				WATER WELL	RECORD For	m WWC-5	KSA 82a-	1212 ID	No					
1 LOCATION OF WATER WELL:			Fraction	Fraction			tion Number	Tow	Township Number			Range Number		
County:	Dec	atur	SE	% NE	14 NW	1/4	29	T	2	s	R	27	EW	
Distance and	direction from	nearest t	own or city str	eet address of	well if located wi	ithin city?								
2 WATER W RR#, St. Addr City, State, Zi	ess, Box#	: Rt 1	Box 58	749				Annile	of Agricu	-bar	006	0274	_	
3 AN "X" IN	VELL'S LOCA SECTION BO N	ATON WI	Depth	HOF COMPLE	TED WELL	13	5 ft. ELE	VATION:			2			
1	NV X			TATIC WATER	RLEVEL	NA n	below land	surface me	easured or	n mo/day/	уг			
1	NV A	;	Est Yield		ta: Well water m: Well water									
	sw	SE	Bore Hole	Diameter TER TO BE US mestic 3 Fe	8 in. to SED AS: 5 Pu ed lot 6 OI	1: blic water: I field water	35 supply supply	ft. and 8 Air 9 De	condition	ing 1:	n. to 1 Injectio 2 Other	on well (Specify I	below)	
1		1	2 Irrigation 4 Industrial 7 Lawn and garden (domestic						c) 10 Monitoring well					
'	s			Was a chemical/bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr submitted Water Well Disinfected? Yes N										
5 TYPE OF	BI ANK CAS	ING USE	submitted		rought Iron	8 Conc	rete tile		ING JOIN					
1 Stee			D. IP (SR)		bestos-Cement				1140 30114		led	•		
2 PVC		4 AB			berglass			•		Thre	aded			
Blank casing	diameter		in. to	95 fi	t., Dia	in.	to	ft., Dla			in. to		ft.	
Casing heigh	t above land	surface	18	in., weig	ght	2.38	lbs./ft	. Wall thic	kness or g	auge No.		.248		
		ERFORA	TION MATERIA	AL:		V	PVC		10 Asbe	stos-ceme	∍nt			
				5 Fil	berglass oncrete tile	8	RMP (SR) ABS		40 11					
2 Bras	-		Ivanized steel NINGS ARE:			ed wrapped		(R) Sav	12 None v cut led holes	usea (op	11 No	ne (open	hole)	
	tinuous slot		3 Mill slot			wrapped		3 0111	icu noics					
2 Lou	ered shutter		4 Key punch		7 Torch			10 Oth	er (speci	fy)				
SCREEN-PE	RFORATED	INTERVA	LS: From	95	ft. to	135		From		ft.	to		ft.	
			From		ft. to		ft.	From		ft.	to		ft.	
GRA	VEL PACK II	NTERVAL			ft. to								ft.	
			From		ft. to		ft.	From						
GROUT	MATERIAL:	1 Ne	eat cement	2 Cemer	nt grout From	3 Be	entonite	4 Other	`					
Grout Interva	ils From		ft. to	ft.	From	ft.	to	estock pen:	From	14 At	nt. to		II.	
		e or possi	ble contaminat		7 Pit privy						l well/ Ga		511	
1 '	1 Septic tank 2 Sewer lines			4 Lateral lines 7 Pit privy 5 Cess pool 8 Sewage I			11 Fuel storage goon 12 Fertilizer storage							
				6 Seepage pit 9 Feedyard			13 Insecticide storage				None			
Direction from	•				•		How man	ny feet?				******		
FROM	TO	CODE		LITHOLOGIC L	.OG	FROM		I		JGGING I		LS		
2	2 25		Surface Loess			121 131	131		o Some v Ochre					
25	34		Clay & Ca	liche		131	135	1 GUOA	Ocilie	a Gre	y Silai	6		
34	42			e & Caliche	e									
42	51			y w/ Calic		T								
51	60		Sandston											
60	67			w/ Sands	tone Str			<u> </u>						
67	71	<u> </u>	Fine to Mo	ed Sand I Sand & C	allaha									
71 76	76 81			liche w/ Sc										
81	94		Clay & Sa		VIIIV VAIIV			-						
94	110		Fine to So	ome Med S	and w/									
			Clay & Ca	liche										
110	121			e w/ Clay &		- (4)		anata ista d	AT (2) -1	annel	or men lead	diction -	nd was	
					his water well wa									
,	n (mo/day/yr)			1-20-2000 EEA		and	this record is Water Well	true to the	e complet	ny knowie	oldervery	Dellet. K 07-29	#11588 }_2006	
ì			D		ımp & Well		ANAGE ANGII	Record wa by (signal	a combiet	, Λ M. Λ	////	II.	1	
INSTRU	isiness name JCTIONS:. Pk	ease fill in l	planks and circle	the correct answ	wers. Send three	copies to Ka	nsas Departm	nent of Heal	h and Envi	roment, E	Sureau of	Vater, 10	00 W	
1 1 1					640 000 FF4F (A	ALATEM LAND	OWNER		ديمي محة كالم		1 _h	· M·	