County: (REALY Fraction: NW SW NE NE Sec. 2 T/2 S R 3 E
CORRECTION(S) TO WATER WELL COMPLETION RECORD Form WWC-5 (to rectify lacking or incorrect information)
Owner: City of Junction City
If location corrected, was listed as:  Location changed to:
Section-Township-Range: $11-125-5E$ $2-125-5E$
Fraction (1/4 calls): NW SW NE NE
Other changes: Initial statements:
Changed to:
Comments: Section, township, range and quarters assigned by
comments: Section, township, range, and quarters assigned by projecting regular Public Land Survey System over the area-
Verification method: Wellsite address, and KG5 online WWC5
mapping tool & aerial photos.
Initials: DRL Date: 5/30/2019
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Avenue, Lawrence, KS 66047-3724  Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367

(01/26/2018)

4 LOCAT				R WELL RECORD F			a-1212		
		TERWELL:	Fraction 1/4	C ¼ NW		on Number		er S	Range Number R 5 EW
Distance a	and direction		own or city street	address of well if located					<b>J</b>
		WNER: City of		,					
_		x# : P.O. Bo	•				Board of Agricultur	e Divisio	n of Water Resources
	, ZIP Code		n City, Kansa	s 66441			Application Number		TOT VValer Nescurces
		LOCATION		OMPLETED WELL	49	+ ELEV			
WITH	W "X" IN S	ECTION BOX:		dwater Encountered 1.					
T F		N		C WATER LEVEL 39					
T	ı			ptest data: Well water					
-	· - NW	NE		Agpm: Well water					_
<u>a</u>	}	1	l	eter					_
≅ w L	<del>- i -</del>	E		TO BE USED AS: 5 I			8 Air conditioning		ection well
_	İ		1 Domestic		Oil field water :		9 Dewatering		
-	· - sW	sE	2 Irrigation				10 Monitoring well		
	l I		Was a chemica	al/bacteriological sample	submitted to I	Departmen	t7 YesNo.	If ves. m	no/day/yr sample was
Y L	· · · · · · · · · · · · · · · · · · ·	<u></u>	submitted	ar bacteriological sample	odbiniaca to E		ater Well Disinfected?		No ✓
E TYPE	OF BLANK	S CASING USED:		5 Wrought iron	8 Concrete				Clamped
ارم 1 St		3 RMP (SF	5)	6 Asbestos-Cement	• • • • • • • • • • • • • • • • • • • •				<u>.</u>
		4 ABS	V	7 Fiberglass	(	,			ed <b>√</b>
			in to 4	9ft., Dia					
				in., weight					
		and surface R PERFORATION		. III., Wolgik	(7)PVC	103.	71t. VVali triick less of g		
				E Eiberglass	8 RMP	(CD)			
1 51		3 Stainless		5 Fiberglass 6 Concrete tile	9 ABS	(SN)	12 None us		
2 Bi		4 Galvaniz RATION OPENIN							•
			fill slot		d wrapped		8 Saw cut 9 Drilled holes	'	1 None (open hole)
	ontinuous s			6 Wire w	• •				
	ouvered shi		(ey punched	7 Torch o <b>49</b> ft. to		A 5	, , , , ,		
SCREEN	PERFURA	TED INTERVALS:		<del></del>					
	2DA\/EI DA	ACK INTERVALS:	· From		49	# F	rom	it. to	f
	SIVAVEL PA	ION INTERVALS:							
	T 114TEN:								
	T MATERIA			2 Cement grout ft., From 3	3 Bentonit	.e 4			
				π., From	۲π. to				
		source of possible		, .			stock pens		ndoned water well
	tic tank	4 late	ral lines	7 100					
	ver lines			7 Pit privy		11 Fue	l storage		vell/Gas well
l		5 Cess	s pool	8 Sewage lagor	n	11 Fue 12 Fert	tilizer storage	(16) Othe	well/Gas well er (specify below)
	•	5 Cess er lines 6 Seep	s pool page pit		on	11 Fue 12 Fert 13 Inse	tilizer storage ecticide storage	(16) Othe	vell/Gas well
	from well?	5 Cess	s pool page pit	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? <b>0</b>	16 Othe	well/Gas well er (specify below) [: Storage
FROM	from well?	5 Cesser lines 6 Seep Excavation	s pool page pit LITHOLOGIC	8 Sewage lagoo 9 Feedyard	FROM	11 Fue 12 Fert 13 Inse	tilizer storage ecticide storage any feet? <b>0</b>	(16) Othe	well/Gas well er (specify below) [: Storage
FROM 0	from well?	5 Cesser lines 6 Seep Excavation Clay, Mediur	s pool page pit LITHOLOGIC m Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? <b>0</b>	16 Othe	well/Gas well er (specify below) [: Storage
FROM 0 6	from well? TO 6 11	5 Cesser lines 6 Seep Excavation Clay, Mediur Clay, Mediur	s pool page pit LITHOLOGIC m Brown m Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? <b>0</b>	16 Othe	well/Gas well er (specify below) [: Storage
6 11	from well?  TO  6  11  15	5 Cesser lines 6 Seep Excavation Clay, Mediur Clay, Mediur Clay, Dark B	s pool page pit LITHOLOGIC m Brown m Brown Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? <b>0</b>	16 Othe	well/Gas well er (specify below) [: Storage
FROM 0 6 11 15	from well?  TO  6  11  15  20	5 Cesser lines 6 Seep Excavation Clay, Mediur Clay, Mediur Clay, Dark B Clay, Light B	s pool page pit LITHOLOGIC m Brown m Brown Brown Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? <b>0</b>	16 Othe	well/Gas well er (specify below) [: Storage
FROM 0 6 11 15 20	from well?  TO  6  11  15  20  24	5 Cesser lines 6 Seep Excavation Clay, Mediur Clay, Mediur Clay, Dark B Clay, Light E	s pool page pit LITHOLOGIC m Brown m Brown Brown Brown Brown Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? <b>0</b>	16 Othe	well/Gas well er (specify below) [: Storage
FROM 0 6 11 15 20 24	from well? TO 6 11 15 20 24 26	5 Cesser lines 6 Seep Excavation Clay, Medium Clay, Medium Clay, Dark B Clay, Light B Clay, Light G	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Brown Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? <b>0</b>	16 Othe	well/Gas well er (specify below) [: Storage
FROM 0 6 11 15 20 24 26	from well? TO 6 11 15 20 24 26 36	5 Cesser lines 6 Seep Excavation Clay, Medium Clay, Medium Clay, Dark B Clay, Light B Silt, Light Grand, Light Clay, Light Clay	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Brown Brown Gray-Brown Gray-Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? <b>0</b>	16 Othe	well/Gas well er (specify below) [: Storage
FROM 0 6 11 15 20 24	from well? TO 6 11 15 20 24 26	5 Cesser lines 6 Seep Excavation Clay, Medium Clay, Medium Clay, Dark B Clay, Light B Clay, Light G	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Brown Brown Gray-Brown Gray-Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? <b>0</b>	16 Othe	well/Gas well er (specify below) [: Storage
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FROM 0 6 11 15 20 24 26	from well? TO 6 11 15 20 24 26 36	5 Cesser lines 6 Seep Excavation Clay, Medium Clay, Medium Clay, Dark B Clay, Light B Silt, Light Grand, Light Clay, Light Clay	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Brown Brown Gray-Brown Gray-Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? <b>0</b>	16 Oth	well/Gas well er (specify below) <b>f. Storage</b> ERVALS
FROM 0 6 11 15 20 24 26	from well? TO 6 11 15 20 24 26 36	5 Cesser lines 6 Seep Excavation Clay, Medium Clay, Medium Clay, Dark B Clay, Light B Silt, Light Grand, Light Clay, Light Clay	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Brown Brown Gray-Brown Gray-Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? 0 PLUG	16 Other UST	well/Gas well er (specify below)  F. Storage  ERVALS
FROM 0 6 11 15 20 24 26	from well? TO 6 11 15 20 24 26 36	5 Cesser lines 6 Seep Excavation Clay, Medium Clay, Medium Clay, Dark B Clay, Light B Silt, Light Grand, Light Clay, Light Clay	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Brown Brown Gray-Brown Gray-Brown	8 Sewage lagoo 9 Feedyard		11 Fue 12 Fert 13 Inse How ma	tilizer storage ecticide storage any feet? 0 PLUG	Dove Grou	well/Gas well er (specify below)  F. Storage  ERVALS  und  unction City
FROM 0 6 11 15 20 24 26 36	from well?  TO 6 11 15 20 24 26 36 49	5 Cess er lines 6 Seep Excavation  Clay, Mediur Clay, Mediur Clay, Dark B Clay, Light B Clay, Light G Sand, Light C Sand, Light C	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Brown Gray-Brown Gray-Brown Gray-Brown	8 Sewage lagor 9 Feedyard LOG	FROM	11 Fue 12 Fert 13 Inse How ma	mwi, Tag#64219, Al Project Name: Freeman GeoCore#107, KDHE	bove Group Field, Jun. # U50315	well/Gas well er (specify below)  F. Storage  ERVALS  und unction City
FROM 0 6 11 15 20 24 26 36	from well?  TO 6 11 15 20 24 26 36 49	5 Cess er lines 6 Seep Excavation Clay, Mediur Clay, Mediur Clay, Dark B Clay, Light B Clay, Light G Sand, Light C Sand, Light C	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Brown Gray-Brown Gray-Brown Gray-Brown	8 Sewage lagor 9 Feedyard  LOG  TON: This water well wa	FROM	11 Fue 12 Fert 13 Inse How ma TO	mw1, Tag # 64219, Al Project Name: Freeman GeoCore # 107, KDHE constructed, or (3) plug	bove Grount Field, June 14 U50315	well/Gas well er (specify below)  F. Storage  ERVALS  und enction City  544  er my jurisdiction
FROM 0 6 11 15 20 24 26 36	from well?  TO 6 11 15 20 24 26 36 49  RACTORS completed	5 Cess er lines 6 Seep Excavation Clay, Mediur Clay, Mediur Clay, Dark B Clay, Light B Clay, Light B Silt, Light G Sand, Light C Sand, Light C	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Gray-Brown Gray-Brown Gray-Brown Gray-Brown	8 Sewage lagor 9 Feedyard  LOG  TON: This water well wa 5/31/95	FROM	11 Fue 12 Fert 13 Inse How ma TO  ted, (2) re and this	MW1, Tag # 64219, Al Project Name: Freeman GeoCore # 107, KDHE constructed, or (3) plug record is true to the be	bove Grount Field, July 1999 1999 1999 1999 1999 1999 1999 19	nell/Gas well er (specify below)  F. Storage  ERVALS  Ind Inction City  544  er my jurisdiction  knowledge and belief.
FROM 0 6 11 15 20 24 26 36  7 CONTE	from well?  TO 6 11 15 20 24 26 36 49  RACTORS completed covater Well (19)	5 Cess er lines 6 Seep Excavation  Clay, Mediur Clay, Dark B Clay, Light B Clay, Light B Silt, Light G Sand, Light C Sand, Light C OR LANDOWNER on (mo/day/year) Contractor's Licer	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Gray-Brown Gray-Brown Gray-Brown Gray-Brown	8 Sewage lagor 9 Feedyard  LOG  10N: This water well wa 5/31/95	FROM	11 Fue 12 Fert 13 Inse How ma TO  ted, (2) re and this Record was	MW1, Tag # 64219, Al Project Name: Freeman GeoCore # 107, KDHE constructed, or (3) plug record is true to the be s completed on (mo/da)	bove Grount Field, July 1999 1999 1999 1999 1999 1999 1999 19	well/Gas well er (specify below)  F. Storage  ERVALS  und enction City  544  er my jurisdiction
FROM 0 6 11 15 20 24 26 36  7 CONTE	from well?  TO 6 11 15 20 24 26 36 49  RACTORS completed of business in	5 Cess er lines 6 Seep Excavation  Clay, Mediur Clay, Mediur Clay, Dark B Clay, Light B Clay, Light G Sand, Light C Sand, Light C Sand, Light C on (mo/day/year) Contractor's Licer name of	s pool page pit  LITHOLOGIC m Brown m Brown Brown Brown Gray-Brown Gray-Brown Gray-Brown Gray-Brown Gray-Brown Gray-Brown Gray-Brown Gray-Brown Gray-Brown	8 Sewage lagor 9 Feedyard  LOG  TON: This water well wa 5/31/95	FROM  S(1) construct  Water Well F	11 Fue 12 Fert 13 Inse How ma TO  ted, (2) re and this Record was	MW1, Tag # 64219, Al Project Name: Freeman GeoCore # 107, KDHE constructed, or (3) plug record is true to the be s completed on (mo/day ature)	bove Ground Field, Jung Huston	nell/Gas well er (specify below)  T. Storage  ERVALS  Ind Inction City  544  er my jurisdiction Chowledge and belief. 6/12/95