(to rectify lacking or incorrect	, ,
(to rectify tacking of meditect	County: E//is
Location listed as:	Location changed to:
Section-Township-Range: 7-115-27 W	8-135-20W
Fraction ( 1/4 1/4 1/4):	C SE NW
Other changes: Initial statements:	•
Changed to:	
Comments:	
verification method: Usellsite address city	street map and
weight to the second of the	
verification method: Wellsite address, city mapping tool & aerial photos	on KGS website.

initials: DRL date: 10/30/2009

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

County:					RD Forr		KSA 82a-1			
	N OF WATE		1	Air	0111	1	on Number	Township Numb	i	ange Number
lictance aca		llis	NW 1/4		SW		7	T 11	S R	27 W
Distalle alla	direction froi	m nearest	town or city street a		located wit					
2 WATER V	WELL OWNE	R: Les	Weber							
 RR#, St. Add	iress, Box#	: 715	W. 10 <sup>th</sup> St.					Board of Agricultu	re, Division of	Water Resource
City State 7	IP Code	· Ellis	s. Ks 67637					Application Number	er:	
LOCATE	WELL'S LOC	W NOTA:	TH	OOMBLETED W		22	A 515	(ATION)		
AN "X" IN	SECTION B	OX:		COMPLETED W	VELL	23	π. ΕΕΕ	/ATION:		
			Depth(s) Groun		ered	14		. 2	π. 3	
	N							urface measured on m		
<b>†</b> [	1 1	į						t. after h		
ļ <b>ļ</b>	NW	NE	Est. Yield	Gpm: W	Vell water v	vas	F	t. after	Hours pumping	Gpr
	į	į	Bore Hole Diam	eter 8.625	In. to	25	·	Ft. and	in. to	FF
₩ W	<del></del>			ic 3 Feed lot				8 Air conditioning 9 Dewatering		
ī I		į						c) 10 Monitoring we		(Specify below)
j	sw	SE						Yes No X		uhr comple was
	i	i	l	/bacteriological	sample su	omitted to L	•	ter Well Disinfected?		
<u> </u>	S. S.		Submitted	F \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		0 0				
	BLANK CAS			5 Wrought				CASING JOINTS:		Clamped
1 Stee		_	MP (SR)	6 Asbestos		9 Other (	specify belo	w)	Welded	·
2 PVC	<u> </u>	4 AB	S	7 Fiberglas	SS				Threaded	X
Rlank casing	diameter	1	in to 21	. <b>5</b> Dia		In to	1	Ft., Dia	in to	fi
≏asina baiat	t above land	eurface	FLUSH	In weight	SC	H 40	1 he /ft	Wall thickness or gau	ige No	
			TION MATERIAL:	in., weight				10 Asbestos		
1 Stee			ainless steel	5 Fiberglas	: c					
2 Bras			Ivanized steel	6 Concrete		9	ABS	11 Other (sp 12 None us	ed (open hole)	
			NINGS ARE:			l wrapped		8 Saw cut		
1 Con	tinuous slot		3 Mill slot	e	6 Wire wr	apped				
2 Lou	vered shutter		4 Key punched		7 Torch c			10 Other (specify)		
SCREEN-PE	RFORATED	INTERVA	LS: From	<b>21.5</b> ft.	to	23	ft. F	rom	ft. to	fi
			From	ft.	to			rom		
SAN	D PACK INTE	ERVALS:		<b>20</b> ft.	to	23	ft. F	rom	ft. to	F
			From	ft.	to ,			rom		F
6 GROUT N	MATERIAL:	1 Ne	eat cement 2				onite	4 Other		
_			_	E+	_	Et				
Grout Interva	als From3	18	ft. to 20	From2	1	to		ft. From		
		e of possib	ole contamination:					tock pens		
1 Sept	tic tank		4 Lateral lines	7	Pit privy		11 Fuel	storage	15 Oil well/ Ga	is well
2 Sew	er lines		5 Cess pool	8	Sewage la	agoon	12 Fertil	zer storage	16 Other (spe	
3 Wate	ertight sewer	lines	6 Seepage pit	9	Feedyard		13 Insec	ticide storage	Contami	nated Site
Direction from	m well?						How many			
	ΤΟ			10010100				teet?		
FROM	ТО	CODE	LITHO	LOGIC LOG		FROM	то		ING INTERVA	LS
FROM 0	.5		Gravel	LOGIC LOG		FROM			ING INTERVA	LS
FROM 0 .5	.5 21		Gravel Silty Clay	LOGIC LOG		FROM			ING INTERVA	LS
FROM 0 .5 21	.5 21 25		Gravel Silty Clay Sand			FROM			ING INTERVA	LS
FROM 0 .5	.5 21		Gravel Silty Clay			FROM			ING INTERVA	LS
FROM 0 .5 21	.5 21 25		Gravel Silty Clay Sand			FROM			ING INTERVA	LS
FROM 0 .5 21	.5 21 25		Gravel Silty Clay Sand			FROM			ING INTERVA	LS
FROM 0 .5 21	.5 21 25		Gravel Silty Clay Sand			FROM			ING INTERVA	LS
FROM 0 .5 21	.5 21 25		Gravel Silty Clay Sand			FROM			ING INTERVA	LS
FROM 0 .5 21	.5 21 25		Gravel Silty Clay Sand			FROM			ING INTERVA	LS
FROM 0 .5 21	.5 21 25		Gravel Silty Clay Sand			FROM			ING INTERVA	LS
FROM 0 .5 21	.5 21 25		Gravel Silty Clay Sand			FROM			ING INTERVA	LS
FROM 0 .5 21	.5 21 25		Gravel Silty Clay Sand			FROM			ING INTERVA	LS
FROM 0 .5 21 25	.5 21 25 TD		Gravel Silty Clay Sand END BOREHO	LE			ТО	PLUGG		
FROM 0 .5 21 25	.5 21 25 TD	LANDOW	Gravel Silty Clay Sand END BOREHO	LE CON. This water	r well was	(v) construct	TO	PLUGG	ad Judor my ir	uicdiction and u
FROM 0 .5 21 25	.5 21 25 TD CTOR'S OR	LANDOW 9/14/2	Gravel Silty Clay Sand END BOREHO  NER'S CERTIFICAT 009	LE  TON: This wate	r well was	(v) construct	TO	PLUGG	ad Judor my ir	uicdiction and u
FROM 0 .5 21 25	.5 21 25 TD CTOR'S OR	LANDOW 9/14/2	Gravel Silty Clay Sand END BOREHO  NER'S CERTIFICAT 009	LE TON: This wate		(x) construc And thi This W	ted, (2) recc s record is t	PLUGG instructed, or (3) pluggrue to the best of my kills	ed under my ju nowledge and n (mo/day/yr)	urisdiction and w belief. Kansas 10/12/2009
FROM  0 .5 21 25  7 CONTRAC  Completed or  Water Well Counder the bus	.5 21 25 TD  CTOR'S OR (mo/day/yr) Contractor's Lisiness name	LANDOW 9/14/2 Icense No	Gravel Silty Clay Sand END BOREHO  NER'S CERTIFICAT 009  Associa	LE ION: This wate 585 ted Environ	nmental	(x) construc And thi This W	ted, (2) reco	enstructed, or (3) pluggrue to the best of my keep to was completed o	ed under my ju nowledge and in (mo/day/yr)	urisdiction and w belief. Kansas 10/12/2009
FROM  0 .5 21 25  CONTRACOMPleted on Water Well Conder the businstru	.5 21 25 TD  CTOR'S OR on (mo/day/yr) Contractor's Lisiness name	LANDOW 9/14/2 cense No of ase fill in bi	Gravel Silty Clay Sand END BOREHO  NER'S CERTIFICAT 009  Associa	LE  ION: This wate  585  ted Environ rect answers. Se	nmental	(x) construc And thi This W , Inc. pies to Kansa	ted, (2) reco	enstructed, or (3) pluggrue to the best of my keep was completed or y (signature) <b>Bradl</b> to f Health and Environment	ed under my ju nowledge and in (mo/day/yr)	urisdiction and w belief. Kansas 10/12/2009