WATER WELL RE	CORD	Form W	WC-5			r Resources App. N		
1 LOCATION OF WATER WELL:		Fraction NE 1/4 SE 1/4 SW	1 1/4 1/4	1	n Number 7	Township No. T 13 S	Range Number R 12  ☑E □W	
Street/Rural Address of Well Location; if unknown, distance & direction				Global Positioning System (GPS) information:				
from nearest town or intersection: If at owner's address, check here					Latitude: .38,931778 (in decimal degrees)			
					Longitude: 96.124333 (in decimal degrees)			
21501 Rockton Rd. Eskridge, KS 66423					Elevation:			
					Datum: WGS 84, NAD 83, NAD 27			
2 WATER WELL OWNER: John Bricker					Collection Method:			
RR#, Street Address, Box #: 1264 W 61st Terrace					GPS unit (Make/Model:			
City, State, ZIP Code	City, MO 64113		Digital Map/Photo, Topographic Map, Land Survey			ic Map, 🔲 Land Survey 🦠		
0.15, 51	Nalisas	GILY, 1VIO 04 113		Est. A	ccuracy: 🗀 <	<3 m, 🔲 3-5 m, 🗀	] 5-15 m,	
3 LOCATE WELL								
WITH AN "X" IN	MUTH AN (SV) IN A DEPTH OF COMPLETED WELL, 150 ft.							
SECTION BOX:	Depth(s) Groundwater Encountered (1).140 ft. (2)							
N	WELL'S STATIC WATER LEVEL. 50 ft. below land surface measured on mo/day/yr							
	Pump test data: Well water was							
FCT VIELD 5 gpm Well water was ft after hours pumping							nping gpm	
The New York Dispersion 10 in to the stand in to							.ft.	
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well							Injection well	
To Dewastin Deposition Doil field water supply Dewatering Other (Specify below)								
Was a chemical/bacteriological sample submitted to Department? Yes V No								
S.	If yes, mo	day/yr sample was sul	omitted					
Water well disinfected?  Yes  No								
5 TYPE OF CASING USED: Steel PVC Other								
CASING JOINTS: Glued Clamped Welded Threaded								
Casing diameter 6.5/8 in to 150 ft., Diameter in to ft. Diameter ft. Diameter ft. 220 PSI								
Casing that the control of the contr								
TYPE OF SCREEN OR PERFORATION MATERIAL:								
Steel Stainless Steel Z PVC Other (Specify)								
Brass Galvanized Steel None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:								
OCKEDA OKTEM OKTEM O								
Continuous slot Mill slot Gauze wrapped Torch cut Drilled holes None (open hole)  Louvered shutter Key punched Wire wrapped Saw cut Other (specify)								
CODEEN DEDECODATED INTERVALS. From 120 ft to 140 ft. From								
From								
GRAVEL PACK INTERVALS: From 30 ft. to 150 ft., From tt. to								
From ft. to ft. From ft. to ft. to								
6 CROUT MATERIAL: Neat cement Cement grout Bentonite Other								
Grout Intervals: From 0 ft. to 30 ft., From ft. to ft., From ft. to ft.								
What is the nearest source of possible contamination:								
Septic tank								
Sewer lines Cesspool Sewage lagoon Fuel storage Abandoned water well								
☐ Watertight sewer lines ☐ Seepage pit ☐ Feedyard ☐ Fertilizer storage ☐ Oil well/gas well								
Direction from well.	None at drilling	***********			ellNone.a	t anwing	ricania marnilita	
FROM TO	LITHOLOG	FIC LOG	FROM	ТО	LETHO. L	.00 (cont.) or PL	UGGING INTERVALS	
0 5 Clay					1.000			
5 37 Shale				,				
37 56 Tan L	mestone	- Constitution of the Cons						
56 83 Shale								
	imestone						And the second s	
97 131 Gray								
	imestone							
	imestone				,			
140 145 Slate								
145 150 Limes	tone							
TO CONTROL CTIONS OF LANDOWNEDS CERTIFICATION. This water well was V constructed reconstructed, or blugged								
and this record is true to the best of my knowledge and belief.								
Kansas Water Well Contractor's License No. 595 This Water Well Record was completed on (morday/year)  under the business name of Leve Committed Drilling by (signature)  Send three conies								
under the husiness name	of Jesse Youki	umwell Drilling		by (s	ignature)	- ALL		
THE PROPERTY CONTROL TO		DIELCE DDECC EIDLA	Vand PRINT	elearly Pla	ase fill in blan	ks and eneck the cont	CL SH2MC12. DOLLG HILLO COPIOS	
Telephone 785-296-5524. Ser	nd one copy to WATE	R WELL OWNER and reta	in one for your	ecords. In	iciuae tee of §	2.00 for each constr	uototr won. Vioit us at	
http://www.kdheks.gov/waterwell/index.html.								
KSA 82a-1212								