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USE TYP POINT PRINT (Penj- Pri	R OR BALL SS FIRMLY	,	
		E S		

WATER WELL RECORD KSA 82a-1201-1215 Kansas Department of Health and Environment-Division of Environment (Water well Contractors)

The second secon					Торе	eka, Kansas 66620			
Fraction Fraction			Section number		Township number Range number				
1. Location of well: Stanton	W 1/4 AW 1/4 AH	1/4	14		_T 27 _s	R 42	E/W		
2. Distance and the chan from nearest town or city: 8 no	er of well	l:	John Lewis						
Street address of well location if in city: 1 north, 2½ West of					RFD				
Johnson Ks	itate, zip code:		Syracuse, Ks. 67878						
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia. 9.25in. Completion date NA				
N					Well depth 260 ft.				
1 [+]	7 Cable tool X Rotary Driven Dug								
NW NE					Hollow rod Jetted Bored Reverse rotary				
					8. Use: Domestic Public supply Industry				
<u>•</u> ₩		Irrigation Air conditioning _X Stock							
SW SE					Lawn Oil field water Other				
1 1 1 1					9. Casing: Materia I TYPEN Bleight Above or below				
I					Threaded Welded PVC		in/, 1/2/		
1 Mile ————							_IDS./TT.		
5. Type and color of material			From To		Dia. 5 in. to 220 ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No. 320				
		,	11.0		10. Screen: Manufacturer's n		Lowe		
Surface			0	2	Type styrene				
Fine sand w/clay breakers			2	75	(Slot/gauze_1/16				
Fille Salid W/Clay Dieakers				/-	Set between 220		ft.		
Fine to medium sand and sandy	clay		75	230	ft. c		ft.		
File to medium sand and sandy	Clay				Gravel pack? YES Size range of material NO. 1				
Sandstone and clay	•		230	260	11. Static water level: N		/day/yr.		
						NIA	<u> </u>		
	····			ļ	12. Pumping level below land				
					ft. after h		_ g.p.m.		
				-	Estimated maximum yield		_g.p.m.		
					13. Water sample submitted:	NA mo	./day/yr.		
						Date			
					14. Well head completionNA				
					∠ Pitless adapter	Inches above	grade '		
	****		1		15. Well grouted?	NA MŁ			
					With; Neat cement Bentonite Concrete Depth: From ft. to ft.				
					16. Nearest source of possible		NA \		
					ft Direction	Type	IVA.		
					Well disinfected upon comple	tion?Yes _	No		
					17. Pump: .	X Not installed			
					Manufacturer's name		N		
					·	HP Vo	" " — _		
					Length of drop pipe Type:	ft. capacity	_g.p.m. 👂 '		
					Submersible	Turbin	. .		
	"				Jet	Recipro	ocating		
(Use a second sheet	if needed)		L	l	Centrifugal	Other			
18. Elevation: 19. Remarks:					20. Water well contractor's o				
·					This well was drilled under m	• •	report		
Topography:					is true to the best of my know		164 51		
— HIII					Houck Bros. Drlg. Co. 164 Business negree No. Ulysses, Kisense No.				
xSlope					Address BOX 48/, U		\$ \$		
Upland					Signed M. Beara	Date.	21-75		
Valley	···				Authorized rep	resentative	9<		