LOCATION OF WAT unty: Of Pro- cance and direction fr water Well OWN	•	Fraction								
WATER WELL OWN		500-1/4	$NE_{1/4}$	NW.1/4		ection Numb	. -	Township Nu	(s)	Range Number
	om nearest town	or city street	address of well	if located wi	thin city?	From	J.C. +	I-10	60 6 0 m. 1 c	v.3 MACS
10:411		IC Cas	Ses C		,		0		,,,,	
#, St. Address, Box # v, State, ZIP Code	19112 Junet		Creek,	41	441	/		Board of Ag Application		ivision of Water Resourc
OCATE WELL'S LO				/ELL,	80	ft. ELE	VATION: .			
N "X" IN SECTION E N	3OX: [Depth(s) Grou	ndwater Encour	ntered	47		ft. 2		ft. 3	ft
	V	VELL'S STATI	.C WATER LEV	ELWell water v	π. be vas	elow land sui	tace meas	sured on mo	/day/yr hours bi	g _l
NAV.	- NE E			Well water w	vas		ft. after		hours pi	umping g
1444 -	-14E - V		TO BE USED		ıblic wateı			conditioning		jection well
w !	E <	2 Irrigation				er supply awn & garde		watering nitoring well		ther (Specify below)
	; ⁻	Ŭ					,	J		
sw	-SE V	Nas a chemic	al/bacteriologica	al sample su	bmitted to	Departmen	t? Yes	No	; If <u>v</u> es, m	o/day/yrs sample was s
1		mitted				·		ell Disinfecte		No
S										_
TYPE OF BLANK C			5 Wrought ire			rete tile		CASING JOI		Clamped
1 Steel 2 PVC	3 RMP (SR) 4 ABS		6 Asbestos-0 7 Fiberglass		9 Othe	r (specify be	low)			edaded
nk casing diameter.		in to				in to		ft Dia		in. to
sing height above lar			in., weight	5014	W		lbs./ft.	Wall thickne	ss or quaq	e No
PE OF SOMEEN OR		-	, 3	·	E P	VC)			estos-Cem	
W ALCE	3 Stainless S		5 Fiberglass			MP (SR)				
2 Brass	4 Galvanized		6 Concrete t		9 A				e used (op	,
REEN OR PERFOR	_			5 Guazeo 6 Wire wr		i		aw cut rilled holes		11 None (open hole)
1 Continuous slot2 Louvered shutter	3 Mill 4 KeV	punched		7 Torch c					·)	
REEN-PERFORATE		From	60	ft. to	80	ft Fr	om		ft. to	
		From								
GRAVEL PAC	K INTERVALS:									
		1 10111					0111			
GROUT MATERIAL			2 Cement			ntonite				
		7								ft. to
at ic the hearest coil	rce of possible co	ontamination:	NONG	C 0	051		estock pe			bandoned water well bil well/Gas well
						II Fu	el storage		15 0	
1 Septic tank	4 Lateral 5 Cess n	വ	8	Sewage lar	noon	12 Fe	•	rane	16 C	
 Septic tank Sewer lines 	5 Cess p			Sewage lag	goon		rtilizer sto		16 C	other (specify below)
 Septic tank Sewer lines Watertight sewer 	5 Cess p			Sewage lag Feedyard	goon	13 Ins	•	torage	16 C	
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p		9		goon FROM	13 Ins	rtilizer stor secticide s	torage	16 C	other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	ge pit	9			13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	C LOG	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	9	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	C LOG	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	C LOG	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	C LOG	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	C LOG	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	C LOG	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	C LOG	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	C LOG	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	C LOG	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer	5 Cess p	LITHOLOGI	C LOG	Feedyard	FROM	13 Ins How r	rtilizer stor secticide s	torage		other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 2 3 3 4 2 4 2 4 9 4 9 5 5 8 0	5 Cess prolines 6 Seepage Top Son Brown Light Show City Show	LITHOLOGI	CLOG CONTO	Mi Kidin.	FROM	13 Ins How r TO	ertilizer stor	PLU	IGGING IN	TERVALS
1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 2 3 3 4 2 4 2 4 9 4 9 5 5 8 0	5 Cess prolines 6 Seepage Top Son Brown Light Show City Show	LITHOLOGI	CLOG CONTO	Mi Kidin.	FROM	13 Ins How r TO	ertilizer stor	PLU	lugged unc	TERVALS Her my jurisdiction and w
1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5 Cess programmes of Seepage 1 Seepa	LITHOLOGI	O LOG H GrANT	Mikipin	FROM	13 Ins How r TO	econstructs record is	PLU PLU red, or (3) p	lugged unc	other (specify below)
1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	F LANDOWNER' car)	LITHOLOGI	C LOG C LOG C LOG This wa	Mi Kidin.	FROM	tructed, (2) r and this d was completed.	econstructs record is eted on (m	red, or (3) p true to the be	lugged unc	TERVALS Her my jurisdiction and w
1 Septic tank 2 Sewer lines 3 Watertight sewer ection from well? ROM TO 2 3 3 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	FR LANDOWNER' ear)	CLAY CLAY	ATJON! This was	Mi Kidin Mi Kidin terwell was	FROM consi	tructed, (2) r and this d was completed.	extilizer store secticide someony feet?	red, or (3) p true to the beno/day/yr)	lugged uncest of my kn	TERVALS Her my jurisdiction and v