## WATER WELL RECORD KSA 82a-1201-1215

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

ABD

	County	Fraction		Section	number	Township number	Range number	
1. Location of well:	Hodgeman	SE 1/4 NW 1/4 NE	1/4	2	2	r 24 s	<sub>R</sub> 25	E <b>∕</b>
2. Distance and direc	3. Owner of well:			Helvin Nuss				
3½ south, ½ west of Street oddress of well location if in city:				R.R. or street:		Lakin & Baker		
Jetmore.				City, state, zip cade:		Great Bend, Ks. 67530		
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dia. $\frac{26}{150}$ in. Completion date $\frac{6-10-77}{150}$ Well depth $\frac{150}{150}$ ft.		
<u> </u>					7Cable tool Rotary Driven Dug			
					8. Use: Domestic Public supply Industry  X Irrigation Air conditioning Stock			
<u>®</u> w								
						Lawn Oil field water Other		
						9. Casing: Material <u>STECT</u> Height: Above octselase: Threaded WeldedX Surface in.		
I s						RMPPVCWeight 36 87 lbs./ft.		
!→ 1 Mile						Dia. 16 in. to 151 ft. depth Walf Thickness: inches or		
5. Type ond color of	material			From	То	Dia in. to ft. dept	h gage No. <u>250</u>	<u> </u>
-						10. Screen: Monufacturer's n		
						Type <u>galv</u>		
						Slot/geuses	Length <u>30 ft.</u>	
					D,	Set between 110 erf: 95-110 ft. a	ft. and <u>140</u> -1 140-150	—ft.
						Gravel pack? Yes Size rar	nge of material 11dor	<u>vn</u> '''
						11. Static water level:	mo./do	av/vr.
				<del> </del>	$\vdash \vdash \vdash$			
						12. Pumping level below land	surfaces: 625	
BROCK 140'						95 ft. after 2 hrs. pumping 625 g.p.m. 99 ft. after 4 hrs. pumping 825 g.p.m.		
		70		<del> </del>	$\vdash$	Estimated maximum yield	925	.p.m.
						13. Water sample submitted:	mo./de	зу/уг.
		1 soldbrik					Date	
					14. Well head completion: Pitless adapter			ا م
						15. Well grouted? <u>VPS</u>	menes above gro	de IO .
						With: Neat_cement	BentoniteX Con	crete
						Depth: FromOft. to _		
	In Ox					16. Nearest source of possible		<sup>1</sup>   '
	O					ft Direction Well disinfected upon comple	tion? Yes X	No 11
						17. Pump:	Not installed	=
						Manufocturer's name Gou	lds - US Pumj	<u>-</u> ا"ان
		-				Model number 1/10	_ HP	'¯
				-		Length of drop pipe 140.	_ ft. capacity <u>800</u> g.	.p.m.   🔞 '
						Submersible	X Turbine	
	7.1					Jet	Reciprocat	ting 5
18. Elevation:	(Use a second sh	eer if needed)				Centrifugal	Other	— ° №
10. Elevation:	19. Remarks:					20. Water well contractor's of This well was drilled under my		port   Y
					This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
					inter-Wilson Drilling Co. 2085			
HillX Slope					Business name License No. Address Box A / Garden City, Ks.			
Upland	- 67c	$\int_{\mathbb{R}^{2n}} u^{n} dx = V$			1	Jene Lol	9 3	25 7
Valley	T. 94.0					Authorized rep	resentative har	
Forward the white him	and pink conies to the Decasterest	at Harlith and Environment				7	Y 5 Value	" IT



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## MELVIN NUSS HODGEMAN COUNTY 4/7/77

NE 22-24-35 200 east of pivot Locations Static Water Level- 76 Tatat #9 0 Top soil 1 1 4 Brown sandy clay Light brown sandy clay mixed with rock 4 31 31 35 Fine to med. sand and gravel Loose Brown sandy caly mixed with rock 35 57 Fine to med. sand and gravel small yellow 71 57 rock 71 82 Brown clay 82 89 Fine to med.sand and gravel 10% clay 95 Fine to med. sand and gravel small yellow tock 89 Med. sand and gravel coarse yellow rock Loose 85 128 128 140 Med. sand and gravel coarse yellow rock hard

> T.D. 145 Screen 30 95 Plain 15 Perf 30 Screen 10 Perf

Yellow clay

Shale