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

\$40

WATER WELL RECORD KSA 82a-1201-1215

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

	County Fraction			Section number		Township number	Range number	Range number	
. Location of well:	HASKELL	SW 1/4 NE 1/4 SW 1/4		3		т 27	R 32 E		
. Distance and direc	ction from nearest town or city: 3	east, 1% nor	th þ∱∽		ı: Be	ob Nightengale			
George town	·location if in city:	•	R.R. or	street:	C	opland, KS 67	837	1	
	•		City, s	tate, zip	code:	6. Bore hole dia. <u>26</u>		28 76	
Locate with "X" in . N		Sketch map:				Well depth 383 ft.		-20-20	
	ı				Ì	7 Cable tool Rota		,	
NW	NE					Hollow rod Jette	dBored 🗶 Rev	erse rotary	
w						8. Use: Domestic			
w	E E						Air conditioning S Oil field water C	tack Other	
sv	SE					9. Casing: Material Ste	e1 Height: Above of		
<u> </u>						Threaded Welded	Surface1	2in.	
S 1 Mi						RMP PVC Dia. 16 in. to 384ft. d	— Weight <u>JD = O/</u> enth!Wall Thickness: ii	lbs./ft.	
. Type and color of				From	То	Dia in. to ft. d	epth gage No. <u>25</u>	0	
				_	<u> </u>	10. Screen: Monufacturer			
						Type Galv.			
						Slot/games			
					\vdash	Set between <u>350</u> Perf:160-350 ft	ft. and <u>370</u> _	ft -	
						Gravel pack? Yes Size		down	
						11. Static water level: 120 ft. below land			
						12. Pumping level below to	ind surfaces:		
						151 ft. after 2			
	· · ·			<u> </u>		171 ft. after 4 Estimated maximum yield =	1 500	g.p.m. g.p.m.	
	4					13. Water sample submitted		./day/yr.	
						Yes 🗶 No	Date		
						14. Well head completion: Pitless adapter	12 Inches above	arada	
						15. Well grouted? Yes		grode	
						With: Neat_cement _	Bentonite _X	Concrete	
<u>,, </u>				 		Depth: From 0 ft.			
						16. Nearest source of possi	ble contamination: N	I/A	
						Well disinfected upon com		<u> </u>	
	, , , , , , , , , , , , , , , , , , , ,					17. Pump:	Not installed		
				 	\vdash	Manufacturer's name GO Madel number 14JMC	11ds=US Pumr HP200_ vo)	
						Length of drop pipe			
						Type: Submersible	X Turbin	.	
			<u> </u>	†		Jet		ocating	
· · · · · · · · · · · · · · · · · · ·	(Use a second	sheet if needed)				Centrifugal	Other		
8. Elevation:	19. Remarks:					20. Water well contractor' This well was drilled under		. recent	
						is true to the best of my kn	• •	• report	
opography:	\$					M <u>inter-Wilson</u>	Drlg. Co.	208	
Hill ▼ Slope						Business name Address BOX A Ga		cense No.	
Upland					ľ	A Jene S	Pote Pote	5-13-	
							epresentativ		

Professionals MINTER-WILSON DRILLING CO. Complete Installation and Repairing

Phone 276-8269 • P.O. Box 493 • GARDEN CITY, KANSAS 67846

Check Loc.

Bob Hightenbale Haskell County 3-22-76

Location: From Georgetown, 3 miles dast, 15 mile north, east side of road 50% 3-27-32

Test #1

12 40 Brown sandy clay 40 50 Fine to med. sand 50 160 Fine to med. sand & gravel (loose) 160 163 Fine to med. sand & gravel, streaks of clay (20%) tight 103 200 Fine to med. sand & gravel, streak of clay (10%) loose 100 231 Fine to med. sand, streak of clay (16%) loose 101 245 Line to med. sand, streak of clay (16%) loose 102 274 Fine to med. sand & gravel, small streak of clay (10%) loose 103 300 Fine to med. sand & gravel (loose) 105 363 Fine to med. sand & gravel (loose) 106 375 380 Fine to med. sand & gravel (loose) 107 376 377 Fine to med. sand & gravel (loose) 108 377 480 Fine to med. sand & gravel (loose) 109 378 379 Fine to med. sand & gravel (loose) 109 379 480 Fine sand & clay mixture (tight) no good 109 460 Brown, yellow, gray clay (hard used pull down)	0	4	Top soil
How sandy clay 40 50 Fine to med. sand & gravel (loose) 100 103 Fine to med. sand & gravel, streaks of clay (20%) tight 103 200 Fine to med. sand & gravel, streak of clay (10%) to loose 100 231 Fine to med. sand, streak of clay (10%) loose 231 245 Line to med. sand, streak of clay (15%) 245 274 Fine to med. sand & gravel, small streak of clay (10%) loose 274 320 Fine to med. sand & gravel (loose) Fine to med. sand & gravel (loose) 320 350 Fine to med. sand & gravel (loose) Fine to med. sand & gravel (loose) 833 393 Brown sandy clay, fine to med. sand mixture (50%) no good 450 468 Brown, yellow, gray clay (hard used pull down)			•
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450 468 Brown, yellow, gray clay (hard used pull down)			
450 468 Brown, yellow, gray clay (hard used pull down)	395	450	
	450	468	· · · · · · · · · · · · · · · · · · ·
			Shale

Static Water Level: 115

TD - 383'