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

Plugging Report

WATER WELL RECORD KSA 82a-1201-1215

MAR -6. 1980

Kansas Department of Health and Environment-Division of Environment (Water ell Contractors)

LAYS DIST. Dr. Topeko, Kansas 66620

			<u> </u>					er a tilder i a 1 No. 1 aller			
	Caunty	Fraction			Section	number	Township	number	Range	number	
1. Location of well:	Gove	SW 1/4	SW1/4 NE	1/4	1.	3	T	11	S R	27	E/W
2. Distance and direction from nearest town or city: 3 miles					3. Owner of well: City of Quinter						
R.R. or street: 40							9 Main Linter, Kansas 67752				
4. Locate with "X" in section below: Sketch map:							6. Bore ho	Kansas le dia. 32	10//34 in. Comple	tion date _	NK
N							Well depth _220 ft				
Ť []	I I							ole tool <u>X</u> Rotar			
NW	NE							low rod Jette			
♥ W X I E							8. Use: DomesticX Public supply Industry Irrigation Air conditioning Stock				
-							Lawn Oil field water Other				
							9. Casing: MaterialStee Height: Above or below Threaded WeldedX_ Surfacein.				
5							RMPPVClbs./ft.				
	ile ————————————————————————————————————				From	То	Dia. 12 ii Dia ii	n. to <u>220</u> ft. d	epth¦Wall` epth¦gage	Thickness: ii No. ———	nches ar
5. Type and color of	material				From	10	10. Screen	: Manufacturer'	s name		
Water Well No. 8							Ste	el (Dor teel	r.)	12"	
							Slot/gauze	Slot	Length	_20'	
<u> </u>						<u> </u>		en ft.			
Puddled C1	ay				220	110	Gravel pa	ck? <u>X</u> Size	range of mo	nterial <u>N</u>	Κ
Casing Plugged With 3 foot concrete					110	107		water level:	f D-	mo	o./day/yr.
							110 ft. below land surface Date				
Puddled Clay					107	20	ft. after hrs. pumping g.p.m.				
Concrete					20	0	ft. after hrs. pumping g.p.m. Estimated maximum yield 1,200 g.p.m.				
								sample submitted			o./day/yr.
Top can in from Al doop by Al severe to fill and it							Yes No Date				
Top cap is from 4' deep by 4' square to fill remaining						lg	14. Well head completion: Pitless adapter Inches above grade				
hole to the surface of the existing ground level.							_	routed?			
Casing was cut off at 4 feet below ground.								_ Neat cement n ft. t			Concrete
							16. Neare	st saurce of possi	ble contami	ination:	
								Direction fected upon comp			N
Concrete cap is under the 18 inch backfill,					Nort	h	17. Pump:		N	ot installed	-
of the pum	phouse.							rer's name <u>Li</u> nber			-14-
	13R	CCK	<i>?</i>					drop pipe			i i
	<u> </u>	•	-				Type:	:bla		Turbin	
							Sub Jet				ne rocating
	(Use a second sh	neet if needed)						ntrifugal		Other	
18. Elevation:	19. Remarks:						20. Water This well v	well copyractor vas drilled under	s certificat Ped my jurisdic	ion: :tion and thi	is report
_							is true to t	he best of my kn	owledge an	d belief	12/2
Topography:							D	W. Smith	*	1.	NI-
Slope							Address		665 E	layd, l	Ks.
Upland Valley							Signed 2	Authorized r	epresentati	Z — Date	3-6-8
	<u> </u>				-						

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5