## WATER WELL RECORD (WWC-5)

From \_\_\_\_\_ ft. to \_\_\_\_ ft.

LOCATION	E WATER WELL		wc-5)	C	onstru	ctea	✓	Original Reco	ord	☐ Correction			ge in \								
Latitude 37.387501		Longitude	-100.07	0626	Section	32	Township	20 C P	1 20	, □E	O.D.		27								
Datum		Elevation			County		Township	30 S Range	22	2	SE	1/4	SE ¼	SE	1/4						
WATER WELL OWNER				County   CLARK					ME	4 DEST 4 DI 10 4 D D D D											
Name RANDY SHUMATE				Domestic-Livestock						NEAREST SOURCE OF POTENTIAL CONTAMINATION											
Business				COMPLETION					Source:  Distance Direction						-						
452 CR 7									Distance from well: Direction from well:						_						
Address		MINNELOA KS 67862			Depth of completed well: 138 ft.					Source											
	IVIIIVITE				Depth(s) groundwater encountered:					description:											
Well location		HWY 54 & RD G. GO EAST			(1)ft.; (2)ft.; (3)ft.; (4) _ dry well					Source:											
		5.40 MILES AND NORTH			Static water level in well: 56 ft.					Distance Direction from well:											
at owner's	INTO 322	INTO 322 FEET						Source													
					neasured b n (mm/dd		d surface	description:													
CONSTRUCTION				measured above land surface					No potential source of contamination												
Borehole interval: Borehole diameter:			neter:	on (mm/dd/yy):						within 100 feet.											
from 0 to 138 ft. 10% 10% in.			in.	Estimated yield: 20 gpm						PERMIT & ID NUMBERS (AS REQUIRED)											
fromtoftin.			in.	Water level was: ft. afterhours						DWR Application No.:											
Casing height above land surface: 24 in.			in.	pumpinggpm						KDHE / EPA Project Code:											
If casing height is less than 12 in.				Pump installed? ☐ Yes ☐ No						Site Name:											
has a variance been approved?*  Yes No			□ No	Valoron yearly distinct on the day of year						KDHE UIC Class V Form Completed: ☐ Yes ☐ No											
*variance not required for monitoring or environmental remediation wells				Water well disinfected?   ✓ Yes   No  Date disinfected (mm/dd/yy):					County Permit: ☐ Yes ☐ No Permit ID:						_						
Casing type: Thermal Plastics (ex. PVC)				Sate distributed (IIIII)/dd/yy):						Lease Name & Well #:											
Blank casing interval:ft. toft.			ft.	Aquifer, if known:					# of boreholes: # of dewatering wells:						_						
Blank casing diameter:in.				C. I.C									Ü								
Casing joints:_ Glued			.	To From Soil Constituent LITHOLOGIC LOG Other Details																	
Weight:lbs/ft.				0	0 15 Topsoil BROWN TOPSOIL																
Wall thickness or gauge no.: ft. to ft.			-	15	20 0 1								_								
Blank casing diameter:in.			_п.	15	15 30 Sand FINE TAN SAND																
Casing joints:in.				30	95	Clay		TAN CLAY													
Weight:lbs/ft.				95	105	-		FINE TAN SAND							$\dashv$						
Wall thickness or gauge no.:				95	105	Sand		FINE TAN SA	ND												
Grout interval: 25 ft. to 0 ft.				105	130	Clay	TAN CLAY														
Grout material: Bentonite				130	) 138 Clay GREEN CLAY									$\dashv$							
Grout interval:ft. toft.				130	136	Clay		GREEN CLAT													
Grout material:				COMMENTS (Attach lithologic log if more rows are needed)																	
Screen/perfora	tion PVC									-											
material: Screen/perfora																					
openings:				CONTR	RACTOR'S	OR LAN	NDOWNERS	CERTIFICATION													
Screen/perforation intervals:				This water well was constructed ✓ reconstructed □ pursuant to the stated water well																	
From 138 ft. to 98 ft.				contractor's license and was completed on 12/7/2022 . I certify that this record is true to																	
Slot size unit			-	the best of my knowledge and belief. This water well record was completed on12/9/2022																	
Fromft. toft. Slot sizeunit				under the business name of CROWDIS WATER WELL SERVICES																	
Gravel pack intervals:				Kansas Water Well Contractor's License No. 672 under the authority of the designated																	
Gravel pack not used: Gravel size in				person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of																	
From138 ft. to25 ft.			in	the designated person at its submittal:																	
Crovol mode not I			in	Till the way of the fifth.																	
									10	voorgo tee of de	Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.										

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c