WATER WELL RECORD	Form W	WC-5	Div	vision of Water	r Resources App.	No.	**************************************
1 LOCATION OF WATER WELL:	Fraction				Township No.	· · · ·	
County: Linn Street/Rural Address of Well Location; i	funknown distance &			Resitioning	T S System (GPS)		E DW
from nearest town or intersection: If at o							
200	0.		Longit	tude:		(in de	cimal degrees)
24141 Ks. Huy 52	Messanton, K	s 6667	Elevat	tion: · [] WGS 84	 1 🗀 Nad 83	 [] NAD 27	
2 WATER WELL OWNER: U.S. Fish 3-4 Willife Scall Collection Method:							
24141 K5. Hay 52 Pleasanton K5 66675 Elevation:							
Pleaster MS. LL Δ7 5 Est. Accuracy: [] <3 m, [] 3-5 m, [] 5-15 m, [] >15 m							
3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF C	Augeol COMPLETED WELL	ī	350	f.	4-350	'bore	5
WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered (1). When ft. (2)							
N WELL'S STATIC WATER LEVEL. N.O ft. below land surface measured on mo/day/yr							
Pump test data: Well water was							
W Bore Hole Diameter							
WELL WATER TO BE USED AS: ☐ Public water supply ☐ Geothermal ☐ Injection well							
SWSE Domestic Feedlot Oil field water supply Dewatering Other (Specify below)							
☐ Irrigation ☐ Industrial ☐ Domestic-lawn & garden ☐ Monitoring well							
S If yes, mo/day/yr sample was submitted							
Water well disinfected? Yes No							
5 TYPE OF CASING USED: Steel PVC & Other H.D. Polyethylene							
CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to							
Casing height deliver land surface 36 in., Weight S.D.R.!!lbs./ft., Wall thickness or gauge No160. ft. S.T							
TYPE OF SCREEN OR PERFORATION MATERIAL: NON-							
Steel Stainless Steel PVC Other (Specify)							
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							
From							
GRAVEL PACK INTERVALS: From							
6 GROUT MATERIAL: Neat cement Cement grout Bentonite Other							
Grout Intervals: From 356 ft. to ft., From ft. to ft., From ft.							
What is the nearest source of possible conta		Livestock	nene l	Insecticide	storage II (Other (specif	v below)
Sewer lines Cesspool	Sewage lagoon	Fuel storag	ge	Abandoned	l water well	omer (specif.	y ociow)
Watertight sewer lines Seepage p	•	Fertilizer s		Oil well/ga			
FROM TO LITHOLOG	IC LOG	FROM	TO TO		OG (cont.) <u>or</u> P		
	1-183 Sand	110111			7,	,	1 1
14 65 lime 1/183	-307 Shale	350	3	Pluggil		st Cen	pentand
	1-310 Coal			High S	istide t	cotoni	0
75 92 Shale 310	-350 Shalp	350	185	Bente	TES /	ront	
92 104 Time			125	Nest	Conent	Gos	Lucer
104 /17 Shale		125	3	Benta	on to b	104	
117 /22 //me						***************************************	
122 145 Shale						militaris de la companione de la compani	***************************************
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was ☑ constructed, ☐ reconstructed, or ☑ plugged							
under my jurisdiction and was completed on (mo/day/year)							
Kansas Water Well Contractor's License No. 5.6./ This Water Well Record was completed on (mo/day/year) 12.20							
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and check the correct answers. Send three copies							
(white, blue, pink) to Kansas Department of Health Telephone 785-296-5524. Send one copy to WAT							
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							