WATER WELL RECORD (WWC-5)

Gravel pack not used: ☐ Gravel size _____ in

Gravel pack not used: ☐ Gravel size _____in

From 70 ft. to 150 ft.

From _____ ft. to ____ ft.

Constructed

	KOLAR DOC	ID_	1655963	WELL ID
√	Original Record		Correction	☐ Change in Well Use

LOCATION OF	WATER WELI	L						• • • • • • • • • • • • • • • • • • • •	giriai riccoi						
Latitude	37.90546	Longitude	-95.8288	303 Se	ction	1	Township	hip 2	5 Range	14 DE Fraction	SW 14 1	NW 3	4 N	W 1/4	
Datum			1088	8 County Woodson											
WATER WELL OWNER				WELL WATER USE						NEAREST SOURCE OF POTENTIAL CONTAMINATION					
Name Johnny Beechy			chy	Domestic Household						Source:					
Business				COMPLETION					Distance Direction from well:						
3516 S 62 Rd				Depth of completed well: 150 ft.											
Address Humansville MO 64674		64674	Depth(s) groundwater encountered:					Source description:							
			(1) ft.; (2)ft.;					Source:							
Well location	861 130 rd Yates Center, KS 66783			(3) ft.; (4) _ dry well					Distance Direction						
	Tates Cen	Tales Center, NS 00765			Static water level in well: 40 ft.					from well: from well:					
at owner's										Source description:					
auurcoo					✓ measured below land surface on (mm/dd/yy): 07/08/2022					✓ No potential source of contamination					
CONSTRUCTI	ON	·		,			and surfac	e		✓ No potential sou within 100 feet.	rce of contai	minatio	on		
Borehole interval: Borehole diameter:			1	on (mm/dd/yy):						PERMIT & ID NUMBERS (AS REQUIRED)					
1		9.					2 gpm								
fromt	o ft.		in.	Water level was:ft. afterhours					DWR Application No.:						
Casing height above land surface: 24 in.			24 in.	pumpinggpm					KDHE / EPA Project Code:						
	neight is less th			Pump installed? ☐ Yes No					Site Name:						
has a variance been approved?* ☐ Yes ✔ No				Water well disinfected? ☐ Yes ✔ No					KDHE UIC Class V Form Completed: ☐ Yes ☐ N						
	not required to nmental reme	or monitoring diation wells		Date disinfected (mm/dd/yy):				County Permit: Yes No Permit ID:							
Casing type: ThermalPlastic										# of boreholes: # of dewatering wells:					
Blank casing interval: 0 ft. to 130 ft.				Aquifer, if known:							·				
Blank casing diameter: 5 in.				LITHOLOGIC LOG											
Casing joints: Glued				FROM TO LITHOLOGY INTERVALS											
Weight:lbs/ft.				Attache Attache Attached											
Wall thickness or gauge no.: SDR21															
1		ft. to	ft.												
Blank casing diameter:in.															
Casing jo															
Weight:lbs/ft.															
Wall thic	kness or gauge														
Grout interv		o 70 ft. ntonite			-										
Grout m		-													
Grout interval:ft. toft.				COMMENTS											
Grout m	aterial:			cus	nW	OV	YORIJ	PSte	1 ND	bleach to	bl	US	ld		
Screen / perf	oration materia	al: PV	С	Coo			ico						<u></u>	•	
Screen / per	foration openin	ngs: Saw	cut	CONTR	ACTO	r's or	LANDOV	/NERS CI	ERTIFICATIO	N					
Screen / perforation intervals:				This water well was constructed ✓ reconstructed □ pursuant to the stated water well											
From130_ ft. to150_ ft. Slot size unit				contractor's license and was completed on I certify that this record is true to											
				the best of my knowledge and belief. This water well record was completed on07/12/2022											
Fromft. toft.				under the business name ofAllen's Holdings and Investments D/B/A Evans Energy #1011,											
Slot size unit				Kansas Water Well Contractor's License No. 1011 under the authority of the designated											
Gravel pack	intervals:			person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the											

designated person at its submittal:_

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

Taylor Allen

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT

Form	WWC5.2 - Water Well Record					
Doc ID	1655963					
Well Owner	Johnny Beechy					
Contractor	Allen's Holdings and Investments D/B/A Evans Energy #1011					

Lithology

0	8	topsoil,clayey
8	30	shale,unweathered
30	43	limestone,unweathered
43	60	shale,unweathered
60	74	other,unweathered,sandy shale
74	75	limestone,unweathered
75	85	other,unweathered,sandy shale
85	150	sandstone,unweathered