TOCAL	TON OF WA		FDA	CTION	Water	Well Record	Form WWC-5					
	C						/	Section Number	Township Number		Range Number	
Sumner SE 1/4 Distance and direction frem nearest town or city street address of well if locate				1/4 NE	1/4	24	_T 30 _s	F	R 2E E/W			
			•		•			~ 14m.				
	CORN	er of K-			ey co.	& Su	mner	Co. line	3			
	ST. ADRESS, I	MOD.	IN, Ma		Saria	~~ Po	- 4		Board of Agric	culture, Divivsion of	of Water Resource	
	, STATE, ZIP		3 N. G vane,			gs Ru	aa		_	on Number:	***************************************	
		OCATION WITH	1 1		MPLETED	WEII	95	ft. EL	EVATION:	A Number:		
LOCAL	" IN SECTION	BOX:	\Box		vater Encou		95 1	rt. El	EVATION: 2 ft.	3	ft.	
t		N	1 . ,	. , 0	ATER LEV				URFACE MEASURED ON mo/	-	/06/1996	
			WELLS	Pump test		VEL ZU Well wa		ft.		rs pumping	gpm	
•	NW	NE	Est. Yield	•	gpm:		ater was	rt. ft.	_	rs pumping	gpm	
Mile M		X	Bore Hole		12	in. to		ft.	and nou	in. to	gpin ft.	
∑w		E	ı		BE USED A		O 93 Public wate		8 Air conditioning	11 Injection		
			1 Don		3 Feedlot		Oil field wa		9 Dewatering	-	Specify below)	
	SW	sie	2 Irrig		4 Industr		Lawn and g	•••	10 Monitoring well			
			1	_			•	epartment? Yes		If yes, mo/day/y	vr sample was	
•		S	submitte		eriologica.	ampic suc.	Miller to 2.	-	ater Well Disinfected?	Yes X	No	
5 TYI	PE OF CA	SING USED:	States	4	5 Wroug	-L4 iron		Concrete tile	CASING JOINTS		X Clamped	
1 Steel		3 RMP (SR)			•	gnt iron os-Cement		Other (Specify		Welded	A Clampe	
2 PVC		4 ABS			7 Fiberg		-	DR-26	beto.,	Threade	ed	
	 asing Diamo		in. to	25	ft.,	Dia	in.		ft., Dia	in. to	ft.	
į	•	_	տ. ւծ 12	23 in.,	•	veight 2.		lbs. / ft.	Wall thickness or gauge		.214	
, .		N OR PERFORA			•	eignt = -		7 <u>PVC</u>		tos-cement	• 4 + 4	
1 Stee		3 Stainless Steel			5 Fibergla	ass		RMP (SR)	11 other	(specify)		
2 Bras		4 Galvanized ste			6 Concret	e tile	!	9 ABS		used (open hole	e)	
		REPORATION OF		₽		5 Gauzer	d wrapped		8 Saw cut	` •	None (open hole)	
	nous slot	3 Mill s		E,.		6 Wire w			9 Drilled holes			
	red shutter					7 Torch c			10 Other (specify)			
		RATION INTERV		25				A Umo			ft.	
SCREE.	N-PERIO	CATION INTER-	ALS:	from 25	j		o 95	ft., Fro		ft. to		
i i	~D 45/1		A.	from	•	ft. t		ft., Fro		ft. to	ft.	
	GRAVE	EL PACK INTER	VALS:	from 24	ł		to 95	ft., Fro		ft. to	ft.	
CRO	OUT MATE	DYAY. 1 Neat	cement	from 2 (Cement groi	<u>ft. t</u> ut		ft., Frontonite	4 Other	ft. to	, lh	
	ntervals:]		ft. to 2	_		_						
	_	rrom 4 t source of possible	_	_	ft. Fr	om	ft.		ft. From tock pens	ft. 1 14 Abandor	to ft. n water well	
		•		mon.	7 Pi	it privy		11 Fuel s	•			
2 Sewe			1 Septic tank 4 Lateral lines				n		lizer storage		15 Oil well/Gas well 16 Other (specify below)	
	er unes ertight sewe					wage lagooi			mer storme	101 17	specify below,	
	COPOL ALVE		s pool			- Jerond		13 Insec	ticide storage	10 0 11101 (
FROM	_	er lines 6 Seep	s pool page pit			edyard		13 Insec	Ü			
	n from wel	er lines 6 Seep li? South	-	CICLOG	9 Fee	edyard	FROM	13 Insec	How many feet?			
,	n from wel	er lines 6 Seep 11? South	page pit	GIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0	TO 4	erlines 6 Seep 1. South topsoil	page pit	GIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4	TO 4	r lines 6 Seep 1. South topsoil clay	LITHOLO	GIC LOG	9 Fee	edyard	FROM		How many feet?	120	3	
0 4 15	15 20	rlines 6 Seep 1? South topsoil clay fine sar	LITHOLO	GIC LOG	9 Fee	edyard	FROM		How many feet?	120	5	
0 4 15 20	15 20 75	rines 6 Seep 1? South topsoil clay fine sar gray sha	LITHOLO nd ale	GIC LOG	9 Fee	edyard	FROM		How many feet?	120	3	
0 4 15	15 20	rlines 6 Seep 1? South topsoil clay fine sar	LITHOLO nd ale	GIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4 15 20	15 20 75	rines 6 Seep 1? South topsoil clay fine sar gray sha	LITHOLO nd ale	GIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4 15 20	15 20 75	rines 6 Seep 1? South topsoil clay fine sar gray sha	LITHOLO nd ale	OGIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4 15 20	15 20 75	rines 6 Seep 1? South topsoil clay fine sar gray sha	LITHOLO nd ale	OGIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4 15 20	15 20 75	rines 6 Seep 1? South topsoil clay fine sar gray sha	LITHOLO nd ale	GIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4 15 20	15 20 75	rines 6 Seep 1? South topsoil clay fine sar gray sha	LITHOLO nd ale	OGIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4 15 20	15 20 75	rines 6 Seep 1? South topsoil clay fine sar gray sha	LITHOLO nd ale	OGIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4 15 20	15 20 75	rines 6 Seep 1? South topsoil clay fine sar gray sha	LITHOLO nd ale	OGIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4 15 20	15 20 75	rines 6 Seep 1? South topsoil clay fine sar gray sha	LITHOLO nd ale	OGIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4 15 20	15 20 75	rines 6 Seep 1? South topsoil clay fine sar gray sha	LITHOLO nd ale	OGIC LOG	9 Fee	edyard	FROM		How many feet?	120		
0 4 15 20 75	15 20 75 95	topsoil clay fine sar gray sha	nd ale		9 Fee			TO	How many feet? PLUGGING	120 GINTERVALS		
0 4 15 20 75	n from wel TO 4 15 20 75 95	r lines 6 Seep 1? South topsoil clay fine sar gray sha loose sh	nd ale hale	CATION: Th	9 Fee	ell was (1)	construct	ted, (2) reconst	How many feet? PLUGGING	120 GINTERVALS	sdiction and	
7 CON was co	75 95	r lines 6 Seep 1? South topsoil clay fine sar gray sha loose sh	nd ale hale	CATION: Th	9 Fee	ell was (1)	construct	ted, (2) reconst	How many feet? PLUGGING PLUGGING Plugged utte best of my knowled	120 GINTERVALS under my juris	sdiction and Kansas Water	
7 CON Was co	TTO 4 15 20 75 95 VTRACTO completed contractor	rlines 6 Seep Il? South topsoil clay fine sar gray sha loose sh	nd ale hale	cation: Th	9 Fee	ell was (1)	construct and this rec	ted, (2) reconst	How many feet? PLUGGING Pructed, or (3) plugged uthe best of my knowled, mo/day/yr)	120 GINTERVALS under my juris	sdiction and Kansas Water	
7 CON Was CO Well C	TTO 4 15 20 75 95 VTRACTO completed contractor	r lines 6 Seep 1? South topsoil clay fine sar gray sha loose sh	nd ale hale	cation: Th	9 Fee	ell was (1)	construct and this rec	ted, (2) reconst	How many feet? PLUGGING Pructed, or (3) plugged uthe best of my knowled mo/day/yr)	120 GINTERVALS under my juris	sdiction and . Kansas Water	