WATER WELL RECORD		Forn	n WWC-5	D	ivision of Water	r Resources App. N	o.			
1 LOCATION OF WATER WELL:		Fraction		Secti	ion Number		Range N	lumber		
County: Shawner		NETISE 1/4	3E4NE1		6	T 10 S				
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: (in decimal degrees)  Longitude: (in decimal degrees)					
					Elevation: (in decimal degrees)					
A IVANDA WINA CIVINA				_ <u>Datu</u>	<u>m</u> : WGS 84	4, □ NAD 83, □				
2 WATER WELL OWNER: Dean Burrell RR#, Street Address, Box #: 8007 No. 2 Rochester Rd				Colle	Collection Method:  GPS unit (Make/Model:)					
RR#, Street Address, Box #: 8937 NW Rochester			3 CHESTER KI	~		oto, 🔲 Topographi				
City, State, 211 Code	Tope	Ka Ks	66618	Est. A	Accuracy: $\square$ <	3 m, 3-5 m,	5-15 m,	] >15 m		
3 LOCATE WELL	DEDENI OF (	Plugged	WEY I	200	0	6-200'	haces			
						ft. (2) ft. (3) ft. below land surface measured on mo/day/yr				
Pump test data: Well water was					ft. after hours pumping gpm					
					ft. after hours pumping gpm					
W      $ E $   Bore Hole Diameter <b>5</b> in. to <b>30.9</b> ft., andin. toft.							11			
WELL WATER TO BE USED AS: Public water supply Geothermal Injection well  Domestic Feedlot Oil field water supply Dewatering Other (Specify							ell cify below)			
SW -   SE -								1 1000		
Was a chemical/bacteriological sample submitted to Department? Yes X No										
S If yes, mo/day/yr sample was submitted										
Water well disinfected? ☐ Yes 🔀 No										
5 TYPE OF CASING USED: Steel PVC DOther .H.O Paly .e.thy.leae										
CASING JOINTS: Glued Clamped Welded Threaded Fusion										
Casing diameter 3/4 in. to 200 ft., Diameter in. to ft., Diameter in. to ft. Casing height as a land surface 3.6 in., Weight 50R11lbs./ft., Wall thickness or gauge No160P3I										
TYPE OF SCREEN OR PERFORATION MATERIAL:										
Steel Stainless Steel PVC Other (Specify)										
Brass Galvanized Steel None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: None										
☐ Continuous slot ☐ Mill slot ☐ Gauze wrapped ☐ Torch cut ☐ Drilled holes ☐ None (open hole)										
Louvered shutter Key punched Wire wrapped Saw cut Other (specify)										
SCREEN-PERFORATED INTERVALS:         From										
GRAVEL PACK INTERVALS: From										
From										
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other										
			From	ft. to	ft.,	From	. ft. to	ft.		
What is the nearest source of possible contamination:  Septic tank Lateral lines Pit privy Livestock pens Insecticide storage Other (specify below)							helow)			
			oon	ge	☐ Abandoned	water well	or (speerly	561611)		
			Fertilizer	-	Oil well/ga					
FROM TO	LITHOLOG		FROM	TO TO		OG (cont.) or PLU				
0 4 5011+6		ic Lod	TROW	10	LITTIO. LC	od (colit.) of FLO	OOINO I	NIEKVALS		
4 21 Sandy										
21 27 Sands										
27 58 line										
58 65 Sands	tone		200	_3_		Bores plu	gged	With		
65 157 Shale 157 163 Sands	1				High	Solid' B	extoni	+c		
157 163 Sands 163 200 Sandy					<del>                                     </del>					
100 200 Junay	Shail									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, $\Box$ reconstructed, or plugged										
under my jurisdiction and was completed on (mo/day/year) .1.1.2 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No										
under the business name of Eggs Exergy Dev Inc. by (signature										
INSTRUCTIONS: Use typewriter	or ball point pen.	<u>PLEASE PRESS F</u>	IRMLY and PRINT cl	early. Ple	ease fill in blanks	and check the correc	t answers. S	Send three copies		
(white, blue, pink) to Kansas Depa	rtment of Health	and Environment, B	ureau of Water, Geo	logy Secti	on, 1000 SW Jac	ekson St., Suite 420,	Fopeka, Kan	Isas 66612-1367.		
Telephone 785-296-5524. Send one copy to WATER WELL OWNER and retain one for your records. Include fee of \$5.00 for each constructed well. Visit us at http://www.kdheks.gov/waterwell/index.html.										
KSA 82a-1212										