1		WATER	R WELL RECORD	Form WWC-5	KSA 82a	1212	Mu	)-1	
LOCATION OF WA		Fraction	- 4	Sec	ion Number	Township N		Ran	ge Number
county: Sedgiwi		1 SW 1/4	SO 14 S	58 1/4	70	T a	7 s	R (	<b>₽</b> W_
istance and direction	i from nearest town	or city street ac	Idress of well if loca	ated within city? W. Lewi	s (a). (	hita, K	<b>S</b>		
WATER WELL OW	VNER: TW	11. Waring	o Dale		, , , , ,	7001101			
R#, St. Address, Bo	× # :		an Spyllax	9		Board of	Agriculture, D	ivision of	Water Resources
ity, State, ZIP Code		_ Evei	701 Spylas	0439			n Number:		
LOCATE WELL'S L AN "X" IN SECTIO	MIDOV.		MPLETED WELL. vater Encountered	1 25	. ft. ELEVA	ΓΙΟΝ:	ft. 3.		
NW	NE E	Pump Est. Yield	WATER LEVEL . I test data: Well w gpm: Well w ter 8 . 625 in.	ater was	ft. at	ter	. hours pur	nping nping	gpm
" [			D BE USED AS:	5 Public water		8 Air conditioning	•	njection w	
sw	SE	1 Domestic 2 Irrigation	<ol> <li>Feedlot</li> <li>Industrial</li> </ol>			9 Dewatering Monitoring we	// A .		•
<u> </u>		Vas a chemical/b	acteriological sample		partment? Ye	sNo	\$; If yes,	mo/day/yr	sample was sub
TYPE OF BLANK		nitted	5 Wrought iron	8 Concre		er Well Disinfect			lo 🗴 Diamped
1 Steel	3 RMP (SR)		6 Asbestos-Cemer		specify below				
P PVC	4 ABS		7 Fiberglass			,			
ank casing diameter	r <b>.2</b> in		ft., Dia			ft., Dia	i	n. to	ft.
asing height above la	and surface.	ish	in., weight SUM.	40	Ibs./f	t. Wall thickness	or gauge No		
YPE OF SCREEN O	R PERFORATION			(Ť)PV(			bestos-cemer		
1 Steel	1 Steel 3 Stainless steel			5 Fiberglass 8 RMP (SI			11 Other (specify)		
2 Brass	4 Galvanized		6 Concrete tile 9 ABS		3	12 No	ne used (ope	n hole)	
REEN OR PERFO	RATION OPENING		5 Ga	uzed wrapped		8 Saw cut		11 None	(open hole)
1 Continuous slo			6 Wi	re wrapped		9 Drilled holes			
2 Louvered shut	iter 4 Key	punched From 25	_ 7 To	rch cut		10 Other (specif			
GROUT MAJERIAL	ACK INTERVALS:	From25	ft. to  ft. to  ft. to	9	ft., Fror ft., Fror		ft. to	· · · · · · · · · · · · · · · · · · ·	
rout Intervals 3 Fro	om9ft	. to	ft Prom	1	o <i>O</i>	ft., From .	<b>.</b>	. ft. to .	
hat is the nearest so			7 Dit makes		10 Livestock pens		14 Abandoned water well		
1 Septic tank	4 Lateral		7 Pit privy		11 Fuel :	-	15 Oil well/Gas well		
2 Sewer lines	5 Cess p		8 Sewage lagoon		<ul><li>12 Fertilizer storage</li><li>13 Insecticide storage</li></ul>		Other (specify below) Contammated Sit		ity below)
rection from well?	wer lines 6 Seepag	ge pit	9 Feedyard		How mar	•			ببديد بالبك
ROM TO	1	LITHOLOGIC L	.OG	FROM	TO TO		LUGGING IN	TERVALS	3
0 5	concrete								
15 8		me selt			i				
5 8	clay w 801		ly						
8 13	clay w/ son	me selt sonu cla	y						
8 13	clay wy son Slot wy sand	sonu cla	y						
8 13	clay wy son Slot wy sand		y						
8 13	clay wy son Slot wy sand	sonu cla	y						
8 13	clay wy son Slot wy sand	sonu cla	y						
8 13	clay wy son Slot wy sand	sonu cla	y						
8 13 13 25	clay wy son Slot wy sand	sonu cla	y						
8 13	clay wy son Slot wy sand	sonu cla	y						
8 13	clay wy son Slot wy sand	sonu cla	y						
8 13	clay wy son Slot wy sand	sonu cla	y						
8 13	clay wy son Slot wy sand	sonu cla	y						
8 13	clay wy son Slot wy sand	sonu cla	y						
8 13 13 25 25 1D	Clay wy son Shot wy Sand end of b	SOME CLE	ON: This water well						
8 13 13 25 25 TD	Clay w 801 Shirt w 801 Sand of b	SOME CLA	ON: This water well		and this reco	d is true to the b	est of my kno		
CONTRACTOR'S ompleted on (mo/day later Well Contractor	OR LANDOWNER'S	SOME CLE	ON: This water well		and this recor	on (mo/day/yr)	est of my kno		
8 13	OR LANDOWNER'S	SOME CLA	ON: This water well		and this reco	on (mo/day/yr)	est of my kno		