CORRECTION TO WATER WELL RECORD (WWC-5)

The following correction(s) was made to the attached WWC-5 log, in order to file the item or to rectify lacking or incorrect information.

Fraction (1/4 1/4) Section-Township-Range changed:
listed as SW NW NW
changed to NW NW NW 20 - 7s - 12W
Other changes: Initial statements:
Changed to:
Comments: per Susar Milliland, MPS Engineers (515) 221 983
·
verification method:
initials: All date: 1/27/2000
submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment Bureau of Water Industrial Programs, Bldg 283, Forbes Field, KS 66620

1 LOCATI				WELL RECORD	Form www	J-5 KSA 82a			,	
	ON OF WA	TER WELL:	Fraction	6 /		Section Number	Township	Number	Range N	
County:	Shara) .	1 SW 14	NW 1/4	NW1/4	20] T 7	7 s	R 12	E(W)
		from nearest town of		ress of well if loca	ted within city	1?				
		+ 51, 05 be	-							1
2 WATE	R WELL OW	INER: Correr (mpoone							ľ
RR#. St.	Address. Bo	x # : 200 So.	131 nfs				Board (of Agriculture, [Division of Water	er Resources
	, ZIP Code	:Osborn	D Vi			mw		ition Number:		1
		- Osbojen	ie, ks		2					
B LOCAT	E WELL'S L IN SECTIO	OCATION WITH 4 N BOX:		MPLETED WELL. iter Encountered						
				ATER LEVEL						
I I	-								, ,	
li b	()	l le l	Pump to	est data: Well wa	ater was	ft. a	fter 	hours put	nping	gpm
	MM	NE Fs	t Yield	gpm: Wellwa	ater was	ft a	tter —	hours nu	mning	anm
I	!									
₹ w -	1			r 🖯 in. 1	د ه				το , , , , , , , ,	
₹ "	1	l l WE	ELL WATER TO	BE USED AS:	5 Public w	ater supply	8 Air condition	ning 11	njection well	below)
	ı	1 1	1 Domestic	3 Feedlot	6 Oil field	water supply	9 Dewatering	12 (Other (Specify	below)
	- – SW – –	SE		4 Industrial		d garden only			` '	
	1	1	2 Irrigation					_/		1 -
	1	I Wa	as a chemical/bad	cteriological sample	e submitted to	Department? Ye	sNo.	; If yes,	mo/day/yr_sam	nple was sub∤ 🖁
1		mit	tted			Wa	ter Well Disinfe	ected? Yes	(No)	
E TYPE	OE DI ANK (CASING USED:	-	Wrought iron	8 Cor	crete tile		JOINTS: Glued	Clami	ped
J				•					•	
1 St	eel	3 RMP (SR)	6	Asbestos-Cemen	it 9 Oth	er (specify belov	<i>(</i>)		ed j	
2 P\	/C	4 ABS	7	Fiberglass				Threa	ded	
Blank casi	ina diameter	.Zin,	10 15	ft Dia	in	to	ft Dia		n to	6
_		and surface. F.W. 3		., weight	/ '	i.	t. wali thickne	ss or gauge No)	
TYPE OF	SCREEN O	R PERFORATION M	IATERIAL:		(レ	₽νC	10	Asbestos-ceme	nt	
1 St	eel	3 Stainless ste	eel 5	Fiberglass	8	RMP (SR)	11	Other (specify)		İ
				•						
2 B r		4 Galvanized		Concrete tile		ABS		None used (op-	en noie)	
SCREEN	OR PERFO	RATION OPENINGS	ARE:	5 Gai	uzed wrapped		8 Saw cut		11 None (ope	en hole)
(1,2c)	ontinuous slo	t 3 Mill s	lot	6 Wir	e wrapped		9 Drilled hol	es		
_	uvered shut		ounched		ch cut		10 Other (co.	ecify)		
			4							
SCREEN-	PERFORATI	ED INTERVALS:	From	\cdots		ft., From	n	ft. to)	ft.
			_							
			From	ft. to		ft From	n	ft. to) <i>.</i>	
١,	CDAVEL DA	CK INITEDVALS:	_			ft., From				
(GRAVEL PA	CK INTERVALS:	From	\$ ft. to		ft., From	n	ft. to) <i></i>	
(GRAVEL PA	CK INTERVALS:	_				n	ft. to) <i></i>	
	GRAVEL PA		From	\$ ft. to	14.	ft., From	n	ft. to)	ft.
6 GROU	T MATERIAL	.: 1 Neat cem	From3 From	S ft. to ft. to Cement grout	14	ft., From the ft	n	ft. to)	ft.
6 GROU	T MATERIAL	.: 1 Neat cem	From	ft. to ft. to	14	ft., From tt., F	n	ft. to	o	ft.
6 GROU Grout Inte What is th	T MATERIAL rvals: From	.: 1 Neat cem m / (ft. ource of possible con	From	Cement groutt., From	14	tt., From tt., From tt., From tonite 4 to	nn Other ft., Fromock pens	ft. to	oft. to	ft. 1
6 GROU Grout Inte What is th	T MATERIAL	.: 1 Neat cem	From	S ft. to ft. to Cement grout	14	ft., From tt., F	nn Other ft., Fromock pens	ft. to	o	ft. 1
6 GROU Grout Inte What is th	T MATERIAL rvals: From the nearest so eptic tank	.: 1 Neat cem m / C ft. ource of possible con 4 Lateral li	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	14 Dec	ft., From tt., From tt., From tonite 4 to	n Other Other ock pens storage	ft. to ft. to	tt to pandoned wate	ft. ftft. er well
6 GROU Grout Inte What is th 1 Se 2 Se	T MATERIAL rvals: From the nearest so eptic tank ewer lines	n	From	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage la	14 Dec	tt., From tt., From tonite 10 Lives: 11 Fuel: 12 Fertili	n	ft. to ft. to	oft. to	ft. ftft. er well
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL rvals: From the nearest so eptic tank sewer lines atertight sew	.: 1 Neat cem m C ft. purce of possible con 4 Lateral li 5 Cess power lines 6 Seepage	From	ft. to ft. to ft. to Cement grout ft., From 7 Pit privy	14 Dec	ntonite 4 to 10 Lives: 11 Fuel: 12 Fertili 13 Insec	n	ft. to ft. to	tt to pandoned wate	ft. ftft. er well lelow)
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From the nearest so the nearest s	.: 1 Neat cem m JCLft. purce of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage	From	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	ft. ftft. er well lelow)
6 GROU Grout Inte What is th 1 Se 2 Se 3 W	T MATERIAL rvals: From the nearest so eptic tank sewer lines atertight sew	.: 1 Neat cem m JCLft. purce of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage	From	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	14 Dec	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	ft. to ft. to	tt. to	ft. ft. ft. ft. in the properties of the prope
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From the nearest so the nearest s	.: 1 Neat cem m JCLft. purce of possible con 4 Lateral li 5 Cess poor ver lines 6 Seepage	From	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	ft. ft. ft. ft. in the properties of the prope
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From the nearest so the nearest s	.: 1 Neat cem m Cft. purce of possible con 4 Lateral li 5 Cess poor	From 2 From 2 to	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	ft. ftft. er well lelow)
GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From the nearest so the nearest s	.: 1 Neat cem m Cft. purce of possible con 4 Lateral li 5 Cess poor	From 2 From 2 to	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentische sewer lines eatertight sewer mon well?	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	oft. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentische sewer lines eatertight sewer mon well?	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	oft. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From the nearest so the nearest s	I Neat cem	From 2 From 2 to	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	oft. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentische sewer lines eatertight sewer mon well?	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	oft. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentische sewer lines eatertight sewer mon well?	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	oft. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentische sewer lines eatertight sewer mon well?	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	oft. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentische sewer lines eatertight sewer mon well?	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	oft. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentische sewer lines eatertight sewer mon well?	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	oft. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentification well? TO	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	oft. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentification well? TO	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	oft. to	tt. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentification well? TO	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	ft. ft. ft. ft. in the properties of the prope
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentification well? TO	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	tt. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentification well? TO	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	tt. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentification well? TO	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	tt. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentification well? TO	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	tt. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentification well? TO	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	tt. ft. ft. ft. ft. ft. ft. ft.
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction	T MATERIAL rvals: From en earest sceptic tank en earest sceptic tank en earest sceptic tank en earest scentification well? TO	I Neat cem I Neat cem I Lateral li S Cess pover lines 6 Seepage	From 2 From 2 Tent 2 To	Fit to ft to ft to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	J. J	tt., From tt., From tt., From tonite 10 Lives 11 Fuel 12 Fertili 13 Insec How mai	n	14 Al 15 Oi	tt. to	tt. ft. ft. int. er well lelow)
6 GROUT Grout Intervent What is the 1 Sec. 3 W Direction FROM	T MATERIAL rvals: From tenearest so eptic tank ewer lines fatertight sew from well? TO 33 35	li Neat cem I Neat cem I Neat cem A Lateral li 5 Cess pour Ver lines 6 Seepage East Brown Sol	From 2 From 2 to	F ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	agoon FROM	ntonite 4 to	n	14 At 15 Oi 16 Of 18 Oi	tt to pandoned water well/Gas well/her (specify be	tt. ft. ft. ft. ft. ft. ft. ft.
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 2 33	T MATERIAL rvals: From le nearest so eptic tank ewer lines latertight sew from well? TO 33 35 RACTOR'S (I Neat cem	From 2 From 2 to 1 Intamination: Intended pit LITHOLOGIC LO Ty Clay CANTERICATION	F ft. to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard	agoon FROM	tructed, (2) reco	n	ft. to ft	ft. to andoned wate well/Gas well her (specify be	ion and was
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 7 CONTI	T MATERIAL rvals: From le nearest so eptic tank ewer lines latertight sew from well? TO 33 35 0 (mo/day.	DR LANDOWNER'S	From 2 From 2 From 2 Intent 2 Ito 1 Intamination: Ines Intention 2 Intention 3	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G H: This water well	agoon FROM	tructed, (2) reco	n	ft. to ft	ft. to	ion and was
6 GROU' Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 7 CONTI	T MATERIAL rvals: From le nearest so eptic tank ewer lines latertight sew from well? TO 33 35 0 (mo/day.	I Neat cem	From 2 From 2 From 2 Intent 2 Ito 1 Intamination: Ines Intention 2 Intention 3	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G H: This water well	agoon FROM	tructed, (2) reco	n	ft. to ft	ft. to andoned wate well/Gas well her (specify be	ion and was elief. Kansas
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 7 CONTI completed Water We	T MATERIAL rvals: From the nearest sceptic tank ever lines fatertight sew from well? TO 33 35 RACTOR'S Con (mo/day.) Il Contractor's	DR LANDOWNER'S License No	From 2 From 2 From 2 Intent 2 Ito 1 Intamination: Ines Intention 2 Intention 3	Cement grout ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G H: This water well	agoon FROM	tructed, (2) reco	n	ft. to ft	ft. to	ion and was
6 GROU Grout Inte What is th 1 Se 2 Se 3 W Direction FROM 7 CONTI completed Water We under the	T MATERIAL rvals: From le nearest so eptic tank ewer lines latertight sew from well? TO 33 35 ACTOR'S (on (mo/day.)) Il Contractor business na	DR LANDOWNER'S License No	From	Fit to ft. to Cement grout ft., From 7 Pit privy 8 Sewage la 9 Feedyard G I: This water well This Water	agoon FROM	tructed, (2) recourse completed of by (signat	n	14 At 15 Oi 16 Of 16 Of 18 Oi 18 Oi 19 Oi	off. to pandoned water I well/Gas well ther (specify be	ion and was elief. Kansas