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 NW SW NW, 5-145-4-5E
listed as NW SW NW, 5-145-4-5E changed to NW SW NW, 5-145-4E
Other changes: Initial statements:
Changed to:
Comments:
verification method: Written # /egal descriptions, position on plat map, and Chapman & Navarre 1:24,000 topo maps initials: Ded date: 5/4/200, buildings showl on map. 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

				WELL RECORD	1 01111 111	VC-5 KSA 82a	1212		
1 LOCAT		TER WELL:	Fraction	0 1	2	Section Number	Township Num	nber	Range Number
County:)iek	inson	11 W 1/4	Sw 1/4 /	16 1/4	<u> </u>	T /4	S I	75-BN
Distance a	and direction	from nearest town o	or city street add	ress of well if loc	ated within o	ity?			
75	5,	Chapm	an						
2 WATE	R WELL OV	VNER: Bruce		1100					
		* # : RRI l	BOXSSA	,,,,,			Board of Agr	ioulturo Divini	on of Water Becourage
	Address, Bo			Vo 6	74131		•		on of Water Resources
	e, ZIP Code	Chan	pman,	D3. 0/	77/	<i></i>	Application N		
3 LOCAT	E WELL'S L IN SECTIO	OCATION WITH 4							
AIA Y	IN SECTIO	N DOA: De	epth(s) Groundwa	ter Encountered	_1, / .<	. 6 ft. 2	<u>.</u> <i></i>	ft. 3	ft. ا
T [1	I I WE	ELL'S STATIC W	ATER LEVEL .	<i>3.</i> 3	ft. below land sur	face measured on m	no/dav/vr	1-3-92
i i	ŀ								g gpm
	2- NM	NE		and Well in	ater was .			nours pumpin	g gpm
	^ 1	l l Es	it. Yield	. gpm well w	ater was .	, π. a	tter	hours pumpin	g gpm
A N	1	F Bo	ore Hole Diamete	r .0 in.	to /. C	?. 5%	and	in. to	
₹ "	!		ELL WATER TO	BE USED AS:	5 Public	water supply	8 Air conditioning	11 Injec	tion well
ĩΙ	, , , , , , , , , , , , , , , , , , ,		1 Domestic 7	3 Feedlot	6 Oil field	d water supply	9 Dewatering	12 Othe	r (Specify below)
	sw	35	2 Irrigation	4 Industrial			10 Monitoring well		• • • • •
		l w	•						day/yr sample was sub-
1	•		tted	neriological samp	ie submitted		•	\ /	
-1	25 51 44 114	*					ter Well Disinfected?		. No
		CASING USED:	5	Wrought iron	8 C	oncrete tile	CASING JOINT		Clamped
1 St		3 RMP (SR)	6	Asbestos-Ceme	nt 9 O	ther (specify belov	<i>(</i>)	Welded	
2 P\	/C	4 ABS		Fiberglass				Threaded.	<i></i>
Blank casi	ing diameter	·	to 173	ft., Dia 🗻 .	المرسود ورو	n. to	t. Wall thickness or	in. to	· ft.
		and surface	2 in.	weight CV	22.0	160 lbs/	t Wall thickness or	naune No	7/4
_	_	R PERFORATION M	MATERIAL ·	,g.,		PVC	10 Ashan	too coment	V . J
					•	RMP (SR)		tos-cement	
1 St		3 Stainless ste		Fiberglass		, ,			
2 Br		4 Galvanized		Concrete tile	٤	ABS	12 None	used (open h	ole)
SCREEN	OR PERFO	RATION OPENINGS	ARE:	5 Ga	uzed wrappe	ed	8 Saw cut	11	None (open hole)
1 Co	ontinuous slo	ot 3 Mill s	ilot	6 Wi	re wrapped		9 Drilled holes		
2 Lo	uvered shut	ter 4 Key p	ounched //	7 To	rch cut	1 .	10 Other (specify)		
SCREEN-	PERFORATI	ED INTERVALS:	From	3 ft. to	16	ft From	n	ft to	
•			From						
						ft From	n	ft to	
,	SDAVEL DA	CK INTERVALS:	α.	# 10	16	the Front	n	ft. to	π.
(GRAVEL PA	CK INTERVALS:	From #				n		
			From	ft. to		ft., Fror	n	ft. to	ft.
6 GROUT	T MATERIAL	-: - 1 Neat cem	From Prominent	ft. to Cement grout	3_E	ft., From	n Other	ft. to	ft.
	T MATERIAL	-: - 1 Neat cem	From Prominent	ft. to Cement grout	3_E	ft., From	n Other	ft. to	ft.
6 GROU	Γ MATERIAL	-: - 1 Neat cem	From 2 3 From lent 2 4	ft. to Cement grout	3_E	ft., From	n Other	ft. to	ft.
6 GROUT Grout Inte What is th	Γ MATERIAL	m. 3 ¹ Neat cem	From 2.3 From to 2.4	ft. to Cement grout	3_E	ft., From	n Other	ft. to	toft.
6 GROUT Grout Inte What is th	FMATERIAL rvals: From ne nearest so	m. 3 Neat cem m. ft. burce of possible con 4 Lateral li	From 2.3 From to 2.4 ntamination: nes	ft. to Cement grout . ft., From 7 Pit privy	3_E	ft., Frontentonite 4 ft. to	n Other	ft. toft. 14 Abando 15 Oil wel	toft. oned water well
6 GROUT Grout Inte What is th 1 Se 2 Se	r MATERIAL rvals: From the nearest so eptic tank ewer lines	1 Neat cem m	From 2 4 to 2 4 to 2 4 to 2 4 to atamination: nes	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I	3_E	ft., Frontentonite 4 ft. to	n Other ft., From ock pens storage zer storage	ft. toft. 14 Abando 15 Oil wel	toft.
GROUT Grout Inte What is th 1 Se 2 Se 3 W	r MATERIAL rvals: From the nearest so eptic tank the power lines atertight sew	m. 3 Neat cem m. ft. burce of possible con 4 Lateral li	From 2 4 to 2 4 to 2 4 to 2 4 to atamination: nes	ft. to Cement grout . ft., From 7 Pit privy	3_E	ft., Frontentonite 4 ft. to	Other	ft. toft. 14 Abando 15 Oil wel	toft. oned water well
GROUT Grout Inte What is th 1 Se 2 Se 3 W.	r MATERIAL rvals: From the nearest so eptic tank the ower lines atertight sew from well?	1 Neat cem m	From Promite 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	3_E	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	rvals: From tender tank of the second tank of the s	1 Neat cem m	From 2 4 to 2 4 to 2 4 to 2 4 to 2 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. toft. 14 Abando 15 Oil wel	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From the nearest so eptic tank the ower lines atertight sew from well?	1 Neat cem m	From 2 4 to 2 4 to 2 4 to 2 4 to 2 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cem m	From 2 4 to 2 4 to 2 4 to 2 4 to 2 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	rvals: From tender tank of the second tank of the s	1 Neat cem m	From 2 4 to 2 4 to 2 4 to 2 4 to 2 to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cem m	From Prominent to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cem m	From Prominent to	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	1 Neat cem m	From 2 From lent 2 4 Intamination: nes ol pit LITHOLOGIC LO C by	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	The street in th	From 2 From lent to 2 Intamination: ness of pit LITHOLOGIC LO Clay 1	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	1 Neat cem m	From 2 From From Internet to Inte	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	The street in th	From 2 From lent to 2 Intamination: ness of pit LITHOLOGIC LO Clay 1	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction 1	r MATERIAL rvals: From e nearest so optic tank ower lines atertight sew from well?	The street in th	From 2 From From Internet to Inte	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	I Neat cem m. 3	From 2 From From Internet to Inte	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	I Neat cem m. 3	From 2.3 From 2.3 From 2.4 Itanination: nes ol pit LITHOLOGIC LO	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G Mixed	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	I Neat cem m. 3	From 2 From From From Internation: ness of pit LITHOLOGIC LOCAL Y Internation: ness of pit LITHOLOGIC LOCAL Y	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	I Neat cem m. 3	From 2 From From From Internation: ness of pit LITHOLOGIC LOCAL Y Internation: ness of pit LITHOLOGIC LOCAL Y	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G Mixed	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	I Neat cem m. 3	From 2 From From From Internation: ness of pit LITHOLOGIC LOCAL Y Internation: ness of pit LITHOLOGIC LOCAL Y	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G Mixed	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	I Neat cem m. 3	From 2 From From From Internation: ness of pit LITHOLOGIC LOCAL Y Internation: ness of pit LITHOLOGIC LOCAL Y	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G Mixed	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction f FROM	r MATERIAL rvals: From e nearest so eptic tank ewer lines atertight sew from well?	I Neat cem m. 3	From 2 From From From Internation: ness of pit LITHOLOGIC LOCAL Y Internation: ness of pit LITHOLOGIC LOCAL Y	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G Mixed	agoon FRO	ft., Frontentonite 4 ft. to	Other	ft. to ft. 14 Abande 15 Oil wel 16 Other	toft. oned water well ll/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 9 2 3 D 172 13 D 13 D	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?	In Neat cem In Section A Lateral lings 6 Seepage Vellow Red Clay Red Cl	From 2.3 From 2.3 From 2.3 From 2.3 From 2.3 Itanination: ness ol	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G Mixed	agoon FRO	ft., Fror entonite 4 ft. to	n Other	ft. to ft. to ft. to ft. to ft. to 14 Abande 15 Oil wel 16 Other e	toft. toft. oned water well Il/Gas well (specify below)
GROUTE Grout Inte What is th 1 Se 2 Se 3 W. Direction f FROM 9 2 13 J 13 J 15 D 15 D 15 D	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well?	I Neat cem m. 3	From 2.3 From 2.3 From 2.3 From 2.3 From 2.3 Itanination: ness ol	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G Mixed	agoon FRO	ft., Fror entonite 4 ft. to	n Other	ft. to	toft. oned water well ll/Gas well (specify below)
6 GROUTE Grout Inte What is the 1 Sec. 3 W. Direction of FROM 13 D 13	r MATERIAL rvals: From e nearest so optic tank over lines atertight sew from well? TO J J J J J J J J J J J J J	The street of possible con 4 Lateral lings 6 Seepage of Power lines 6 S	From 2.3 From 2.3 From 2.3 From 2.3 From 2.3 Itanination: ness ol	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G Mixed Sock	agoon FRO O Ja was (1) cor	ft., Fror entonite 4 ft. to	n Other	ft. to	toft. toft. oned water well Il/Gas well (specify below)
GROUT Grout Inte What is th 1 Se 2 Se 3 W Direction 1 FROM 7 CONTR	ryals: From e nearest so optic tank over lines atertight sew from well? TO TO TO TO TO TO TO TO TO T	In Neat cem In the strength of the strength o	From 2.3 From 2.3 From 2.3 From 2.3 From 2.3 Itanination: ness ol	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G Mixed Chalce This water well This Water	agoon FRO Property of the second se	ft., Frontendite 4 ft. to	nstructed, or (3) plug d is true to the best on (pao/day/yr)	ft. to	toft. oned water well ll/Gas well (specify below)
6 GROUTGrout Inte What is the 1 Se 2 Se 3 W. Direction of FROM 7 CONTE Completed Water Wel under the	ACTOR'S Con (mo/day/business na	In Neat cem In the strength of the strength o	From Prominent 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ft. to Cement grout ft., From 7 Pit privy 8 Sewage I 9 Feedyard G Mixed Shale : This water well This Water	agoon FRO PO Was (1) cor	ft., Frontentonite 4 ft. to	nother	ft. to ft. 14 Abande 15 Oil wel 16 Other e GGING INTER	to ft. to ft. to ft. price of the content of the