	NE NW NW WA	ATER WELL RECORD F	Form WWC-5 KSA 82	2a-1212	Str. Carrie
1 LOCATION OF WATER WEL	L Fraction	V4 <b>3 12</b> V4 <b>4</b> WW	Section Number	т 11	S R 25 E/K
Distance and direction from nea			Street address of well	if located within city?	39 80 16 EA
City_State_ZIP_Code	Kumasa	20,16 th City, Kansas	66107	Board of Agrice	ulture, Division of Water Resource
DEPTH OF COMPLETED W	/ELL . 27 /2 .ft	. Bore Hole Diameter	7.11 in. to 31	7.12. ft., and	in. to
Well Water to be used as:	5 Public water		8 Air conditioning	11 Injection	
1 Domestic 3 Feedlot	6 Oil field wa		9 Dewatering		(Specify below)
2 Irrigation 4 Industrial	Lawn and	garden only	10 Observation well		2day1980yea
Well's static water level /.	. ೨ ft. below l	and surface measured on .		nonth	/ day/ 🥍 🕉 🗠 yea
	: Well water was om: Well water was	s			gpi
4 TYPE OF BLANK CASING		5 Wrought iron			s: Glued Clamped
	RMP (SR)	6 Asbestos-Cement		•	Welded
(Devc 4 /	ABC	7 Fiboralass	```	•	Threaded
Blank casing dia	4" in. to 2	.7/2 ft. Dia	in. to	ft., Dia	in. to
Casing height above land surfa-	ce	<b>4</b> in., weight		s./ft. Wall thickness or g	ين کا DR کو gauge No
TYPE OF SCREEN OR PERFO			7 PVC	10 Asbesto	
1 Steel 3 S	Stainless steel	(5) Fiberglass	8 RMP (SR)	11 Other (s	specify)
2 Brass 4 (	Galvanized steel	6 Concrete tile	9 ABS	12 None us	sed (open hole)
Screen or Perforation Openings			• •		11 None (open hole)
1 Continuous slot	3 Mill slot		rapped	9 prilled holes	
2 Louvered shutter	4 Key punched	7 Torch o		· · · · · · · · · · · · · · · · · · ·	
					in to
					π. το
Gravel Pack Intervals:	From /6	ft. to	7//2 - ft From		ft. to
	From				ft. to
	**************************************	2 Cement grout	· · · · · · · · · · · · · · · · · · ·		
					ft. to
What is the nearest source of p	,				14 Abandoned water well
1 Septic tank	4 Cess pool	7 Sewage lagoo		ilizer storage	
	5 Seepage pit	8 Feed yard		ecticide storage	
3 Lateral lines	6 Pit privy	9 Livestock nen	s 13 Wat	ertight sewer lines	
Direction from well Wee	etH	ow many feet O.W.		r Well Disinfected? Yes	
					if yes, date samp
was submitted					
					Volts
Depth of Pump Intake	<b></b>	ft.			gal./mi
	Submersible				rocating 6 Other
/// <b>/</b> ///	OWNER'S CERTIFIC	ATION: This water well wa	is (1) constructed, (2) re	constructed, or (3) pluge	ged under my jurisdiction and w
		month			
and this record is true to the be	ist of my knowledge a	.nd belief. Kansas water we	ell Contractor's License		
This Water Well Record was co	impleted off		ontn vy (signature)	erbert X	ارگنگ و الماری
				1 -	LITHOLOGIC LOG
name of	N FROM TO	LITHOLOGI	CIOG I FRO		Ziriiozodio zoo
name of  T LOCATE WELL'S LOCATION WITH AN "X" IN SECTION		Santy fill	soil		
name of COCATE WELL'S LOCATION			soil		
name of  T LOCATE WELL'S LOCATION WITH AN "X" IN SECTION	1 5	Sandy fill	soil		
name of  LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	1 5 5 10 10 18	Sandy fill so	soil ie		
name of  T LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	5 10.	Sandy fill so	soil ie		
name of  T LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	1 5 5 10 10 18	Sandy fill so	soil ie		
Name of  TOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	1 5 5 10 10 18	Sandy fill so	soil ie		
name of  7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	1 5 5 10 10 18	Sandy fill so	soil ie		
Name of  T LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  N  N  N  S  S  W  S  S  W  S  S  S  S  S  S  S	1 5 5 10 10 18	Sandy fill so	soil ie		
Name of  T LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:	1 5 5 10 10 18	Sandy fill so	soil ie		
Name of  7 LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX:  N  N  N  N  N  N  N  N  N  N  N  N  N	1 5 5 10 10 18 18 27	Sandy fill sondy so Clay 5 water so	soil ie mo		
WITH AN "X" IN SECTION BOX:  N  N  N  N  N  N  N  N  N  N  N  N  N	1 5 10, 10 18 18 27.	Sandy fill sondy so Clary 5 water so	soil ie mo-	(Use a sec	ond sheet if needed)
Depth(s) Groundwater Encounter INSTRUCTIONS: Use typewriter	### 15	Sandy fill southly so Clary 5 Water So th. 2	end  it  it  it  it  it  it  it  it  it  i	(Use a sec	ond sheet if needed) e correct answers. Send top thre