			WAT	ER WELL REC	ORD For	m WWC-5	KSA 8	2a-1212	ID No. MW-7	
1 LOCATION OI							tion Num	ber	Township Number	Range Number
County:	Sed	gwick	SE ¼	SE y	4 SE	1/4	20		т 27 s	в 1Е е/W
Distance and dire	ction fro	m neares	t town or city street a	ddress of well	if located wi	ithin city?				
			ichita, Kansas							
			B Corporation							
RR#, St. Address	, Box #	: 195	5 S. Washingto	on					Board of Agriculture, D	ivision of Water Resources
City, State, ZIP C	ode	: Wio	hita, KS 67211	l					Application Number:	
2 LOCATE WEL	L'S LOO	CATON W					-			
AN "X" IN SEC	CTION E	OX:	DEPTHOF	COMPLETED	WELL	21.	8 ft. E	ELEVAT	ION:	1298.11
	N		Depth(s) Groun	dwater Encour	ntered 1			ft. 2	ft.	3 ft. iy/yr 8/20/04
		1	WELL'S STATIC	WATER LEV	/EL 1	5.0 ft.	below la	nd surfa	ce measured on mo/da	y/yr 8/20/04
										pumping gpm
NW		- NE								
W Mile				ypni.	well water	was	0	11. 201	iei nouis	pumping gpm
∑ W					in. to	د ا ک	. O	ft. a	and A Air conditioning	in. toft.
			1 Domesti	C 3 Feed to	AS: 5 PU † 6 Oil	field water si	eupply		8 Air conditioning 9 Dewatering	in. toft. 11 Injection well 12 Other (Specify below)
SW		- SE	0 Irrigation				Suppiy	*-	3 Dewatening	12 Other (Specify below)
			2 Irrigation	1 4 Industri	ai / La	wn and gard	aen (aom	estic)	10 Monitoring well	
		<u> </u>	Was a chemical	/bacteriologica	al sample su	ibmitted to [es, mo/day/yr sample was
	S		submitted					Water V	Nell Disinfected? Yes	No X
5 TYPE OF BLA	NK CAS	SING USE	D:	5 Wrough	t Iron	8 Concre	ete tile		CASING JOINTS: GIL	led Clamped
1 Steel		3 RI	MP (SR)	6 Asbesto						
2 <u>PVC</u>		4 AI	3S	7 Fibergla					The	readed X
Blank caping diam	antor	2	in to 11	8 4 D'-		in t			Dia	in. to ft.
Biank casing diam	ieter			α π., Dia		in. t	0	π	., Dia	
Casing height abo	ove land	surface	-4	_in., weight			lbs.	./ft. Wa	II thickness or gauge N	
	IN OR P		TION MATERIAL:			Z	PVC		10 Asbestos-cen	
1 Steel			ainless steel	5 Fibergla	ass	8	RMP (SF	R)	11 Other (specify	n
2 Brass		4 G	alvanized steel	6 Concret	te tile	9	ABS		12 None used (o	pen hole) 11 None (open hole)
SCREEN OR PER						d wrapped		8	Saw cut	11 None (open hole)
1 Continuo	us slot		3 Mill slot			appea			Difficultiones	
			4 Key punched		7 Torch of			10	Other (specify)	
SCREEN-PERFO	RATED	INTERV	LS: From	11.8 ft	t. to	21.8	f	ft. From	ft	. toft.
										. toft
GRAVEL	PACK I		S: From	9.8 fi	t to	21.8	f	ft From	ft	. toft.
			From							
			FIOII					IL FIOIN		. <u>to ft.</u>
		1 N	at cement 2	Cement grou	л	<u>3 Ben</u>	tonite	4 (Jiner	
Grout Intervals	From		ft. to 9.8	ft. From		ft. t	o		ft. From	ft. toft.
		e of possi	ble contamination:				10 Li	vestock	pens 14 A	bandoned water well
 Septic tar 	nk		4 Lateral lines	7	Pit privy		<u>11 Fu</u>	uel stora	<u>ige</u> 15 C	il well/ Gas well hther (specify below)
2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 O						other (specify below)				
3 Watertigh	nt sewer	lines	6 Seepage pit	9	Feedyard		13 In	secticide	e storage	
Direction from wel	11? No	rthwes	st				How ma	any feet	?	165
	то	CODE		OGIC LOG		FROM	ТО	1		INTERVALS
	2.5	CL	Gray clay with							·····
	5		Brown clay wit			1				
5 6	6.5		Gray clay with							
			011				1			
	10	SM	Olive silty sand	d						
6.5 1			Olive silty sand	d clav				_		
6.5 1 10 1:	2.2	SP-SC	Olive sand with	clay	d					
6.5 1 10 12 12.2 1	2.2 15	SP-SC SP	Olive sand with Gray fine to me	clay edium san					RE	CEIVED
6.5 1 10 12 12.2 1	2.2	SP-SC SP	Olive sand with	clay edium san						
6.5 1 10 12 12.2 1	2.2 15	SP-SC SP	Olive sand with Gray fine to me	clay edium san						
6.5 1 10 12 12.2 1	2.2 15	SP-SC SP	Olive sand with Gray fine to me	clay edium san						CEIVED 2 6 2004
6.5 1 10 12 12.2 1	2.2 15	SP-SC SP	Olive sand with Gray fine to me	clay edium san					001	2 6 2004
6.5 1 10 12 12.2 1	2.2 15	SP-SC SP	Olive sand with Gray fine to me	clay edium san					001	
6.5 1 10 12 12.2 1	2.2 15	SP-SC SP	Olive sand with Gray fine to me	clay edium san					001	2 6 2004
6.5 1 10 12 12.2 1	2.2 15	SP-SC SP	Olive sand with Gray fine to me	clay edium san					001	2 6 2004
6.5 10 12 12.2 1 15 2 	2.2 15 1.8	SP-SC SP SW	Olive sand with Gray fine to me Gray medium to	clay edium san very coars	e sand				0C1 BUREA	2 6 2004
6.5 10 12 12.2 1 15 22 7 JCONTRACTOR	2.2 15 1.8	SP-SC SP SW	Olive sand with Gray fine to me Gray medium to NER'S CERTIFICAT	clay edium san very coars	e sand				OC1 BUREA	2 6 2004
6.5 10 12.2 15 2 7 CONTRACTOR completed on (mo)	2.2 15 1.8 R'S OR /day/yr)	SP-SC SP SW	Olive sand with Gray fine to me Gray medium to NER'S CERTIFICAT 8/18	clay edium san very coars	e sand	and thi	s record	is true to	OC1 BUREA Sted, or (3) plugged und to the best of my knowle	2 6 2004
6.5 10 12.2 15 2 7 CONTRACTOR completed on (mo)	2.2 15 1.8 R'S OR /day/yr)	SP-SC SP SW	Olive sand with Gray fine to me Gray medium to NER'S CERTIFICAT	clay edium san very coars lon: This wate 3/04 416	e sand	and thi	s record	is true to	OC1 BUREA Sted, or (3) plugged und to the best of my knowle	2 6 2004
6.5 10 12.2 15 2 7 CONTRACTOF completed on (mo. Water Well Contra under the business	2.2 15 1.8 R'S OR /day/yr) actor's L s name	SP-SC SP SW LANDOW ccense No	Olive sand with Gray fine to me Gray medium to NER'S CERTIFICAT 8/18	clay edium san very coars lON: This wate 3/04 416 Terraco	e sand	and thi	s record ater Well	is true to I Record by (sig	BUREA sted, or (3) plugged und to the best of my knowled was completed on (mo anature)	2 6 2004