		WATER W	ELL RECO	אט דכ	orm WV	10-5 N	SA 82a-12	12			
1 LOCATION OF WAT	ER WELL:	FRACTION	C.E.			ION NUMBE	1	IP NUMBER	RANGE N		
Sedgwick		SW 1/4	SE 1/4	NW	1/4	11	T 2	27 s	R 2	E E/W	
		city street address of wel		ity?							
13225 E. Bri			a, Kansas								
2 WATER WELL		DBL CONSTRU						Board of Agric	culture, Division of	Water Resource	
	T. ADDRESS,BOX #: 5842 W. 21st St. N.  CITY, STATE: Wichita, Kansas						•				
<del></del>		ichita, Kansas		00		P CODE:		Application Num	nber:		
LOCATE WELL'S	LOCATION 4	DEPTH OF COMF	PLETED WELL:	80	ft.		ELEVATION:				
,N	1 r	Depth of groundwate	r Encountered:		ft.			ft.		ft.	
!	i :	WELL'S STATIC WA	ATER LEVEL	50	FT. BELO	W LAND SI	JRFACE MEAS	URED ON mo/d	lay/yr: <b>8/2</b>	5/06	
	NE	Pu	mp test data:	Well wate	r was		ft. after	hours	of pumping @	gpr	
w X	ł	Est. Yield:	gpm	Well wate			ft. after	hours	of pumping @	gpn	
1 1 1	———E	Bore Hole Diameter	- 12 i	in.	to 8	<b>0</b> ft	and	in.	to	ft.	
_	1	WELL WATER TO E						9. Dewaterii	ng 11. Inje	ection well	
<b>s</b> w	<b>SE</b>						and garden on			Specify below	
	i I	_		Oil field wa				10. Monitorin	ı <b>g we</b> ii vhat mo/day/yr	was samola	
S		Was a chemical/bacte submitted	nological sample s	ubmitted to De	epartment?	YES Was \	NO Water Well Disir		YES	NO	
5 TYPE OF CA	SING USED:								Glued	Threaded	
1. Steel	3. RPM (	(SR) 5. Wrought	Iron 7.	Fiberglass		her (Specify	( below) CA	SING JOINTS: <b>(</b>	Welded		
2. PVC	4. ABS	6. Asbesto	s-Cement 8.	Concrete tile	, SDI	R-26			*veided	Clamped	
Blank casing diame	_	in. to	50 ft.,	Dia.	in.	to	ft.,	Dia. i	in. to	ft.	
_		10	,								
Casing height above		,	W	Veight: 2	2.35 It	s. / ft.	Wall ti	hickness or gaug	ge No214	<del>}</del>	
TYPE OF SCREEN			7.5	PVC	9. A	ne .	11 0	ther (specify)			
1. Steel	3. Stainless Steel	J				_			hala)		
2. Brass	4. Galvanized	6. Concrete T	ile 8. F	RMP (SR)	10. A	sbestos-Ce	ment 12. N	one used (open	noie)		
SCREEN OR PERF	ORATION OPENI	INGS ARE:									
1. Continuous sl	ot 3. Mill	slot 5.	Gauzed wrappe	ed	7. <b>To</b>	rch cut	9. <b>Dri</b> l	lled holes	11. None (	open hole)	
2. Louvered shut	ter 4. Key	punched 6. V	Wire wrapped		8. Sa	w cut	10. Oth	ner (specify)			
SCREEN - PERFOR	ATION INTERVAL	L From	<b>50</b> ft.	to	80	ft.,	From		4-	£ı	
	WHOM IN LIVE		SO It.	to	00			ft.	to .	ft.	
004/5		From			00	ft.,	From	ft.	to	ft.	
GRAVEL P	ACK INTERVALS:	: From	<b>24</b> ft.	to	80	ft.,	From	ft.	to	ft.	
		From	ft.	to		ft.,	From	ft.	to	ft.	
6 GROUT MATE	RIALS: 1. Ne	at cement	2. Cement G	Frout	3	. Bentonite	,	Other bent	onite hole pl	lug	
Grout Intervals:	From	<b>4</b> ft. to	24 ft.,	From	ft.	to	ft.,	From	ft. to	ft.	
What is the nearest	source of possible		Did makes	10	. Livestoc	k nane	42 (	tialda atauawa	15 Oil wall/	Can wall	
1. Septic tank 4. Lateral lines						•	13. Insect	13. Insecticide storage 15. Oil well/Gas			
2. Sewer lines	5. <b>Ces</b> :	s Pool <sup>8</sup>	. Sewage lagoo	on 11	l. Fuel sto	rage	14. Aband	don water well	16. Other (s	pecity below;	
3. Watertight sev		page pit 9	. Feed yard	12	2. Fertilize	storage					
Direction from well?							How m	nany feet? 12			
From To		LITHOLOGI	CLOG		From	То		LITHOLO	GIC LOG		
0 4	topsoil										
4 20	clay										
20 70	shale										
70 80	limestone								· · · · · · · · · · · · · · · · · · ·		
	+										
	<del></del>					<u> </u>					
				-		<u> </u>					
<del>-  </del>	+			-							
<del> </del>	<del>                                     </del>										
<del></del>	1										
			ttW			-					
	1										
	1									<del></del>	
7 Contractorio	r Landownosia Car	tification: This water	wall was 1	onetructor	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	constructe	d or 3,	plugged	under my jurisdio	ction and	
<del></del>		tification: This water	_						under my juneuk	Januariu	
was completed o	n (mo/day/year)	8-25-2006	and f	this record is	true to the	best of my	knowledge and	belief.			
Kansas Water We	ell Contractor's Lic	ense No. 236	Th	nis water wel	I record wa	s completed	d on (mo/day/ye	ar) <b>8-28</b>	-2006		
under the busines	sname of <b>Har</b>	p Well and Pur	np Service		by (si	gnature)	au	odd S	# ~ ~	<b>'</b>	
	AAMI	water w m	~~~			•				-	