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

1. Location of well:	County	Fraction		Section number		Township number	Range number	
	Gove	SW 1/4 SW 1/4 NE	1/4	13	3	т 11 s	R 27 xsx	w
2. Distance and direction from nearest town or city: 2 Mi. North & 3. Owner of well: City of Quinter								
2 Miles W. of Quinter, Kansas Street address of well location if in city: City, st						Quinter, Kans	as 67752	2
4. Lacate with "X" in section below: Sketch map:						6. Bore hole dia. 32 in. Well depth 215 ft.	Completion date	_
Well No. 2				:		7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X_ Reverse rotary		
<u>₩</u> W						8. Use: Domestic X Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other		
SW SE I						9. Casing: MaterialStee Threaded Welded _X	Height: Above X KeNSX	
							Weightlbs./	
5. Type and color of material				From	То	Dia 16 in. to 173ft. depth Wall Thickness: inches or Dia in. to ft. depth gage No. 0 - 375"		
Soil				0	3	Layne & Bow	ler	_
Clay with caliche				3	37	Slot/gauze 0.105 Set between 173	Length30 t	
Med. to coarse sand				37	40	ft. a	ind 215	ft.
Brown clay				40	47	11. Static water level: 106 ft. below land surf	face Date 6/3/7	уг. 7
Med. to co. sand & gravel w/clay				47	63	12. Pumping level below land 173.8t. after 8 h	surfaces:	
Brown clay				63	89			m.
Med. to coarse sand & gravel				89	115	13. Water sample submitted: Yes X No [mo./day/ Date	yr.
Med. to co. sand & gravel w/clay-hard				115	122	14. Well head completion:	36 Inches above grade	
Clay with sand				122	143	15. Well grouted? Yes		┥,
Med. to coarse sand & gravel				143	149	With Nest sement	$\frac{20}{1}$ ft. Concre	te de la
Brown clay				149	173	16. Nearest source of passible ft. 2400 Direction NO	e contamination: Far	
Med. to coarse sand & gravel				173	187	Well disinfected upon comple		<u>~</u>
Brown clay				187	190	17. Pump: Manufacturer's name Wes Model number	tern Landro	11er 3
Med. to co.sand & gravel w/clay & rock				190	200	ากก	ft. capacity 800g.p.	m.
Med. to co. sand & gravel			200	215	Submersible	X Turbine		
Blue-gray shale (Use a second sheet if needed)				215		Jet Centrifugal	Reciprocating	Sec
18. Elevation:	19. Remarks:					20. Water well contractor's o This well was drilled under m		
Topography:						is true to the best of my know Layne Wester		_ ∑ ∡ _
HIII						Business name Address Wichit	a, Kansas.	10.
Slope XX Upland Valley	70	88				Signed Authorized rep	K-OL Date B	₽\ <u>₹</u> ₹
	ue and pink copies to the Department	of Health and Environment				9 '	Form WWC-5	- '(77)