAIER WI	ELL OVVI		RASH.					
RR#, St. Addre City, State, ZIP		ב ועו	ECEDAR RAL X	67901	,		Board of Agric Application No	culture, Division of Water Resource umber:
3 LOCATE WE	ELL'S LOC	ATION WITH	4 DEPTH OF C	OMPLETED WELL	210.0	ft. ELEVAT	ION: 10C.	3597,12
AN "X" IN SE								
AN A IN OL	N	JOA.	Depth(s) Groun	CWATER LEVEL 1	2/2 0 1 4 5 5		Z	ay/yr 2/14/06 ft.
1		1	WELLSSIAIR	on toot date. Mall w	otor woo	ow land surface	measured on mo/d	ay/yr
1	ı	1						. hours pumpinggpr
NV	w -	- NE						. hours pumping gpr
'''	``	.,_		TO BE USED AS:	5 Public water s		8 Air conditioning	11 Injection well
		-	1 Domestic		6 Oil field water	supply	9 Dewatering	12 Other (Specify below)
W			2 Irrigation	4 Industrial	7 Domestic (lav	vn & garden) (1	Monitoring well	mw-aa
\ \frac{1}{2}	.							
SV	w -	- SE	Mas s shamins	l/baatarialaaiaal aan		D	V. Y .	K
	``	٥ <u>ـ</u>		u/bacteriologicai samp	ble submitted to i			If yes, mo/day/yrs sample was sub
'		. 1	mitted			vva	ter Well Disinfected	? Yes No
		F						
5 TYPE OF E	DI ANIK C	ASING USED:		C Manage to the contract of th	0.0	-A All-	OACINIO IOINI	TO 011
	DLAINK C			5 Wrought iron	8 Concre			TS: Glued Clamped
1 Steel		3 RMP (S	H)	6 Asbestos-Cemen		(specify below)		Welded
EP VC		4 ABS	1	7 Fiberglass				Threaded
Blank casing d	diameter .		7 in. to	ft., Dia		in. to	ft., Dia	f
								s or guage No
			ON MATERIAL:	, violgin	O R			
	TEEN OR			5 Fibourios				stos-Cement
1 Steel		3 Stainles		5 Fiberglass		IP (SR)		(Specify)
2 Brass		4 Galvania	zed Steel	6 Concrete tile	9 AB	S	12 None	used (open hole)
SCREEN OR I	PERFOR	ATION OPENIA	NGS ARE:	5 G	uazed wrapped		8 Saw cut	11 None (open hole)
1 Continu		_	Aill slot		ire wrapped		9 Drilled holes	Trans (spermes)
					orch cut			f
2 Louvere	ea snutter	4 K	(ey punched					
SCREEN-PER	RFORATE	D INTERVALS		1 00 ft. to	ں رے	ft., From .		ft. to f
			From	ft. to		4 Erom		ft to f
GRA	AVEL DAG				·······	it., Fiorii .		16. 10
un.	AVEL PAC	K INTERVALS	8: From	177 ft. to	210	ft., From .		ft. to
J. J.	AVEL PAC	K INTERVALS	6: From From	1.7.7 ft. to	210	ft., From		ft. to
GITA	AVEL PAC	K INTERVALS	From From	1.7.7 ft. to	210	ft., From		ft. to
			From	ft. to	210	ft., From		ft. tof
6 GROUT N	MATERIAI	.: 1 Nea	From	2 Cement grout	210	ft., From tonite 4	Other	ft. to f
6 GROUT M	MATERIAI s: From	.: 1 Nea	From	2 Cement grout	210	tonite 4	Otherft., From	ft. to
6 GROUT M	MATERIAI s: From	.: 1 Nea	From	2 Cement grout	210	ft., From tonite 4	Otherft., From	ft. to f
6 GROUT M	MATERIAI s: From	.: 1 Nea	From	7.7ft., From	② 1 0	tonite 4	Other ft., Fromock pens	ft. to
6 GROUT M Grout Intervals What is the ne	MATERIAI s: From earest sou tank	.: 1 Nea	at cementft. tof	7. 7. ft., From	② / O ③P eni ft. t	tt., From tt., From tonite 4 10 Liveste	Other ft., Fromock pens	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer	MATERIAI s: From earest sou tank lines	.: 1 Nea	at cementft. toft. e contamination: eral lines s pool	7 7 Cement grout 7 7 it., From 7 Pit pr 8 Sewa	⊕eni ∴ft. t ivy ge lagoon	tt., From tt., F	Other	ft. toft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer	MATERIAI s: From earest sou tank lines	.: 1 Nea	at cementft. toft. e contamination: eral lines s pool	7. 7. ft., From	⊕eni ∴ft. t ivy ge lagoon	tt., From tt., F	Other ft., Fromock pens	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer	MATERIAI s: From earest sou tank lines ight sewe	.: 1 Nea	at cementft. toft. e contamination: eral lines s pool	7 7 Cement grout 7 7 it., From 7 Pit pr 8 Sewa	⊕eni ∴ft. t ivy ge lagoon	tt., From tt., F	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer I 3 Watertie	MATERIAI s: From earest sou tank lines ight sewe	.: 1 Nea	Fromft. toft. to	7 7 Cement grout 7 7 ft., From 7 Pit pr 8 Sewa 9 Feed	⊕eni ∴ft. t ivy ge lagoon	tonite 4 0	Other	ft. to
GROUT M Grout Intervals What is the ne 1 Septic to 2 Sewer to 3 Watertic Direction from	MATERIAI s: From earest sou tank lines ight sewel well?	.: 1 Nea	at cementft. toft. e contamination: eral lines s pool	7 7 Cement grout 7 7 ft., From 7 Pit pr 8 Sewa 9 Feed	enift. t	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM	MATERIAI s: From earest sou tank lines ight sewel well? TO	.: 1 Nea	at cementft. toft. e contamination: eral lines s pool page pit	7.7ft. to 7 Pit pr 8 Sewa 9 Feed	Jeni ft. t ivy ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer 3 Waterti Direction from FROM	MATERIAI s: From earest sou tank lines ight sewel well?	.: 1 Nea	Fromft. toft. to	7.7ft. to 7.7ft., From 7 Pit pr 8 Sewa 9 Feed	Jeni ft. t ivy ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM	MATERIAI s: From earest sou tank lines ight sewer well? TO //S	.: 1 Nea	Fromft. toft. to	7.7ft. to 7.7ft., From 7 Pit pr 8 Sewa 9 Feed	Jeni ft. t ivy ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM	MATERIAI s: From earest sou tank lines ight sewer well? TO //S	ince of possible 4 Late 5 Cess 7 lines 6 See	Fromft. toft. tof	7 Pit pri 8 Sewa 9 Feeds	Jeni ft. t ivy ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM O I S IO LO	MATERIAI s: From earest sou tank lines ight sewer well? TO I,S	ince of possible 4 Late 5 Cess Innes 6 See	Fromft. toft. tof	2 Cement grout 7.7ft., From 7 Pit pr 8 Sewa 9 Feed	Jeni ft. t ivy ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
GROUT M Grout Intervals What is the ne 1 Septic to 2 Sewer to 3 Watertic Direction from FROM O I.S	MATERIAI s: From earest sou tank lines ight sewer well? TO I, S IO	ince of possible 4 Late 5 Cess 7 lines 6 See	Fromft. toft. forft. toft. forft. toft. to	2 Cement grout 7.7ft., From 7 Pit pr 8 Sewa 9 Feed C LOG D B RDW E Y B RN Sandy Clau brn + Palia	Jeni ft. t ivy ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
GROUT M Grout Intervals What is the ne 1 Septic to 2 Sewer to 3 Watertic Direction from FROM O I.S IO LO	MATERIAI s: From earest sou tank lines ight sewe well? TO I,S IO IGO IGO IGO IGO IGO IGO IGO IGO IGO	ince of possible 4 Late 5 Cess Innes 6 See	Fromft. toft. tof	2 Cement grout 7.7ft., From 7 Pit pr 8 Sewa 9 Feed C LOG D B RDW E Y B RN Sandy Clau brn + Palia	Jeni ft. t ivy ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Watertic Direction from FROM O I.S IO LO	MATERIAI s: From earest sou tank lines ight sewe well? TO I,S IO IGO IGO IGO IGO IGO IGO IGO IGO IGO	Li 1 Nea Lince of possible 4 Late 5 Cess 7 lines 6 See SAND, SAND, SAND,	Fromft. toft. ft. ft. ft. ft. ft. ft. ft. ft.	2 Cement grout 7.7ft., From 7 Pit pr 8 Sewa 9 Feed C LOG B B RDW S Andy Claubern + Malia k	ge lagoon yard FROM	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM O I S 10 2 Sewer t 3 Waterti Direction from FROM O I S 10 140 170 0	MATERIAL s: From earest soutank lines ight sewer well? TO I,S IO ICO ICO ICO ICO ICO ICO ICO ICO ICO	ince of possible 4 Late 5 Cess Innes 6 See	From	CLOG D BROWN Sendy Clay bro + ralia	ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM O 1.5 10 20 80 140 70 6	MATERIAI s: From earest sou tank lines ight sewe well? TO I,S IO IGO IGO IGO IGO IGO IGO IGO IGO IGO	Li 1 Nea Lince of possible 4 Late 5 Cess 7 lines 6 See SAND, SAND, SAND,	From	2 Cement grout 7.7ft., From 7 Pit pr 8 Sewa 9 Feed C LOG B B RDW S Andy Claubern + Malia k	ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM () 1.5 (0) 2.5 (0) 2.5 (1) 2.5 (1) 3.5 (1) 4.0 5.5 (1) 4.0 6.7 (1) 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0 6.0	MATERIAL s: From earest soutank lines ight sewer well? TO I,S IO ICO ICO ICO ICO ICO ICO ICO ICO ICO	Li 1 Nea Lince of possible 4 Late 5 Cess 7 lines 6 See SAND, SAND, SAND,	From	CLOG D BROWN Sendy Clay bro + ralia	ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM O I S 10 2 Sewer t 3 Waterti Direction from FROM O I S 10 140 170 0	MATERIAL s: From earest soutank lines ight sewer well? TO I,S IO ICO ICO ICO ICO ICO ICO ICO ICO ICO	Li 1 Nea Lince of possible 4 Late 5 Cess 7 lines 6 See SAND, SAND, SAND,	From	CLOG D BROWN Sendy Clay bro + ralia	ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM O I S 10 2 Sewer t 3 Waterti Direction from FROM O I S 10 140 170 0	MATERIAL s: From earest soutank lines ight sewer well? TO I,S IO ICO ICO ICO ICO ICO ICO ICO ICO ICO	Li 1 Nea Lince of possible 4 Late 5 Cess 7 lines 6 See SAND, SAND, SAND,	From	CLOG D BROWN Sendy Clay bro + ralia	ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM O I S 10 2 Sewer t 3 Waterti Direction from FROM O I S 10 140 170 0	MATERIAL s: From earest soutank lines ight sewer well? TO I,S IO ICO ICO ICO ICO ICO ICO ICO ICO ICO	Li 1 Nea Lince of possible 4 Late 5 Cess 7 lines 6 See SAND, SAND, SAND,	From	CLOG D BROWN Sendy Clay bro + ralia	ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM O I S 10 2 Sewer t 3 Waterti Direction from FROM O I S 10 140 170 0	MATERIAL s: From earest soutank lines ight sewer well? TO I,S IO ICO ICO ICO ICO ICO ICO ICO ICO ICO	Li 1 Nea Lince of possible 4 Late 5 Cess 7 lines 6 See SAND, SAND, SAND,	From	CLOG D BROWN Sendy Clay bro + ralia	ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM O I S 10 2 Sewer t 3 Waterti Direction from FROM O I S 10 140 170 0	MATERIAL s: From earest soutank lines ight sewer well? TO I,S IO ICO ICO ICO ICO ICO ICO ICO ICO ICO	Li 1 Nea Lince of possible 4 Late 5 Cess 7 lines 6 See SAND, SAND, SAND,	From	CLOG D BROWN Sendy Clay bro + ralia	ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer t 3 Waterti Direction from FROM O I S 10 2 Sewer t 3 Waterti Direction from FROM O I S 10 140 170 0	MATERIAL s: From earest soutank lines ight sewer well? TO I,S IO ICO ICO ICO ICO ICO ICO ICO ICO ICO	Li 1 Nea Lince of possible 4 Late 5 Cess 7 lines 6 See SAND, SAND, SAND,	From	CLOG D BROWN Sendy Clay bro + ralia	ge lagoon yard	tonite 4 10 Livesto 11 Fuel si 12 Fertiliz 13 Insecti	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer 3 Waterti Direction from FROM O I.S IO LO	MATERIAL s: From earest soutank lines ight sewer well? TO 1,5 10 10 200 210	In Nead In Nea	From	2 Cement grout 7.7 ft., From 7 Pit pr 8 Sewa 9 Feed C LOG D BROWN E Y BRN Sandy Clau brn * ralia k W/Celicle * a Se w/ Sandy	Penift. to the second s	tt., From tt., From tonite 4 to	Other	ft. to ft
GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer 3 Waterti Direction from FROM O I.S IO LO	MATERIAL s: From earest soutank lines ight sewer well? TO 1,5 10 200 210 210	I Nead Inc. O Nead	From	2 Cement grout 7.7ft., From 7 Pit pri 8 Sewa 9 Feed CLOG B. B. B. D. W. Service Ser	ge lagoon yard FROM I was ①constr	tt., From tt., From tonite 4 to	Other	ft. to
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer 3 Waterti Direction from FROM O I.S IO LO	MATERIAL s: From earest soutank lines ight sewer well? TO 1,5 10 200 210 210	I Nead Inc. O Nead	From	2 Cement grout 7.7ft., From 7 Pit pri 8 Sewa 9 Feed CLOG B. B. B. D. W. Service Ser	ge lagoon yard FROM I was ①constr	tt., From tt., From tonite 4 to	Other	ft. to ft
6 GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer 3 Waterti Direction from FROM O I.S IO AO ATO ATO ATO ATO ATO ATO ATO ATO ATO	MATERIAI s: From earest soutank lines ight sewer well? TO 1,5 10 170 210 210 210 210 CTOR'S O (mo/day/ye	I Nea	From	2 Cement grout 7.7ft., From 7 Pit pri 8 Sewa 9 Feed CLOG B B B B B B B B B B B B B B B B B B B	ge lagoon yard FROM I was ①constr	tt., From tt., From tonite 4 to	Other	ft. to
GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer I 3 Watertii Direction from FROM O I.S IO E D I O E	MATERIAI s: From earest soutank lines ight sewer well? TO 1,5 10 170 210 210 210 cronsor	I Nea	From	2 Cement grout 7.7ft., From 7 Pit pr 8 Sewa 9 Feed CLOG B BROWN Sendy Clau brn + ralia k W/Ca/cle * c Se w/ Sandyc TION: This water well This Wa	ge lagoon yard FROM I was ①constr	tt., From tt., From tt., From tonite 10 Liveste 11 Fuel st 12 Fertiliz 13 Insecti How many TO ucted, (2) reco	Other ft., From cock pens torage er storage icide storage y feet? PLUG nstructed, or (3) plu cord is true to the bes d on (mo/day/yr)	ft. to
GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer 3 Waterti Direction from FROM // /// /// /// /// /// /// /// /// /	MATERIAL s: From earest soutank lines ight sewer well? TO 1.5 1.0 1.70 2.10 2.10 2.10 2.10 2.10 2.10 2.10 2.1	I Nea	From	TION: This water well	ge lagoon yard FROM I was ① constructor Well Record	tt., From tt., From tonite 10 Liveste 11 Fuel si 12 Fertiliz 13 Insecti How man TO ucted, (2) reco and this rec was completed by (si	Other ft., From cock pens torage rer storage great storage y feet? PLUG nstructed, or (3) plu cord is true to the bes d on (mo/day/yr) signature)	ft. to
GROUT M Grout Intervals What is the ne 1 Septic t 2 Sewer I 3 Watertic Direction from FROM O I S 80 I HO I TO I T	MATERIAL s: From earest soutank lines ight sewer well? TO 1/5 1/0 2/0 2/0 2/0 CTOR'S O (mo/day/youtractor's ness nam	Ince of possible 4 Late 5 Cess Innes 6 Seep SAND SAND SAND SAND SAND Licence No e of Wood writer or ball point p	From	2 Cement grout 7.7ft., From 7 Pit pr 8 Sewa 9 Feed CLOG B BROWN Sendy Clau brn + ralia k W/Ca/cle * a Se w/ Sandyc ATION: This water well This Wa CHAMLY and PRINT clearly. P	ge lagoon yard FROM I was ① constructor Well Record	tt., From tt., From tonite 10 Liveste 11 Fuel st 12 Fertiliz 13 Insecti How man TO ucted, (2) reco and this rec was completed by (sederline or circle the	Other ft., From cock pens torage er storage icide storage y feet? PLUG promote to the best of on (mo/day/yr) signature) correct answers, and to correct answers, and to correct answers.	ft. to