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

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

Harring .	County		V	action	,		Section	number	Township number	Range num	ıber	x	}
1. Location of well:	Haskel1	Count	.y  ^\	1/4	1/4 N	<b>E</b> 1/4	6		т <b>27</b> s	R	33	E/W	D
2. Distance and dire  17 North Street address of well	ction from nearest	town or city	, 1½ We	1th 30	Sublet North	R.R. or	ner of well	:	Fern Batcheld	BI			
Street address of well	Tocation if in cir	y: of	the Pi	vot		City, st	tate, zip o	ode:	Garden City.	KS 678	46	301	_
4. Locate with "X" i			Sketo	ch map:					6. Bore hole dia. 26 in Well depth 408 ft.	. Completion	n date 4	277	1
NW	*								7 Cable tool Rotary Hollow rod Jetted			se rotary	
w     NW	1 1								8. Use: Domestic P	ublic supply	Ind	ustry	
sw	SE								Lawn C	il field water Height: A	Oth	her elow	
is	1								Threaded Welded <b>X</b> RMP PVC	Weight <b>_3</b>	6.87	_lbs./ft.	
1 M							F	T-	Dia. <b>16</b> in, to <b>408</b> ft, de Dia in, to ft, dep	oth!Wall Thic oth!gage No.	kness: inc	19°	
5. Type and color of	material						From	То	10. Screen: Manufacturer's				
		-				<del></del>			TyJohnson Galv. Slot/gauz 0-180 Pla	100-16	260 1	Parf	
									Set betwee 260-320 p	lain 32	0-38	per	f.
									385-405 Screen Gravel pack? Tes. Size ro				
									11. Static water level:  131 ft. below land su		mo.,	/day/yr. 3-79	
									12. Pumping level below lan  143 ft. after 2	d surfaces: hrs.pumping	1000	<b>)</b> g.p.m.	
			-				ļ					<b>]</b> g.p.m. .g.p.m.	
									13. Water sample submitted:			/day/yr.	
									Yes X No	Date			
								-	•	f Inch	es above g	grade	
	-								15. Well grouted? <b>YES</b> With: Neat cement	Bentonite	_ <b>X</b> <	oncrete	
							<del> </del>		Depth: From ft. to	_10ft.			
									16. Nearest source of possible ft Direction				
									Well disinfected upon compl		Yes _	No	
									17. Pump:  Manufacturer's name <b>Gott</b>	1d 6 st		2" JH	C
									Model number Length of drop pipe <b>220</b>	HP _ <b>1.25</b> ft. capaci		\$	(
									Type:		_ Turbine		
									Submersible Jet		_ Turbine _ Recipro		
		(Use a s	econd sheet	if needed)					Centrifugal		_ Other		Sec
18. Elevation:	19. Remarks:								20. Water well contractor's This well was drilled under n	ny jurisdiction	and this	report	
Topography:									is true to the best of my know  Minter Wilson I	viedge and be Filline	elief.	208	1/4
Hill								_	Business name	/r -	Lice	nse No.	Z.
Slope Upland									Addr Box A, Cox	2.001	2 5 60 l	27/	9
Valley									Authorized re	resentative	- Dard	777	$\sqrt{s}$

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5

## MINTER-WILSON DRILLING CO. Complete Installation

imgation and Domestic and Repairing

GARDEN CITY, KANSAS 67846 Phone 276-8269 P.O. Box A February 14, 1979

## Fore Batchelder Backell County

Location: H. E. & 6-27-33 30! North of Pivot Static Mater Level - 140 feet /1

6.2	16	Top Seil Fine Send
16	78	Brown Sandy Clay
78	97	Med. coerse gravel (loose)
97	125	Med. coarse gravel 10% Clay
125	163	Fine to med. cand and gravel streak of med. course gravel (loose)
163	171	Brown Clay
in	204	Med. coarse gravel
204	214	Brown Clay sticky
214	235	Fine to med. sand and gravel (loose)
235	256	Fine to med. sand and gravel clay streak
207		bard
256	318	Blue Clay hard stronk
318	335	Fine to mod. Sand and gravel small hard
		streek
335	354	Med. course gravel small hard streak
35	382	Fine to med. send and gravel hard loose
100		stresk
382	386	Brown and White Clay hard
386	408	Fine to med. send and gravel
408	488	Brown Sendy Clay
488	490	Yellow Clay hard
490	493	Shale
7,5	7.0	