USE TYPEWRITER OR BALL POINT PEN-PRESS FERMLY, 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			Section number		Township number	Range number	
1. Location of well:	KEARNY	SD/4	MIM SE	1/4	2	3	т 2 5	s R 36	<b>₽</b> /W
2. Distance and dire	ection from nearest town or city: 4	south,	east	3. Own	er of well		inter-Wilson D	rilling Co.	
3/h south of Lakin Ks. Street oddress of well location if in city:							ox A	<b></b>	
Shell called at the factor in the city.					City, state, zip code: Garden City, Ks. 67846				
4. Locate with "X"		Sketch map:					6. Bore hole dia 26 i		<u>2-2<b>9</b>-</u> 76
<u> </u>							Well depth 395_ft.		
							7 Cable tool Rotary		
NW	NE					1	Hollow rod Jetter		
w	E					i	8. Use: Domestic	Public supply lr Air conditioning S	
	1 1/1						Lawn (	Oil field water C	)ther
SW	<b></b>   *						9. Casing: Material	ST Medht: Above of	68to Sin
							Threaded Weldedyn	Surface 7.2	in.
S							RMP PVC	(Weight <u>_ 26_8</u>	7_lbs./ft.
1 <del>1 M</del> 1 M					E		Dia. 16 in. to 397ft. de Dia. 16 in. to 17 ft. de	opth Wall Thickness: in the thickness: in	9 mxc
5. Type and color of	material				From	То			
							10. Screen, Manufacturer's Johnson Div		
							Type Galv.		
							Slot/gauze 100 Set_between 300	Length	
						Perf	.180-360 ft.	and 380-396	
							Gravel pack? <del>1700</del> Size r		U Dorm
							11. Static water level:		./day/yr.
								urface Date 208	276
							12. Pumping level below land 152 ft. after 3	nd surfaces:	25.p.m.
							ft. after		_ g.p.m.
							Estimated maximum yield		g.p.m.
							13. Water sample submitted:	: mo	./day/yr.
							Yes No	Date	
							14. Well head completion:	12	
						}	Pitless adapter  705  15. Well grouted?	Inches above	grade
							io. Well grouted?		L
							With: Negt cement	Bentoni te	Concrete
							With: Neat cement Depth: From ft. to	Bentonite X	Concrete
							With: Neat cement Depth: From ft. to 16. Nearest source of possib	<u> </u>	Concrete
N. 10							Depth: From ft. to  16. Nearest source of possib  ft Direction	o ft.  ole contamination:  Type	/A
							Depth: From ft. to  16. Nearest source of possib  ft Direction  Well disinfected upon comp	o ft.  ple contamination:  Type  letion? Yes	
							Depth: From ft. to  16. Nearest source of possib  ft Direction  Well disinfected upon comp  17. Pump:	ble contamination:  Type  letion?  Not installed	/A <u>X</u> No
							Depth: From ft. to  16. Nearest source of possib  ft Direction  Well disinfected upon comp  17. Pump:  Manufacturer's name Goul  Model number 12.THC	o ft.  ple contamination:  Type  letion? Yes  Not installed US Pumps HP 100 vo	Y No
							Depth: From ft. to  16. Nearest source of possible ft Direction  Well disinfected upon comp  17. Pump:  Manufacturer's name GOUL  Model number 12.THC  Length of drop pipe	o ft.  ple contamination:  Type  letion? Yes  Not installed US Pumps HP 100 vo	Y No
							Depth: From ft. to  16. Nearest source of possible ft Direction Well disinfected upon comp  17. Pump:  Manufacturer's name GOUL  Model number 12.THC  Length of drop pipe	o ft.  ple contamination:  Type  letion? Yes  Not installed  LGS US Pumps  HP LOO vo  ft. capacity OO	No S No
							Depth: From ft. to  16. Nearest source of possible ft Direction  Well disinfected upon comp  17. Pump:  Manufacturer's name GOUL  Model number 12.THC  Length of drop pipe	Not installed  HP 100 vc  X Turbin	No S No
	(Use a second s	sheet if needed)			210.26		Depth: From ft. to  16. Nearest source of possible ft Direction  Well disinfected upon comp  17. Pump:  Manufacturer's name GOUL  Model number 12.THC  Length of drop pipe60  Type: Submersible	Not installed  HP 100 vc  X Turbin	No Sits
18. Elevation:	(Use a second s	heet if needed)			81920	723	Depth: From ft. to  16. Nearest source of possible ft Direction Well disinfected upon comp  17. Pump:  Manufacturer's name GOUL  Model number 12.THC  Length of drop pipe 160  Type: Submersible Jet Centrifugal  20. Water well contractor's	Not installed  Solution Services  Not installed  Solution Services  Not installed  Solution Services  HP 100 vo  ft. capacity 000  X Turbin  Recipr Other	No S Its  Dg.p.m. e ocating
8. Elevation:		sheet if needed)		, 16 TY	819 <i>20</i>		Depth: From ft. to  16. Nearest source of possible ft Direction Well disinfected upon comp  17. Pump:  Manufacturer's name GOUI Model number 12.THC  Length of drop pipe 160  Type: Submersible Jet Centrifugal  20. Water well contractor's this well was drilled under the contractor's the con	Not installed  Solution? Yes  Not installed  Solution Yes  Not installed  Solution Yes  Not installed  Turbin  Recipr Other  certification:  my jurisdiction and thi	No S S S S S S S S S S S S S S S S S S S
		heet if needed)	374	369TH	81920 A	\$\tag{\tag{\tag{\tag{\tag{\tag{\tag{	Depth: From ft. to  16. Nearest source of possible ft Direction Well disinfected upon comp  17. Pump:  Manufacturer's name GOUL  Model number 12.THC  Length of drop pipe for the contractor source for the contractor's contractor's well was drilled under the contractor's manufactor was not contractor.	Not installed  Solution? Yes  Not installed  Solution Yes  Not installed  Solution Yes  Not installed  To Pumps  HP 100 Vo  ft. capacity 000  X Turbin  Recipr Other  certification:  my jurisdiction and this wiedge and belief.	No S S S S S S S S S S S S S S S S S S S
18. Elevation: Topography:		iheet if needed)	121314K	JA REC	81920 ♠ NN 197	ED ED	Depth: From ft. to  16. Nearest source of possible ft Direction Well disinfected upon comp  17. Pump:  Manufacturer's name GOUI Model number 12.THC Length of drop pipe 160  Type: Submersible Jet Centrifugal  20. Water well contractor's this well was drilled under the to the best of my known in the results of the part of th	Not installed  Solution of the contamination:  Itype	No S S S S S S S S S S S S S S S S S S S
		heet if needed)	11213/47K	JA REC VANSAS	81920 <b>1</b> N 197 SEIV GEOLG		Depth: From ft. to  16. Nearest source of possible ft Direction Well disinfected upon comp  17. Pump:  Manufacturer's name GOUI Model number 12.THC Length of drop pipe 160  Type: Submersible Jet Centrifugal  20. Water well contractor's this well was drilled under the to the best of my known in the results of the part of th	Not installed  Solution? Yes  Not installed  Solution Yes  Not installed  Solution Yes  Not installed  To Pumps  HP 100 Vo  ft. capacity 000  X Turbin  Recipr Other  certification:  my jurisdiction and this wiedge and belief.	No S S S S S S S S S S S S S S S S S S S
Topography:		heet if needed)	10112131A	REC KANSAS SURV	GEOL	ED GICAL ound	Depth: From ft. to  16. Nearest source of possible ft Direction Well disinfected upon comp  17. Pump:  Manufacturer's name GOUI Model number 12.THC Length of drop pipe 160  Type: Submersible Jet Centrifugal  20. Water well contractor's this well was drilled under the to the best of my known in the results of the part of th	Not installed Lds US Pumps  HP 100 Vo  ft. capacity 000  X Turbin  Recipr Other  certification:  my jurisdiction and this wiedge and belief.  Dirilling  rden City, K	No S S S S S S S S S S S S S S S S S S S

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

Kearny County SE 23-25-36 10-1-75

Pivot 5
Static water level 80

circle 38

Ç	12	lios qui
12	21	Sandy clay
21	62	Fine to med gravel & sandy clay
62	155	Sandy clay & gravel streaks
45 <b>5</b>	181	Blue clay
∂3 <b>1</b>	257	Fine to med sand & gravel & sandy clay 10%
<i>3</i> 7	335	Sandy clay & gravel streaks
35	396	Fine to med sand & gravel 10%
<i>9</i> 5	414	Sandy clay & gravel
14	434	Yellow & blue clay
- 34	440	Shale