USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

		KSA 82a-	-1201-1215			Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620
	Gounty	Fraction	Sect	on number	Township number	Range number
Location of well:	16	SN 1/4 SÉ 1/4 NÉ		2	1 /6	
Distance and disc	Wicken fon ection from necrest town or city:	101V 1/4 0F 1/4 NI			m Polan	s R 4/ @W
	- ·			110	POUTA B.	4
treet address of wel	Il location if in city: 110 S	B. Herington	City, state,		lerington	Ks 67449
Locate with "X"	in section below:	Sketch map:			& Bore bole dia . 7	Completion date
	· · · · · · · · · · · · · · · · · · ·					otory Driven Dug
NW	NE					tted Bored Reverse rotary
w	.					
w	E E	•			Y /	
sw	SE					
- <u>L</u>						
	S Aile 				Dia. Lin. to 22ft.	depth Wolf Thickness: inches or
. Type and color o			Fro	п То	Dia in. to ft.	depth gage No. (U a)
<u> </u>					10. Screen: Manufacture	PCD Jupply
70	Proil		- 0	+'-	Type PVC	Dia
Lim	e Stone			32	Slot/gauze	Length
11 - 11			1	Τ.	V	ft. andft.
y = 11	ow Clay		<u></u>	1/6		
him	e Stone		RMP			
40/1	lowclay		5	470		
\odot	ater		7	,		1
,				2 4	_	
hij	ne Stone			/3		
4	How Sted	Shale	//	-22		
\mathcal{O}_{i}					- T	Inches above grade
				<u> </u>	15. Well grouted?X With: Neat cement	Bentonite Concrete
					Depth: From ft	. to 10 ft.
					16. Negrest source of po	asible contamination: CIVIII
:						Not installed
				_	Manufacturer's name Model number	HP Volts
					Length of drop pipe Type:	ft. capacityg.p.m.
					Submersible	Turbine
	(lles a see	ond sheet if needed)			Jet Centrifugal	Reciprocating Other
8. Elevation:	19. Remarks:	AIN WEST II HERARD!			20. Water well contract	
					This well was drilled und	ler my jurisdiction and this report
Topography:					Bace Khus	Character of the control of the cont
X Hill					Business name	Da Ke License No.
Slope Upland					Signed Poul 9	a thus
Valley					Authorize	d representative 12-16-7

MI-1023