41 . 004=	-1. d=	1		LL RECORD	Form WWC-				
	101 95 WA		raction (N . N	Se	ction Number	Township	////	Range Number
County: Distance a	and direction	from neares town or o		s of well if locate	ed within city?	<u> </u>		F D I F	
			"S00)				
2 WATE	R WELL OV	VNER: Miher (napa	11	,				*****
		×# 300E					Board of A	ariculture. Divisio	on of Water Resource
	e, ZIP Code	Ha Bt	ead !	25 le70	D56		Application	•	
		OCATION WITH 4 DE		LETED WELL	20	ft. FI FVA			
☐ AN "X"	IN SECTIO	NIBOX. F							
ı Γ	1								-11-98
Ĭ I	1							,	j gpm
-	NW	Est. Y	rield 2U	gpm: Well water	er wwas 🦳	ft. af	ter	hours pumping	g gpm
ا بر ف	i	Bore	Hole Diameter.	.]. [in. to	07		nd	in. to	
₹ w	ı	I WELL	WATER TO BE	USED AS:	5 Public water	er supply	8 Air conditioning	11 Inject	ion well
7 l	l SW	1 1	Domestic	3 Feedlot	6-Oil field wa	ter supply	9 Dewatering	12 Other	(Specify below)
1 1	,w 1	2	Irrigation	4 Industrial	7 Lawn and	garden only 1	0 Monitoring well		
↓ L	1	l Was a	a chemical/bacte	riological sample	submitted to D	epartment? Ye	sNo	; If yes, mo/d	lay/yr sample was sub
		ş mitted	<u> </u>			Wat	er Well Disinfecte		, No
5 TYPE	OF BLANK	CASING USED:		rought iron	8 Concr				Clamped
/ St		3 RMP (SR)	6 A	sbestos-Cement	9 Other	(specify below)		
(2 P)				iberglass					
	•	· • ig. ja		. ft., Dia	7171		ft., Dia		1/ ^ ^ ~ ~
		and surface	•	weight 📿 . 🕻 🤄	$\nu - \prime$		t. Wall thickness		1.Q.OF.S.L.
		R PERFORATION MAT		. '.	(Z)			estos-cement	
1 St		3 Stainless steel		iberglass		MP (SR)		. , , , ,	
2 Br		4 Galvanized ste RATION OPENINGS AF		oncrete tile	9 AE ed wrapped	5	8 Saw cut	e used (open ho	•
	on renro	1/ 1	1C.		wrapped		9 Drilled holes	11 1	None (open hole)
	uvered shut		iched 57		cut (C)			d)	
			om	ft. to) ft Fron	` . ,	•	
OONEEN	. בונו סוטוו	_	om	ு ft. to					
(GRAVEL PA		om	ft. to .	~) ()				
		Fr	om 🥏	ft. to		ft., Fron			<u>f</u> t.
6 GROUT	T MATERIA	.: 2 1 Neat cement	2 (2)ce	ment grout	3 Bento	nite 4	Other		
Grout Inte	rvals: Fro	m. 💭 ft. to (ft., From	ft.	to	ft., From	ft.	to
What is th	e nearest s	ource of possible contar	mination:			10 Livest	ock pens	14 Abando	ned water well
1 Septic tank 4 Lateral		4 Lateral lines	6	7 Pit privy		11 Fuel storage		15 Oil well/Gas well	
4 \ 1	wer lines	5 Cess pool		8 Sewage lag	oon		er storage	16 Other (specify below)
(3)	atertight sev	ver lines 6 Seepage pi	t	9 Feedyard			cide storage		
	rom well?	NOFFV	1			How man		LICCING INTER	VALC
FROM	то	LII	HOLOGIC LOG		FROM	то	PL	UGGING INTER	VALS
	 		<u> </u>			ļ			
		1 0				1 3			
レレ	21	class			<u> </u>				
\mathcal{U}	31	clay	1						
31	31	clay	nod s	(1/4)					
31	31	clay	red.sc	und					
31	31 45 68	clay	red.sc	und					
31	31	clay fine ton clay	red.sc	und					
31	31 4 5 68	clay fine ton clay	red.sc	und					
31 4 9 68	31 49 68 80	clay fine son clay fine so	red.sc	wo					
31 4 9 68	31 45 68 80	clay fine ton clay fine so	red.sc						
31 4 9 68	31 457 68 80	clay fine ton clay fine se	red.sc	end					
31 4 9 68	31 45 88 80	clay fine ton clay fine so	red.s	end					
31 4 9 68	31 4 9 68 80	clay fine ton clay fine se	red.s	and					
31 4 8 68	31 49 68 80	clay fine ton clay fine se	red.sc	und					
31 4 9 68	31 45 80 80	clay fine ton clay of the Se	nd.S	This water well w	(s (1) constru	cted, (2) record	estructed, or (3) p	lugged under my	/ jurisdiction and was
	31 45 80 80 RACTOR'S on (mo/day		and.S	This water well w	(s (1) constru				v jurisdiction and was
completed	on (mo/day		and.S				d is true to the be		
completed Water Wel	on (mo/day	year)	and S			and this recor	d is true to the be		
completed Water Wel under the	on (mo/day Il Contractor business na CTIONS: Use ty	year)	ger D ASE PRESS FIRMLY	This Water W	Vell Record was	and this recor is completed of by (signate underline or circle	d is true to the bean (mo/day/yr) ure) the correct answers. So	end top three copies	ge and belief. Kansas