WATER WELL RECORD KSA 82a-1201-1215

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

	Comple	Fraction // achae		Section number	Township number	Range number	7
1. Location of well:	Cloud	SMALL ACTERION 1/4 NE 1/4 NE	1/4	Z1	1 5 s	R 3 EM	,
2. Distance and dire タール・バース Street address of well	ction from nearest from or city: NORTH of Concordia I location if in city:		3. Owner	of wall	ONCORDIA		
4. Locate with "X" i		Sketch map:	<u> </u>		6. Bore hole dia. 2 in.		
M SW	= NET = Well	175'	3	Station	7 Cable tool X Rotary Hollaw rod Jetted 8. Use: X Domestic X Pu	Driven Dug Bored Reverse rotate blic supply Industry r conditioning Stock I field water Other L Height: Above or below	
S I 1 M	1 1				RMPPVCft. dept	Weightlbs./f	
5. Type and color of	material			From To	Diain. to5 ft. dept	h gage No.	=
•	BLACK	loam s	Soil	1 10	Type T 200	Dia. 5"	- -
		INE SAND		10 1.5	6	Lengthf ft. andf	- +. +.
	<u>tine</u> :	and & Small gr		15 20 20 39	Gravel pack? Size rar	nge of material //	
	(0418	a grey grav		20 3/ LAU.	ft. below land surf	face Date COT 20, 4	2
				2-84 9	ft. after h	rs. pumping <u>10</u> g.p.m	
					Estimated maximum yield		<u> </u>
					14. Well head completion:	12 Inches above grade	
					15. Well grouted? <u>46.5</u> With: Neat cement Depth: From ft. to .		
					16. Negrest source of possible	ST : M Type	
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					Manufacturer's name 1111 Model number 27524 Length of drop pipe 29	HP/2 Volus 23 _ ft. capacity fg.p.m	
	· · · · · · · · · · · · · · · · · · ·	. , , ,			Type: Submersible	Turbine	
	(Use a second s	heet if needed)			Jet Centrifugal	Reciprocating	ا پر اگر
18. Elevation:	19. Remarks:				20. Water well contractor's of This well was drilled under my	y jurisdiction and this report	
Topography:					is true to the best of my know how	NEDON 241	<u> </u>
Hill Slope Upland Valley					Address Signed Authorized rep	Concordia Ko may Dato Dato	$ z \leq T $