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

Location of well:	on of well: County Pratt Fraction C MM 1/4 NW 1/4 Ne1/4			Section number		Township number	Range number	
2. Distance and dire	ection from negrest town or city:			er of well		R.Lauck Drill		1
Short address of well location if in city:						01 Washington		
4 1	to a standard	Sketch map:	City, si	tate, zip o	code: Gr	eat Bend. Ks.	. Completion date	\dashv
4. Locate with "X" in section below: N Sketch map:						Well depth 140 ft.	1/13/76	
†						.7 Cable tool X Rotary		
NW NE					Hollow rod Jetted Bored Reverse 8. Use: Domestic Public supply X Industr			<u> </u>
* W							ir conditioning Stock	
-						Lawn Oil field water Other Casing: Material Height: Above or below		
						Casing: Material Threaded Welded _X_		
1	S					RMP PVCX	Weight160 lbs./fi	
5. Type and color of material					То	Dia. 4 in. to 100t. dep Dia. in. to ft. dep		_
J. Type and color o	nderd			From	,,,	10. Screen: Manufacturer's r		-
Sandy	top soil			0	4	R&B	_ Dig4	
				4	45	Type		
Brown & white sandy clay								
Medium sand & gravel				45	75	Gravel pack? <u>Ve</u> Size ra		4\8-₽
Brown & white clay some sand				75	87	11. Static water level: 21 ft. below land sur	mo./day/yr	
Sand & gravel some clay				87	90	12. Pumping level below land surfaces: na		
Sand & gravel clean coarse loose				90	103			
				103	170	Estimated maximum yieldg.p.m. 13. Water sample submitted:mo./day/yr.		
Brown & white clay little sand				1103	130	·	Date	
Sand & gravel				130	137	14. Well head completion:	inches above grade	
Brown clay				137	140	23. Well grouted?		۱ ۲
					/	With: Neat cement	Bentonite Concrete	_ N
						Depth: From ft. to		16
			U	X	0	16. Negrest source of possible ft. 200 Direction		11
			سموا	وے	X_	Well disinfected upon comple	Yes N X	4 1
		Grand Control	20 r	100	Σv	17. Pump: Manufacturer's name	Nor installed	- r
			32	3-8	مغلا	Model number	HP Volts	- 6.
			1,	7 4	W	Length of drop pipe Type:	ft. capacityg.p.m	G
				por		Submersible Jet	Turbine	1,
	(Use a second s	heet if needed)				Centrifugal	Other	ا مُ الْمُ
18. Elevation:	19. Remarks:					20. Water well contractor's a This well was drilled under m		عا ° ا
						is true to the best of my know	, , , , , , , , , , , , , , , , , , , ,	۱۸
Topography:							-Bemis 134	-[≥[⁹ ,
Slope							end. Ks.	<u>مَاءَ إِ</u>
Upland Valley .						Signed Multia A	resentative Date 2/6/	513
valley						7011011740 14		7 - 1 6