WATER WELL RE	CORD	Form V	WWC-5	Divisi	ion of Water	Resources App. N	to LETY U		
1 LOCATION OF WA		Praction		Section	Number	Township No.	Kange Nur	nber	
County: McPherson	CTT 11 7	NE ¼ NW ¼		(1) 2	2	T 18 S	IR S L	TR MM	
Street/Rural Address of	Latitude	Latitude: 38, 174.356 (in decimal degrees)							
from nearest town or intersection: If at owner's address, check here					Global Positioning System (GPS) information: Latitude: 381.176.356 (in decimal degrees) Longitude: 17.6.3.77 (in decimal degrees) Elevation: 12.6.6.3.				
McPherson, Kansas					Detud: WGS 89 NAD 83, 1] NAD 27				
2 WATER WELL OV		K - Kansas City Div	ision	Collection		8 <u>₹⊠ NAD 83,</u> (.	J NAD 27		
RR#, Street Address, Box #: 601 E 12th Street - Room 460					GPS unit (Make/Model;)				
City, State, ZIP Code	: Kansas	City, Missouri 641	06			oto, Topographi			
3 LOCATE WELL					racy: VI	3 m, 🗌 3-5 m, 🗀] 3-13 m, ∟ 2	13 m	
WITH AN "X" IN		COMPLETED WE			ft.				
SECTION BOX: Depth(s) Groundwater Encountered (1)									
Down to take Wall with a way of the beauty marketing									
NW NE	EST. YIELD	// Well wat	er was	ft. aft	er	hours pum	ping	gpm	
W E Bore Hole Diameter									
WELL WATER TO BE USED AS: ☐ Public water supply ☐ Geothermal ☐ Injection well Domestic ☐ Feedlot ☐ Oil field water supply ☐ Dewatering ☐ Other (Specify below)									
SW SE - Donnestic Great									
Was a chemical/bacteriological sample submitted to Department? Yes No									
s If yes, mo/day/yr sample was submitted									
White Well distincted in 149 El 140									
5 TYPE OF CASING USED: Steel V PVC Other									
Casing diameter A. in to									
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter 4. in. to 19. It., Diameter in. to It., Diameter in. to It. Casing height above land surface									
TYPE OF SCREEN OR PERFORATION MATERIAL:									
☐ Steel ☐ Stainless Steel ☐ PVC ☐ Other (Specify)									
SCREEN OR PERFORATION OPENINGS ARE:									
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 6.0 ft. to 40 ft., From ft. to ft.									
GRAVEL PACK INTERVALS: From 69 ft. to 7. ft., From ft. to ft.									
GRAVEL PACK INTERVALS: From									
6 GROUT MATERIAL:	☐ Neat ceme	nt Cement grou	t 7 Bentor	ite 🗆 Otl	her <u>Lii</u>	sh Solids	Grant	n.	
Grout Intervals: From	3.7 ft. to		n	ft. to	fL, F	tom	ft. to	ft.	
What is the nearest source									
Scptic tank	☐ Lateral line	Sewage lagoon	Livestock p	icns ∐li	nsecticide st bandoned v	iorage ∐ Othe	er (specify belo	W)	
Sewer lines Watertight sewer lin	es Scepage pi	t Feedyard	Pertilizer st	orage 🔲 O	oil well/gas	woll	•••••		
Direction from well			. Distance	from well	•••••				
FROM TO	LITHOLOGI	CLUG	FROM	TO LI	THO. LOC	i (cont.) <u>or</u> PLUC	GUING INTE	KVALS	
1 29	Clay.								
29 69 Sa		W.							
									
		·							
	I AMBOUTEN	G CHIDATES CARRO	N 77		21		, , , , , , , , , , , , , , , , , , , 		
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was \(\bigcirc \) constructed, \(\bigcirc \) reconstructed, or \(\bigcirc \) plugged under my jurisdiction and was completed on \(\text{mov}/\day/\year \) \(\day.'\									
Kansas Water Well Contractor's License No. 322 This Water Well Record was completed on mode by the light of the ligh									
under the business name of	Roart FoudAe	ar./.\.asca.d\.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	by (signat	urc)	THE LAND	W/		
INSTRUCTIONS: Use ty pewritt (white, blue, pink) to Kansas Dep	er or ball point pen. or tment of Health or	PLEASE PRESS FIRML) ad E nyironment. Bureau	and <i>PRINT</i> clear of Water Geolog	rly. Please fill by Section. 100	in blanks an 00 SW Jacks	d check the confect on St., Suite #20. To	answers. Send ti opeka, Kansas 66	hree copies 56 12-1367.	
Telephone 785-296-5524. Sen d	one copy to WATE	R WELL OWNER and r	etain one for yo	our records. In	nclude <u>(ec</u> o	55.00 for each con	structed well.	/i sit us at	
http://www.kdheks.gov/waterwell KSA 82a-1212	index.html.			Check	White	Copy, Diu	Copy.	Pink Copy	
VOLI UP(I-1P1P				C.140111	- Transit		·		