					ELL REC	JRD For	m WWC-5					
County:	N OF WATER W		Fraction				Sec	tion Number		lumber	Rang	e Number
	Chas	e	NW	1/4	3W ½	i NE	1/4	31	T 22	S	R	8
Distance and	d direction from n								Matfield Green	Kanea		
2 WATER V	WELL OWNER:				tiea, ivii	ie Post s	0 3 miles	South Of	Watherd Green	i, italisas	•	-
	fress, Box # :								Board of Agri	oulturo Divi	cion of Wat	or Possuros
	IP Code :				8090	₹			Application N		SIOIT OF WAR	er Nesource:
	WELL'S LOCAT							-				
	SECTION BOX:	: [DEPTH	OF COM	PLETED	WELL.	20	ft. ELE	VATION:			·
			Depth(s) Gr	oundwate	r Encoun	tered 1	N/	A f	t. 2	ft.	3	F
	N		WELL'S ST	ATIC WA	TER LEV	EL !	NA ft.	below land	surface measured	on mo/day/	y r	NA
↑ □	i			Pump test	t data: \	Nell water	was		Ft. after	hours p	umping	Gpn
	NWI	i	Est. Yield		Gpm: \	Nell water	was		Ft. after	Hours p	oumping	Gpn
			Bore Hole D)iameter	8.625	In. to	20)	ft. and	in	. to	F
∯ W		E	WELL WAT	ER TO BE	E USED A	AS: 5 Pul	blic water s	upply	8 Air condition 9 Dewatering	ning 1	1 Injection	well
7			ł .									
	sw -s	E	2 Irriga						ic) 10 Monitorin			
↓			1	ical/bacte	eriological	sample su	ibmitted to [Yes No X			
<u> </u>			Submitted						ater Well Disinfecto			
_	BLANK CASING				Wrought				CASING JOI			lamped
1 Stee		3 RMP (S	SR)	6	Asbesto	s-Cement	9 Other	(specify belo	ow)	Weld		
2 PVC	;	4 ABS		7	Fibergla	ss				Threa	aded	<u> </u>
lank casing	diameter	2	in to	5	Ft., Dia		In f	•	ft., Dia		in to	ft
asina heiah	t above land surf	 fare	FLUSH			SC	:H 40	I he /ft	. Wall thickness o	r gauge No		
	REEN OR PERF				veignt				10 Asb			
1 Steel			ss steel		Fihergla	88		RMP (SR)				
2 Bras			ized steel					ABS	12 Non	e used (ope	n hole)	
	PERFORATION						d wrapped		8 Saw cut	o dood (ope	11 None (open hole)
1 Cont	tinuous slot	3 [Mill slot			6 Wire w	rapped		9 Drilled holes			
2 Louv	ered shutter	4 F	Key punched	1		7 Torch o	cut		10 Other (spec	ify)		
CREEN-PE	RFORATED INT	ERVALS:	From	5	ft.	to	20	ft. F	From	ft. to)	ft.
									From			
SANE	PACK INTERV	'ALS:	From			to			-rom			
			From			to			From			Ft
GROUT M	MATERIAL:	1 Neat ce	ement	2 Cen	nent grou	t	3 Ben	tonite	4 Other			
_				F	=t		- Ft					
	ls From3				rom2	0	to		ft. From			
	earest source of	nneeihle cr	ontamination	1:						14 Aba	ndoned wa	ter well
		•			_				tock pens			
1 Septi			4 Lateral lin	nes		Pit privy		11 Fuel:	storage	15 Oil	well/ Gas w	
			4 Lateral lin 5 Cess poo	nes ol	8	Sewage la	agoon	11 Fuel:	storage izer storage	15 Oil v 16 Oth	er (specify l	oelow)
1 Septi 2 Sewe 3 Wate	er lines ertight sewer lines		4 Lateral lin	nes ol	8		igoon	11 Fuel:	storage	15 Oil v 16 Oth		oelow)
1 Septi 2 Sewe 3 Wate	er lines ertight sewer lines n well?	s	4 Lateral lii 5 Cess poo 6 Seepage	nes ol e pit	8 9	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewe 3 Wate rection from	er lines ertight sewer lines n well? TO CO	s ODE	4 Lateral lii 5 Cess poo 6 Seepage	nes ol e pit - HOLOGIO	8 9 C LOG	Sewage la	agoon FROM	11 Fuel: 12 Fertili 13 Insec	storage izer storage iticide storage feet?	15 Oil v 16 Oth	er (specify l ntaminat	oelow)
1 Septi 2 Sewe 3 Wate rection from FROM	er lines ertight sewer lines n well? TO CO 8	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown	nes ol e pit HOLOGIO	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewer 3 Water rection from FROM 0	er lines ertight sewer lines n well? TO CO 8 20	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewe 3 Wate rection from FROM	er lines ertight sewer lines n well? TO CO 8	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewer 3 Water rection from FROM 0	er lines ertight sewer lines n well? TO CO 8 20	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewer 3 Water rection from FROM 0	er lines ertight sewer lines n well? TO CO 8 20	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewer 3 Water rection from FROM 0	er lines ertight sewer lines n well? TO CO 8 20	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewer 3 Water rection from FROM 0	er lines ertight sewer lines n well? TO CO 8 20	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewer 3 Water rection from FROM 0	er lines ertight sewer lines n well? TO CO 8 20	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewer 3 Water rection from FROM 0	er lines ertight sewer lines n well? TO CO 8 20	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewer 3 Water rection from FROM 0	er lines ertight sewer lines n well? TO CO 8 20	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewer 3 Water rection from FROM 0	er lines ertight sewer lines n well? TO CO 8 20	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewer 3 Water irrection from FROM 0 8	er lines ertight sewer lines n well? TO CO 8 20	S DDE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li	nes pit HOLOGIC , silty r	8 9 C LOG	Sewage la		11 Fuel: 12 Fertili 13 Insec How many	storage izer storage iticide storage feet?	15 <u>Oil v</u> 16 <u>Oth</u> Coi	er (specify l ntaminat	oelow)
1 Septi 2 Sewe 3 Wate irection from FROM 0 8 20	er lines ertight sewer lines n well? TO CO 8 20 TD	S ODE Clay	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone lid d of Bore	HOLOGIC , silty r t tan	8 9 C LOG noist	Sewage la Feedyard	FROM	11 Fuel: 12 Fertili 13 Insec How many	storage izer storage ticide storage feet? PLU	15 Oil of Oth Cor	er (specify the specify the specific the specify the specify the specify the specify the specific t	pelow) red Site
1 Septi 2 Sewe 3 Waterection from FROM 0 8 20	er lines ertight sewer lines n well? TO CO 8 20 TD	S Clay Lim End	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li d of Bore	HOLOGIC , silty r t tan hole	8 9 C LOG noist	Sewage la Feedyard	FROM (x) construc	11 Fuel: 12 Fertili 13 Insec How many TO	storage izer storage ticide storage feet? PLU	15 Oil of Oth Cor	er (specify land)	ction and w
1 Septi 2 Sewe 3 Water rection from FROM 0 8 20 CONTRAC	er lines ertight sewer lines in well? TO CO 8 20 TD TD CTOR'S OR LANI in (mo/day/yr)	DDE Clay Lim End	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li d of Bore	HOLOGIC , silty r t tan hole CATION: 2/14/05	8 9 C LOG noist	Sewage la Feedyard	FROM (x) construction and this	11 Fuel: 12 Fertili 13 Insec How many TO ted, (2) reco s record is tr	storage izer storage ticide storage feet? PLU Instructed, or (3) pirue to the best of n	15 Oil of Oth Core	er (specify lands) TERVALS Er my jurisd ge and belie	ciction and w
1 Septi 2 Sewe 3 Waterection from FROM 0 8 20 CONTRAC	er lines ertight sewer lines n well? TO CO 8 20 TD	DDE Clay Lim End	4 Lateral lii 5 Cess poo 6 Seepage LIT y, brown nestone li d of Bore	HOLOGIC , silty r t tan hole CATION: 2/14/05	8 9 C LOG moist	Sewage la Feedyard	FROM (x) construct And thi This W	11 Fuel: 12 Fertili 13 Insec How many TO ted, (2) reco s record is trater Well Re	storage izer storage ticide storage feet? PLU	15 Oil of Oth Core of Oth Core of Oth Oth Core of Oth	er (specify land and and and and and and and and and	ction and w