County: Frank/in Fraction NE NW NW Sec. 19 T 16 S R 19 EW
CORRECTION(S) TO WATER WELL COMPLETION RECORD (WWC-5)
Owner: Gary Hogelin (to rectify lacking or incorrect information)
Location was listed as: Location changed to:
Section-Township-Range: 19-165-18 19-165-19E
Fraction (1/4 1/4 1/4): NE NW NW NE NW NW
Other changes: Initial statements: Ougher: Gary Holglin
Changed to: Owner: Gary Hogelin
Comments:
Verification method: Written description, sketch map, Franklin
County ownership map, and mapping tool & acrial
Verification method: Written description, sketch map, Franklin County ownership map, and mapping tool & aerial photos on KGS website initials: DRL date: 3/3/20/7 Substituted by Konggo Geological Survey Data Recovered Library, 1020 Constant Ava. Lawrence VS 650472776
Submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 660473726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

	County Fraction Section n		number	Township number	Range number			
1. Location of well:	Franklin	11. 0. 1/4 10 J 1/4 W	1/4	10		1 2816	S R 26 18 E/W	
Distance and dire	ection from nearest town or city:		3. Ow	ner of well r street n	Gar;	7 Holglin btawa,Kansas 6	56067	
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 52 in. Completion data 1-22-7 Well depth 100 ft. 911 to 131			
SAND GREEK ROAD				Ad		7. Z Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Z Domestic Public supply Industry		
Kevse X Septich V						Irrigation Air conditioning Stock Lawn Oil field water Other 9. Casing: Material Height: Above Height: Above And Height: Above		
		L SEPTICE V				Threaded Welded RMP PVCX	Surface 21 in. Weight 305 lbs./ft.	
5. Type and color of				From	То	Dia in. to ft. de Dia in. to ft. de 10. Screen: Manufacturer's		
Soil				0	ק	Type	Dia	
Yell	ом Sand R ock			5	15	Slot/gauze	ft. andft.	
Grey	Sandy Shale			15	19	Gravel pack? Size	range of material	
Lime				1.9 20	20 23	50 ft, below land s	surface Date	
Shal Lime				23	26	ft. after	hrs. pumpingg.p.m.	
	Sand Rock			26	69	•	l: mo./day/yr.	
Grey	Shale			69	3 00	Yes No 14. Well head completion: Pitless adapter	Date	
						15. Well grouted? <u>X</u> With: X Neat cement _ Depth: From ft. t	Bentonite Concrete	
						16. Nearest source of possift. Direction Well disinfected upon comp	Type Septic	
						17. Pump: Manufacturer's name Rec Madel number 5011 - 9		
						Length of drop pipe 90 Type: X Submersible	ft. capacity	
	(Use a seco	nd sheet if needed)				Jet Centrifugal	Reciprocating Other	
18. Elevation:	,	l was drilled on		new la	end.		my jurisdiction and this report	
Topography:	Gement Will b	e pour e d in S ø rir	ا ق•			is true to the best of my known Ecgar Swank Business name	Drilling 121A	
Slope Upland X Valley						Address R. R. Otto	awa, Kansas wonfil Data 2-30-	

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5