			ATER WELL RECORD	Form WWC					
1 LOCATION/OF		1 4 14	11 5	70.1	ection Number	Townshi	p Number	Range Numb	per 🦳
County:			N14 DW 1/4	W 1/4	<u> </u>	T	/ (s)	R 4/02	[(W)
Distance and dire			eet address of well if loo	•	?				
as mi	us no	th of	Landad	O					
2 WATER WEL	L OWNER:	R: 10 . P.)	right						
RR#, St. Addres	*		A Al N.			Board	of Agriculture C	ivision of Water R	esources
City, State, ZIP (	_	6858 K	WW LY	フレスノノ			ation Number:	Tribion of trails in	0000,000
		amorabu			1G/\				
AN "X" IN SE	L'S LOCATION	WITH DEPTH O	OP COMPLETED WELL		47.Off, ELEVAT	ΓΙΟΝ:			
// 02	N	Depth(s) Gr	oundwater Encountered	1//	/ <b>/-</b> /)ft. 2		ft. 3.		ft.
T	!	WELL'S ST	ATIC WATER LEVEL	<b>/6.8</b> . ft	below land surf	ace measure	d on mo/day/yr		
	/   _ NE	_	Pump test data: Well v	vater was	ft. af	ter	hours pur	nping	gpm
	,  \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Est. Yield .	<i>20</i> gpm: Well v	vater was	<u></u> ft. af	ter	hours pur	mping	gpm
			Diameter						
₩ <u> </u>			ER TO BE USED AS:			B Air conditio		njection well	
-   i		1 Dome					_		
- 7 SW	SE -	-						Other (Specify belo	
<del>                                  </del>	1	2 Irriga			-		• /		
\ <u>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ </u>		Was a chem	nical/bacteriological samp	ole submitted to				mo/day/yr sample	was sub-
<u> </u>	<u> </u>	mitted			Wat	er Well Disinf	ected? Yes	No No	
5 TYPE OF BLA	ANK CASING US	ED:	5 Wrought iron	8 Con	crete tile	CASING	JOINTS: Glued	O Clamped	
1 Steel	3 RN	MP (SR)	6 Asbestos-Ceme	ent 9 Oth	er (specify below	)	Welde	ed	
2 PVC	4 AB		7 Fiberglass			,		ded	
Blank casing dia	meter	45 in to	250ft., Dia	in	to /	ft Dia	·	n to	ft
Casing height sh	nove land surface		/.2 .in., weight		16005	t Wall thinks	ass or dauge M	SNROC	•
		NATION MATERIAL			evc)		Asbestos-ceme		-
1 Steel		ainless steel	5 Fiberglass		RMP (SR)	11	Other (specify)		
2 Brass	4 Ga	ılvanized steel	6 Concrete tile	9 /	ABS	12	None used (ope	en hole)	
SCREEN OR PE	ERFORATION OF	PENINGS ARE:	5 G	auzed wrapped		(8 Saw cut)	)	11 None (open h	ole)
1 Continuo	us slot	3 Mill slot	6 W	ire wrapped		9 Drilled ho	les		
2 Louvered	i shutter	4 Key punched	7 To	orch cut		10 Other (sp	ecify)		
SCREEN-PERFO	DRATED INTERV	ALS: From	250ft. to	2	240t From	1	ft to	1	ft
0	10011	A	ft. to					)	1
Q T	122 July								
<b>^</b>	L PACK INTERV								
-	graves	From	20ft. t		230ft., Fron		ft. to		ft.
6 GROUT MATI	V	Neat cement	2 Cement grout						
Grout Intervals:	From	🗷 ft. to	. 20t., From	ft	. to	ft., Fror	n <b>.</b> . <i></i> .	. ft. to	ft.
What is the near	est source of pos	ssible contaminatio	in: Nove in b	iew	10 Livest	ock pens	14 At	andoned water we	əli
1 Septic ta	ınk 4	Lateral lines	7 Pit privy		11 Fuel s	torage	15 Oi	l well/Gas well	
2 Sewer lin	nes 5	Cess pool	8 Sewage	lagoon	12 Fertili:	zer storage	16 O	her (specify below	١ ١
	nt sewer lines 6	•	9 Feedyard			icide storage		wer (open,) color.	'
		occpage pit	3 i eedyait	4		•			
Direction from w		LITHOLO	GIC LOG	FROM	How mar	y reet?	PLUGGING IN	ITERVALS	
A	10 (11)4	LITTOLO	GIC LOG	FROM	10		T EOGGING II	TENVALO	
		9				···			
60 7	00 gran	O LA							
100 19	XVI LSa	md & cla	u						
174 /	. / 🛦 [		# 1.00°		, ,				
_/XOL_/:	40 mar	ul & Sano	l T						
140 1	40 grav	d + Cla	4						
140 1	40 grav	d + Cla	to a dica	и					
140 1	40 grav 80 San	d + Cla	tand cla	y					
140 1 160 1 180 3	40 grav 60 Esan 80 San	d + Cla	tand cla	y					
140 1	40 grav 60 Isan 80 San 20 San	d + Clay	tout la	y					
140 / 160 / 180 0 200 0 230 2	40 gav 60 Isan 80 San 20 San 40 San	d + Clay	tand clay	y					
140 1 160 1 180 3 300 3 340 2	40 gav 80 San 20 San 20 San 40 San 37 Jin	d + Sand d + Clar d + Clar	Jandycla Jelay Lim Stand	<b>y</b>					
140 1 160 1 180 3 300 2 340 2 387 3	40 gau 80 Sau 20 Sau 20 Sau 40 Sau 40 Sau 90 Sh	d + Sand d + Clar d +	Jandycla Jelay Lim Stand	y					
140 1 160 1 180 3 300 2 340 2 387 3	40 gav 60 Isan 80 San 20 San 40 San 40 San 90 Ish	d + Sand d + Clar d +	Jandycla Jelay Lim Stand	<b>y</b>					
140 1 160 1 180 0 200 2 340 2 387 3	40 grav 60 Izan 80 San 20 San 40 San 40 San 90 Sh	d + Sand d + Clar d + Clar	Jandycla Jelay Lim Stand	7					
140 1 160 1 180 3 300 2 340 2 387 3	40 grav 60 Izan 80 San 20 San 40 San 40 San 90 Sh	d + Sand d + Clar d + Clar	Jandycla Jelay Lim Stand	7					
140 1 160 1 180 0 200 2 340 2 387 3	40 grav 60 Izan 80 San 20 San 40 San 40 San 90 Sh	d + Sand d + Clay d + Clay d + Clay d Sond e + O Mo	Jandycla Jelay Lim Stand	7					
140 1 160 1 180 0 230 2 340 2 387 0	40 grav 60 Izan 80 San 20 San 40 San 40 San 90 Sh	d + Sand d + Clay d + Clay d + Clay d Sond e + O Mo	lim Stud	y					
		d + Clay d Sond e + C Mud	CATION: This water we	Il was (1) cons	tructed (2) reco	nstructed, or	(3) plugged und	er my jurisdiction	and was
7 CONTRACTO		d + Sand d + Clay d + Clay d + Clay d Sond e + O Mo ale wher's CERTIFI G - 5 -	lim Stud	Il was (1) cons				er my jurisdiction	-
	no/day/year)	6-5,	CATION: This water we			d is true to th	e best of my kno		-
completed on (m Water Well Contr	no/day/year) ractor's License	6-5,	CATION: This water we		and this reco	rd is true to the on (mo/day/yr	e best of my kno		-
completed on (m Water Well Conti under the busine	no/day/year) ractor's License less name of	Schaal	CATION: This water we	er Well Record	and this reco was completed of by (signat	d is true to the on (mo/day/yr	e best of my known		Kaneas