USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, 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:	Gray County	1/4 C 1/4 ST	Ī _{1/4}	1	_T 28 s	_R 30 _{E.W.})
2. Distance and dire	ction from nearest town or city5 E	on Amend					
Street address of well location if in city:					Sunrise		
			City, st	tate, zip code: D			4
4. Locate with "X" in section below: N					6. Bore hole dia. <u>26</u> in. Well depth <u>330</u> ft.	Completion date 10-10-	-77
<u>, </u>	· 				· · · · · · · · · · · · · · · · · · ·		4
[7 Cable tool Rotary	Bored X Reverse rotary	
NW	NE				8. Use: Domestic Pu		4
- A - I	E E					r conditioning Stock	
7 1 1					Lawn Oi	I field water Other	
3%	SE				9. Casing: Material Stee	1 Height: Above or below	7
<u> </u>	1				Threaded Welded _X_		
S 1 M					RMP PVC Dia 16_ in. to 330 ft. dep		1
5. Type and color of				From To	Dia in. to ft. dep		_
5. Type and color of	- Indicated			110	10. Screen: Manufacturer's n		7
					Tabaaaa Cala	100 160	-
				 	Type Johnson Galv	_ Di ‡.UU=10 ''	-
					Set between 0-160 Pla	inand 60-190 Peri	Ē.
					190-210 Screen	210-330 Perf. ft	
				 	Gravel pack? yes Size ra		¥P
				ļ	11. Static water level: 126 ft. below land sur	mo./day/yr face Date9 <u>–16–77</u>	<u>:</u>]
					12. Pumping level below land	i surfaces:	
					160 ft. after 2	nrs. pumping 1100 g.p.m.	·
					Estimated maximum yield	nrs. pumping <u>1650</u> g.p.m. <u>1650</u> g.p.m	1
					13. Water sample submitted:	mo./day/yr	¬
					-	Date	
					14. Well head completion:		1
						ft. Inches above grade	4
	-				15. Well grouted? yes	BentoniteX Concrete	
					Depth: FromO ft. to		1 m
					16. Nearest source of possible	e contamination:	7 ~
				 	ft Direction	Т/А Туре	-
					Well disinfected upon comple		[₽] W
					17. Pump: Manufacturer's name Goul	d 6 stg. 12" Be	0w7
					Model number Electri	chMotor Laber	0 -
						_ ft. capacity <u>800</u> g.p.m.	.∣ ௵
					Type:	_X_ Turbine	
				-	Submersible Jet	Reciprocating	11
	(Use a second s	heet if needed)			Centrifugal	Other	_ \s \ \
18. Elevation: 19. Remarks:					20. Water well contractor's	certification:	-
					This well was drilled under m		
Topography:					is true to the best of my know	-	<u> </u>
Hill					Minter-Wilson I Business name	Orlg. Co. 208 License No	
Slope					Address Box A, Gard	en City, KS 6	That (3
Upland					Signed Authorized rep	reservative Date	- = 16
Valley					Authorized rep		→ ←

Professionals MINTER-WILSON DRILLING CO. Complete installation and Repairing

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

ELDON AMEND GRAY COUNTY 9-1-77

SW 1-28-30 Location: 105' north of test 1 Static Water Level: 130' Test: 3

0	5	Top soil
- 5	19	Brown clay
0 5 19	32	Brown sandy clay
32	57	Fine sand, 20% clay
<i>5</i> 7	93	Brown sandy clay
93	100	Fine to medium sand and gravel (tight)
100	127	Fine to medium sand and gravel (loose)
127	143	Fine to medium sand and gravel, hard pull down
143	154	Brown sandy clay
154	175	Fine to medium sand and gravel
175	197	Fine to medium sand and gravel (tight) 10% clay
197	212	Fine to medium sand and gravel (loose)
212	235	Brown sandy clay
	258	Brown sandy clay mixed with white rock (no good)
	314	Brown sandy clay
314	328	Fine sand, small yellow rock, brown rock
		mixed, 15% clay
32 8	347	Yellow clay
34 7	350	Shale

TD 330 20' screen