County: <u>Sedqwick</u> Fraction <u>N2 NW NW</u>	_Sec. <u>3/</u> T <u>28</u> S R <u>2</u> (E)W
CORRECTION(S) TO WATER WELL COMP	
Owner: Milton Willhight (to rectify lacking or incorrect in the contract of th	information)
Location was listed as:	Location changed to:
Section-Township-Range: 3/-225-25	3/-285-2E
Section-Township-Range: 3/-225-2E Fraction (¼ ¼ ¼): NW NW	N2 NW NW
Other changes: Initial statements:	
Changed to:	
Comments:	
Verification method: <u>Wellsite</u> address, Co	ity street map, and
Verification method: well site address, company tool & aerial photos	on KGS website.
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Conto: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jacks	

DOCATE MALE CONNERS Service Se			•	WATER	WELL R	ECORD	Forn	n WW	/C-5 K	SA 82a-1	212			
90 T. B. Rough Creek Loop 90 T. B. Rough Creek Loop 90 T. B. Rough Creek Loop 10 T. B. Rough Creek Loop 11 LANGER MILL HIGHT, Milton 12 LOOP TO STANDERS BOOK 13 LOOP TO STANDERS BOOK 14 JOHN TO STANDERS BOOK 14 JOHN TO STANDERS BOOK 15 LOOP TO STANDERS BOOK 16 LOOP TO STANDERS BOOK 17 LOOP TO STANDERS BOOK 18 LOOP TO STANDERS BOOK 19 LOOP TO ST					27777			1				l .		
907 E. Rough Creck Loop Detty, Kansas							W 1/4	4	31	T	22 S	R	2E	E/W
Security Marker (Marker (Marker) (Mar	1		•			•								
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Contractive Derby, Kainsas Derby, Kainsas Derby, Kainsas Derby, Kainsas Derby, Kainsas Derby Contractors Derby Contractors Derby Contractors Derby Contractors Derby D						m					Board of Ag	griculture, Division	of Wate	er Resource
Depth of pour device in countered Depth of groundwise incountered De					JI CCK LIGO	'P'		ZIF	P CODE:		Application Nu	umber:		
Pepth of groundwater Encountered: ft. ft.	-				OMPLETED 1	WELL:	86		0002.	ELEVATION				•
WELL'S STATIC WATER LEVEL Pump lest delia, Pump lest delia, Pump lest delia, Well water was R. sher hours of pumping @ gpm Best. Yield: gpm		N SECTION BOX:	H					ft.			ft.			ft.
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East rickle: grow Well wester was be fit after hours of pumping grow on the property of the pr		NE	''											_
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2. Irrigation 4. Industrial 8. Oil field water supply 8. Air conditioning will 10. Monitoring well was antenicial submitted to Department? VES WAS water Woll Disinfected? VES NO Was Water Woll Disinfected? VES NO	-) }_									9. Dewater	ring 11.	Injectio	on well
Substituted	Fsw	SE											r (Spec	ify below)
Submitted Wiss Water Well Disinfected? Test No				_								_	yr was	sample
1. Steel 3. RPM GRI) 2_PVC 4. ABS 6. Asbestos-Cement 8. Concrete tile SDR-26 Blank casing diameter 5 in. to 38 ft., Ola. in. to ft. Dia. in. to ft. Casing height above land surface: 12 in., Weight: 2.35 tbs. /f. Wall thickness or gauge No		3			acteriological s	ampie submitte	и ко вори	unon:					•	
1. Steel 3. RPM (SR) 2. PVC 4. ABS 6. Asbestos-Cement 8. Concrete tile SDR-26 Welded Clamped Clamp	5 TYPE OF	CASING USED):	5 Wron	ight Iron	7. Fibera	lass	9. Ot	her (Specif	y below) C	ASING JOINTS:	Glued	Т	hreaded
Blank casing diameter 5 in, to 38 ft., Dia. in. to ft. Dia. in. to ft. Casing height above land surface: 12 in, Weight: 2.35 lbs./ft. Wall thickness or gauge No214 TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12 None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Milli slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 38 ft. to 86 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 86 ft., From ft. to ft. From ft. to From ft.					_			SDF	R-26			Welded	C	lamped
Casing height above land surface: 12 in., Weight: 2.35 lbs. / ft. Wall thickness or gauge No. 214 TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole) SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 38 ft. to 86 ft., From ft. to ft. From ft. to ft., From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 2.4 ft. to 86 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Grout Intervals From 4 ft. to 24 ft., From ft. to ft. What is the nearest source of possible contemination: 1. Septic tunk 4. Lateral lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 12. Formilizer storage 12. Sewer lines 5. Gess Pool 8. Sewage lagoon 11. Fuel storage 12. From To LITHOLOGIC LOG and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No. 236 This water well record was completed on (moldaylyear) 4/8/2015														
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, <u> </u>	was complete	ed on (mo/day/ye	ear)	4/6/201	15	and this red	ord is tru	e to the	best of my	knowledge an	d belief.			
under the business name of Harp Well and Pump Service by (signature) Todd S. Harb	Kansas Water	r Well Contractor	r's License	No. 236		This water	er well re	cord wa	s complete	d on (mo/day/y	vear) 4/8	3/2015		
	under the bus	iness name of	Harp W	ell and F	Pump Ser	vice		by (sig	gnature)	7	rodd!	S. Hai	Ъ	