County: Sedqwick Fraction: NE SWSWW Sec. 15 T. 26 S R. 2 EW
CORRECTION(S) to WATER WELL COMPLETION RECORD Form WWC-5 (to rectify lacking or incorrect information)
Owner: Michelle Woods
If location corrected, was listed as: Location changed to:
Section-Township-Range:
Fraction (¼ calls):
Other changes: Initial statements: Height & Well Casing Usted
wrong © 5" + Cosing depthis wrong
Changed to: Well Casing is 18" TALL
5" is the diameter of casing to
comments: Depth of 60'
Casing 1dentil 15 18" 007122018
Verification method: LOG # 1364162 BUREAU OF WATER
Marsera Hilger Intiste Date: 10418
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 Kansas Dept. of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367

Display Disp	WATER WELL R		WWC-5		sion of Water				
Country SedSymick Ne Service Service Ne Service							Well ID		
Street or Kural Address where well is located (if inshown, distance and bauness: Address: 218 Crooker Address: 218 Crooker Address: 218 Crooker Address: Address: 218 Crooker Address: Address: Address: 218 Crooker Address: Addr	1 LOCATION OF W								
the sures Address: 218 Crocker Address: 218 Crocker Address: 218 Crocker Sure Kansazip 67030 Succitation Succ									
Addiess									
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Size Collyich Size Kansazir 67030 Size Control Size Kansazir 67030 Size Control Size Control Size Control Size Si									
3 LOCATE WELL WITH ***UN SECTION BOX: N SECTION BOX		State: Ka	ansazip: 67030						
A				60 0		37 7804	12		
2	WITH "X" IN	Depth Of CC	MPLETED WELL: . 2	99 π. 5 Α	5 Latitude	. 07.7.00	(decimal degrees)		
WELL'S STATIC WATER LEVEL Z5	1								
Delow land surface, measured on (mo-day-y-y). GPS (unit make/model:	N				_	_			
SW. NE		✓ below land surfa	ce, measured on (mo-day-	yr). 8/21/2017					
Pump test data: Well water was farther. hours pumping gpm dafter. hours pumping dafter. hours pumping dafter.	NW NE	☐ above land surfa	ce, measured on (mo-day-	yr)					
Well water was final after work pumping gpm S Bore Hole Diameter 10 in. to 60 ft. and mls									
after hours pumping gpm Bore Hole Diameter 19. in. to 60. ft. and 1394 12 Ground Level TOC Source: Land Survey GFS Topographic Map Zo Other KOLL MATER TO BE USED AS:	W				Onlin	ne Mapper:			
Surger Good	SW SE								
Source Land Survey GRS Topographic Map		Estimated Vield:	20 apm		6 Elevatio	ո։ 1394 ք	. 🗷 Ground Level 🔲 TOC		
New LL WATER TO BE USED AS: Demostrice 5 Public Water Supply: well ID 10 Oil Field Water Supply: lease 10 Demostrice 10 Demostrice 11 Test Hole: well ID Cased Unavade Georechnical 12 Geothermal: how many borts? 13 Office (Specify) Demostrice 15 Demostrice		Bore Hole Diameter:	10 in. to 60	ft. and	Source:	☐ Land Survey ☐	GPS Topographic Map		
Domestic Household Goldware Supply: well ID 10 Oil Field Water Supply: lease Household Livestock Aquifer Recharge: well ID Cased Uncased Gotocchnical Livestock All Montrong: well ID 12 Cased Uncased Gotocchnical Livestock All Montrong: well ID 12 Cased Uncased Gotocchnical Livestock All Montrong: well ID 13 Gotocchnical Household Alf Sparge Soil Vapor Extraction Alf Sparge Injection All Sparge Injection Alf Sparg	mile					Other KOLAR			
Domestic Goldware Supply: well ID 10 Oll Fleidd Water Supply: lease Goldware Supply: lease Clawn & Garden Aquifer Recharge: well ID Cased Uncased Goldcenhical Livestock Aguating Recharge: well ID 12 Cased Uncased Goldcenhical Goldware Recharge: well ID 12 Cased Uncased Goldcenhical Goldware Recharge: well ID 13 Goldware Recharge: well ID 14 Goldware Recharge: well ID 15 Goldware Recharge:	7 WELL WATER TO	D BE USED AS:							
Dawn & Garden		5. 🗌 Public V	Water Supply: well ID						
	_								
2. migation S. Environmental Remediation: well ID a) Closed Loop Horizontal Vertical A Industrial A Indus	_								
A									
A chemical/bacterjological sample submitted to KDHE? Yes Z No If yes, date sample was submitted: Was a chemical/bacterjological sample submitted to KDHE? Yes Z No If yes, date sample was submitted: Water well disinfected? Z Yes No Xey Z No If yes, date sample was submitted: Water well disinfected? Z Yes No Xey Z No If yes, date sample was submitted: Water well disinfected? Z Yes No Xey Z No If yes, date sample was submitted: Water well disinfected? Z No Xey Z No Xey					,	_	_		
Was a chemical/bacterjelogical sample submitted to KDHE? Yes No If yes, date sample was submitted: Water well disinfected? Z Yes No No S TYPE OF CASING USED: Suec D PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft. Diameter in. to ft. Casing height above land, surface Stanless test Fibre Stanless Stanless Steel Stanless Steel PVC Other Secretary Wall thickness or gauge No. 9.214 Steel Stanless Steel Steel Stanless Stanless Steel Stanless				Satiaction					
Water well disinfected									
STYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter In. to ft.			milited to KDHE?	res 🗾 No	II yes, date sa	imple was submitte	30:		
Casing diameter in. to ft. Diameter in. to ft. Diameter in. to ft. Casing height above land surface Pin. Weight lbs/ft. Wall thickness or gauge No. 9.214 TYPE OF SCREEN OR PERFORATION MATERIAL: Steel			DVC. [] Other	CASIN	G IOINTS: F	7 Clued Clemne	d D Walded D Threaded		
Casing height above land surface	Casing diameter 5	in to	f Diameter	in to	fl Diamete	in to	fl Weided Tilleaded		
TYPE OF SCREEN OR PERFORATION MATERIAL: Steel Fiberglass Piberglass Piber	Casing height above land	surface 18	in. Weight	lbs./ft.	Wall thicknes	ss or gauge No. 0.21	14		
Steel Stainless Steel Concrete till Stainless Steel Concrete till Stainless Galvanized Steel Concrete till Stainless Galvanized Steel Concrete till Stainless Continuous Stot Mill Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Mill Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Mill Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Mill Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Mill Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Mill Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Stot Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Galazz Wrapped Torch Cut Drilled Holes Other (Specify) Continuous Galazz Wrapped Galazz Wrappe									
SCREEN OR PERFORATION OPENINGS ARE: Continuous Slot	☐ Steel ☐ Stai	nless Steel Fil			☐ Other	(Specify)			
Continuous Slot Ganze Wrapped Torch Cut Drilled Holes Other (Specify)	☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ None used (open hole)								
Louvered Shutter Key Punched Wire Wrapped Saw Cut None (Open Hole) SCREN-PERFORATED INTERVALS: From .40									
SCREEN-PERFORATED INTERVALS: From 40 ft. to 60 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 22 ft. to 60 ft., From ft. to ft. ft.							• • • • • • • • • • • • • • • • • • • •		
GRAVEL PACK INTERVALS: From	Louvered Shutter	☐ Key Punched ☐	Wire Wrapped Sa	w Cut	one (Open Hole	2)	0.4		
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other Grout Intervals: From ft. to 22. ft., From ft. to	SCREEN-PERFORATED INTERVALS: From								
Grout Intervals: From	0 CROUT MATERIA	CK INTERVALS: FI	om22 it. to	it., From	II. to	π., From	π. το π.		
Nearest source of possible contamination:	Grout Intervals. From 0 A to 22 A From 0 5								
Septic Tank									
Sewer Lines			ines		Livestock Pens	☐ Insecti	cide Storage		
Other (Specify) Direction from well? South Distance from well? 14 10 FROM TO LITHOLOGIC LOG FROM TO LITHOLOG (cont.) or PLUGGING INTERVALS 1									
Direction from well? South Distance from well? 14 ft. 10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 1 Topsoil 1 25 Clay 25 35 Fine Sand 35 60 Medium Sand Notes: Notes: No									
10 FROM TO LITHOLOGIC LOG FROM TO LITHO. LOG (cont.) or PLUGGING INTERVALS 0 1 Topsoil 1 25 Clay 25 35 Fine Sand 35 60 Medium Sand Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconst, acted, or ☐ plugged under my jurisdiction and was completed on (mo-day-year) .8/21/2017	Other (Specify)								
1 Topsoil 1 25 Clay 25 35 Fine Sand 35 60 Medium Sand Notes: Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Constructed, □ reconstructed, or □ plugged under my jurisdiction and was completed on (mo-day-year) 8/21/2017									
1 25 Clay 25 35 Fine Sand 35 60 Medium Sand Notes: Notes: 11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconst. acted, or ☐ plugged under my jurisdiction and was completed on (mo-day-year) 8/21/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 238 This Water Well Record was completed on (mo-day-year) 8/22/2017 under the business name of Premier Pump and Well Service, lng. Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.			OGIC LOG	FROM	10 Li	THO. LOG (cont.) o	PLUGGING INTERVALS		
35 Fine Sand Send									
Notes: Notes: N									
Notes: Notes: N			74	+					
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\textstyle{\sqrt{C}}\) constructed, \(\textstyle{\sqrt{C}}\) reconstructed, or \(\textstyle{\sqrt{D}}\) plugged under my jurisdiction and was completed on (mo-day-year) \(\textstyle{\sqrt{N}}\) 2/1/2017 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. \(\textstyle{\sqrt{N}}\) 3/8 This Water Well Record was completed on (mo-day-year) \(\textstyle{\sqrt{N}}\) 2/2/2017 under the business name of \(\textstyle{\sqrt{N}}\) Premier Pump and Well Service, \(\textstyle{\sqrt{N}}\) and retain one for your records. Fee of \$5.00 for each \(\textstyle{\sqrt{N}}\) constructed well. KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565.	00	MEGIUITI GATIU		 					
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under my jurisdiction and was completed on (mo-day-year) 8/21/2017			V-MA.	110163.					
under my jurisdiction and was completed on (mo-day-year) 8/21/2017				-					
under my jurisdiction and was completed on (mo-day-year) 8/21/2017	11 CONTRACTOR'S	S OR LANDOWNEI	R'S CERTIFICATION	N: This water	well was 171	constructed rec	onstructed, or nlugged		
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	VC Donortmant of Health	Send one copy to WATER	WELL OWNER and retain	one for your reco	rds. Fee of \$5.00	tor each constructed w	ell. 67 Telephone 785-296-3565		
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