County:	ON OF WATER V		I Eraction -							
		WELL:	Fraction	CD CL		ion Number	Township		Range	) Jumber
Distance a	11)(1)2	$\omega c$	L 3/4	· > 1 - 1/4 - 1/4	V 1/4	_33	<u>T /</u>	<b>7</b> s	R 0	\ (/E/W
	ind direction from	nearest town o	or city street add	dress of well if located	within city?					
		0								
2 WATER	R WELL OWNER:	Bart	el.CD1	nstruction	( ,					
	Address, Box #						Board	of Agriculture, D	ivision of Wa	ter Resources
City. State	, ZIP Code	$\mathcal{H}^{\mathcal{U}}$	USBONO	o, Kis		LX-,	ろ Applica	tion Number:		
7		ION WITH	DEPTH OF CO	MPLETED WELL	25	# FLEVAT	ION:			
AN "X"	IN SECTION BO	X'		ater Encountered 1.				ft. 3.		
	- N		• • •	VATER LEVEL /						
t 1	i	;     \\								
-	- NW	NE		test data: Well water						
	1	7		gpm: Well water	# 1 P					
* w  -		Boı ا	re Hole Diamete	er <b>ठ</b> in. to .	<b></b>	ft., a	nd	in.	to	
≨ "	!	!   ~   WE	ELL WATER TO	BE USED AS: 5	Public water	supply 8	3 Air condition	ning 11 l	njection well	
īL	_ sw	<u> </u>	1 Domestic		Oil field water		9 Dewatering		Other (Specify	below)
	- 377 1	7 1	2 Irrigation	4 Industrial 7	Lawn and g	arden only 1	0 Monitoring	<u> بوالـــ</u>		
1 1	i XI	ı Wa	as a chemical/ba	icteriological sample su	bmitted to De	partment? Ye	sNo.,	; If yes,	mo/day/yr sa	mple was sub
	Š	mit	ted			Wate	er Well Disinfe	ected? Yes	No	Z
TYPE C	OF BLANK CASIN	IG USED:		5 Wrought iron	8 Concre	te tile	CASING	JOINTS: Glued	Clan	nped
ر 1 Ste		3 RMP (SR)		6 Asbestos-Cement	9 Other (	specify below	)	Welde	ed	
2 PV		4 ABS		7 Fiberglass	•	•			ded. X	
	ng diameter			ft., Dia						
	ight above land s			n., weight	716	lhe /fi	Wall thickne	ee or gauge No	1/	54
	SCREEN OR PE		~	i., weight	7 PVC			Asbestos-ceme		<b>-.</b>
				F Fibereless						
1 Ste		3 Stainless ste		5 Fiberglass	8 RMi	• •		Other (specify)		
2 Bra		4 Galvanized		6 Concrete tile	9 ABS	•		None used (ope	•	111
	OR PERFORATION				d wrapped		8 Saw cut		11 None (or	en noie)
	ntinuous slot	3 Mill sl	lot	6 Wire w	• •		9 Drilled hole			
2 Loi	uvered shutter	4 Key p	ounched	7 Torch	out 75		` •	ecify)		
SCREEN-F	PERFORATED IN	TERVALS:	From	./. ⇌ ft. to	به			ft. to		
			From	. , . , ft. to	سيريز	ft., From	) . <i>.</i>	ft. to	) <i></i>	
G	BRAVEL PACK IN	ITERVALS:	From	. <b>/. 二</b> ft. to	aD	ft., From	1 . <i>.</i>	ft. to	)	ft.
			From					44.4		
			FIOIII	ft. to		ft., From		ft. to	)	ft.
6 GROUT	MATERIAL:	1 Neat cem		ft. to Cement grout	3 Bentor					<del>_</del>
_		$\sim$	ent $\Rightarrow$ 2	Cement grout		nite 12 4 C	Other			
Grout Inter		<b></b> ft <sup>.</sup>	ent 3	_		nite 12 4 C	Other ft., From			
Grout Inter What is the	vals: From e nearest source	<b></b> ft <sup>.</sup>	ent 2 to	Cement grout			Other ft., From ock pens	14 Ab		ft. er well
Grout Inter What is the 1 Se	vals: From e nearest source ptic tank	of possible con 4 Lateral lii	ent 2 to	Cement grout ft., From 3.	ft. t	nite o	Other  ft., From ock pens torage	14 Ab	ft. to	ft. er well
Grout Inter What is the 1 Se 2 Se	vals: From e nearest source ptic tank wer lines	of possible con 4 Lateral lii 5 Cess poo	ent 3 control to	Cement grout Teleprity  7 Pit privy 8 Sewage lagor	ft. t	10 Livesto 11 Fuel s 12 Fertiliz	Other	14 Ab	ft. to	ft. er well
Grout Inter What is the 1 Sep 2 Sep 3 Wa	vals: From e nearest source ptic tank wer lines atertight sewer lin	of possible con 4 Lateral lii 5 Cess poo	ent 3 control to	Cement grout ft., From 3.	ft. t	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other	14 Ab	ft. to	ft. er well
Grout Inter What is the 1 Sel 2 Sel 3 Wa	vals: From e nearest source ptic tank wer lines atertight sewer lin rom well?	of possible con 4 Lateral li 5 Cess poces 6 Seepage	ent 2 to 3  Itamination: nes ol	Cement grout ft., From 3.  7 Pit privy 8 Sewage lagor 9 Feedyard	on	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other	14 At 15 Oi 16 OI	ft. to pandoned wat well/Gas we her (specify the specify the specific that specific the specific that	ft. er well
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Grout Inter What is the Separate Separate What is the Separate Sep	vals: From e nearest source ptic tank wer lines atertight sewer lin rom well?	of possible con 4 Lateral li 5 Cess poces 6 Seepage	ent 3 2 to 3 intamination: nes pit LITHOLOGIC LO	Cement groutft., From3. 7 Pit privy 8 Sewage lagor 9 Feedyard	on	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti	Other	14 At 15 Oi 16 OI	ft. to pandoned wat well/Gas we her (specify the specify the specific that specific the specific that	ft. er well
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Grout Inter What is the 1 Se 2 Ser 3 Wa Direction fr FROM 1 3 2 3	rvals: From e nearest source ptic tank wer lines atertight sewer lin rom well?  TO  J3  25  RACTOR'S OR LA	of possible con 4 Lateral lii 5 Cess poo es 6 Seepage	ent 3 to 3 ntamination: nes ol pit  LITHOLOGIC LO  ACK  ACK  ACK  ACK  ACK  ACK  ACK  AC	Cement groutft., From3. 7 Pit privy 8 Sewage lagor 9 Feedyard  OG  Lity Clay  Litwid Sava	FROM  FROM  (a) (a) (construction)	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	Other  If t., From ock pens torage er storage cide storage y feet?	14 At 15 Oi 16 Of PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN	ondoned wat I well/Gas we her (specify the control of the control	er well il below) L. Sute
Grout Inter What is the 1 See 2 See 3 Wa Direction fr FROM 13 23 CONTR completed Water Well	rvals: From e nearest source ptic tank wer lines atertight sewer lin rom well?  TO  23  25  AACTOR'S OR LA on (mo/day/year)	ANDOWNER'S	ent 3 to 3 ntamination: nes ol pit  LITHOLOGIC LO  ACK  ACK  ACK  ACK  ACK  ACK  ACK  AC	7 Pit privy 8 Sewage lagor 9 Feedyard  OG  Why Clays  This water well was	FROM  FROM  (a) (a) (construction)	10 Livesto 11 Fuel s 12 Fertiliz 13 Insecti How man TO	Other  ft., From ock pens torage er storage cide storage y feet?  estructed, or (a d is true to the n (mo/day/yr)	14 At 15 Oi 16 Of PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN PLUGGING IN	ondoned wat I well/Gas we her (specify the control of the control	er well il below) L. Sute