USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

WATER WELL RECORD

Kansas Department of Health and Environment-Division of Environme

A < A					(Water well Contractors) Topeka, Kansas 66620			
County	Fraction	Se	Section number		Township number	Range number		
1. Location of well: Ford	NE ^{1/4} SW ^{1/4} NE	1/4	/4 19		т 26	s	R 26	E/ Δ Δ/
2. Distance and direction from nearest town or city: 7 3/4 Miles E and 1/4 mile S of Cimarron. Street address of well location if in city: R.R. or street.			of well: eet:	Al	len Nichols marron, Kan	eae		
4. Locate with "X" in section below: S	sketch map:	,,,	· ·		6. Bore hole dia. 28 Well depth 179	in.	Completion date .	10 May
	of the NE¼, Se ord Co., Kanso		, т2	6S,	7 Cable tool Re Hollow rod Je 8. Use: Domestic X_ Irrigation	etted Pub	Bored X Rev	verse rotary ndustry
SW SE !					Lawn 9. Casing: Material S Threaded Welded RMP PVC	tl x	Height: Above or Surface 12 Weight 37	Other below in. lbs./ft.
5. Type and color of material From To				То	Dia. 16 in. to 139 ft. depth Wall Thickness: inches or Diain. to ft. depth gage No219 10. Screen: Manufacturer's name COOK			
Top soil Chic.			7 .50 2 .1 G 2 .2	2 25	Type	1	Dia. 16" Length 40 ft. and 179	ft.
Tan clay	to contract the contract of th		25 v	62	Gravel pack? Si		ge of material	5.3mm
Fine sand 62 v 72 11. Static water level: ft. below land surface Date							mped	
Tan clay		4 9	72	117	12. Pumping level below			g.p.m.
Fine to coarse sand	•	1	17	^A 136	ft. after Estimated maximum yiel		s. pumping	g.p.m.
Sandy tan clay and sand st	reaks	1	.36	139	13. Water sample submi		m	o./day/yr.
Coarse sand medium to coars		1	.39	179	Yes X No.		ate	
Black shale		(1	79	180	Pitless adapter		X Inches abov	re grade
BROC	K 179				15. Well grouted? Yes With: Neat cemen Depth: From f	tX	Bentonite	_ Concrete
					16. Nearest source of p	ossible		nk
no water Level	.				ft Direction Well disinfected upon c			No
					17. Pump: Manufacturer's name _ Model number12	Lay KH	ne & Bow	
					Length of drop pipe	40	ft. capacity 10	<u>OQ</u> .p.m.
					Submersible Jet		_X Turbi Recip	ne procating
(Use a second state of the	heet if needed)		i		Centrifugal	tor's c	Othe	er Sec
17. Kemura:		7			This well was drilled un is true to the best of my	der my	jurisdiction and the	
Topography: —— Hill Slope	2	555			Layne-Weste Business name Address Garder	ern	Co., Inc	icense No.
Upland _x_Valley		2376	į.		Signed	ed repr	Date sentative	24 May