USE TYPFWRITER OR BALL POINT PEN-PRESS SIRMLY, PRINT CLEARLY.

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

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

	County	Fraction	Secti	on number	Township number	Range number	
1. Location of well:	GRAY	NW 1/4 SE 1/4 NW		14		R 29 \$	w
	ection from nearest town or city2 T			vell: Hec	lborn Nelson	,	
50 12Nort	Tocation if in city:	1	R.R. or street:	P.(	ox 473 Marron <sup>K</sup> S 6783	r	
4. Locate with "X"	in section below:	Sketch map:		ip codeC11			31 70
	V	one on the same of			6. Bore hole dia 26 in Well depth 330 ft.		
<del> </del>	:				7 Cable tool Rotary	Driven Dug	
NX  NE					Hollow rod Jetted Bored Reverse rotary		
# w / / \	i E				8. Use: Domestic Pu	blic supply Industry r conditioning Stock	
7   1					Lawn O	I field water Other	
sw	3E				9. Casing: Material Xtee	Height: Above or below	
<u> </u>	<u>[                                    </u>				Threaded WeldedX	1Surface12 1Weight3687_lbs./	in. /ft.
	Aile ————————————————————————————————————				PXS Dia. 16 in. to 33 t. dep	th Wall Thickness: inches o	
5. Type and color of material From				n To	Dia in. to ft. dep	th gage No.	_
					10. Screen: Manufacturer's r		
				-	Type Calv	Dia. 16"	_
					Slot/gauze 100 Set between 298		<del>-</del>
					e <del>ff 157-298 ft. c</del>	ind 318-330	ft.
					Gravel pack? Yes Size ra		=
					11. Static water level:131ft. below land sur	mo./day/ face Date6_2	
					12. Pumping level below land	surfaces:	
					166 ft. after 2 ft. after 4	nrs. pumping 725 g.p.	m.
					Estimated maximum yield	nrs. pumping 1025 g.p. 1025 g.p.	- 1
					13. Water sample submitted:	mo./day/	_
						Date	_
		- Common - C			14. Well head completion: Pitless adapter	1 nches above grade	
					15. Well grouted?		$\dashv$ ,
					With: Neat cement	BentoniteXConcre	te
		·			Depth: From0 ft. to	N/	<del>   </del>   (
					16. Nearest source of possible ft Direction	T	- 1
					Well disinfected upon comple	tion? Yes X	No h
					17. Pump:  Manufacturer's name	Not installed	- !
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Model number 12JHC	HP 100 Vols	_
	- ALLENDA					L ft. capacity100	e   €
					Type: Submersible	X Turbine	
					Jet	Reciprocating	,   <u>`</u>
10 El	T	sheet if needed)			Centrifugal	Other	$\dashv$ $^*$ $k$
18. Elevation:	19. Remarks:				20. Water well contractor's on This well was drilled under m		,   '
T					is true to the best of my know	ledge and belief.	- 1
Topography:					Minter Wilson Business name	Drilling 208	_   ≥   <del>2</del>
X Slope				•	Address P.O. Box		,_iks≅ [(
Upland				1	Authorized Leas	Lesses Dort - 20	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Valley					Authorized top		را ≁ لــــ

## MINTER-WILSON DRILLING CO. Complete Installation

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

Ted Nelson Gray County 5-20-76

Location: 650 North of SW2 Pivot, 12 North of Ingalls Feedlot 14-25-29 Wants well 20-30' North of Test

3 Top soil 108 Tan clay 3 108 Tan clay 108 149 Fine to med. sand & gravel 149. 157 Tan clay 157 218 Fine to med. sand 218 238 Med. to coarse sand & gravel (loose) 238 847 Tan clay 24**7 258** Fine to med. sand 25**8 263** Tan clay 26**3 287** Fine med. sand & gravel 287 **298** Tan clay 298 318 Fine to med. sand & gravel 31**8 32**2 Mixed colored clay 32**2 33**0 Fine to med. sand 33**0 34**3 Mixed colored clay 34**3 35**0

Static Water Level: 130

Shale

r.D. - 330 XXX 20 Screen