## WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

							Topeka, Kulisus 00020		
County  1. Location of well:	Fraction			Section number		Township number Range number			
Stevens		SW 1/4	Se 1/4 Nw	1/4	25		T 33 S R 37 E∆W		
2. Distance and direction from nearest town or cit	y: <b>2</b>	Miles	E, 1½ S				nie Knier		
Separatra 元州Pate(23)  大水水には、水が下げ水で1902					threet: P.O. Box 109				
City, ste					tate, zip c	ote, zip codHugoton, Kansas			
4. Locate with "X" in section below:  Sketch map:							6. Bore hole dia. <u>28</u> in. Completion date <u>10-29</u> -76  Well depth <u>260</u> ft.		
1   1517' East & 488' N of SW c				corne	r	7 Cable tool Rotary Driven Dug			
of the NWk Sec. 25, T33S.						1	Hollow rod Jetted Bored X Reverse rotary		
Stevens County Konsos									
E Brevens county, named						1	8. Use: Domestic Public supply Industry  X Irrigation Air conditioning Stock		
f_ "							Lawn Oil field water Other		
SW SE							9. Casing: Material Stl Height: Above or below		
						Threaded Welded iSurfacein.			
s						RMP PVCWeight37lbs./ft.			
1						Dia. 16in. to 140it. depth Wall Thickness: inches or			
5. Type and color of material					From	To	Dia in. to ft. depth gage No 219		
					1		10. Screen: Manufacturer's name Foster, Cook		
Top_soil					0	2	Milslot, WW, louver 10"		
Fine sand					2	15	Slot/gauze 1/8!! Length 120   Set between 140   ft. and 260   ft.		
					15	21	ft. andft.		
Eray clay					1		Gravel pack? YES Size range of material 4.4 mm		
Fine sand					21	29	11. Static water level: mo./day/yr. 96 ft. below land surface Date 6-2-76		
Red bed					29	54	12. Pumping level below land surfaces:		
				1			168 ft. after 1 hrs. pumping 530 g.p.m. 198 ft. after 1 hrs. pumping 445 g.p.m.		
Fine to coarse sand me	ealu	m to c	odrse gr		+		Estimated maximum yield 470 g.p.m.		
with small to medium	rock	: 			54	108	13. Water sample submitted: mo./day/yr.  Yes X No Date		
Tan clay					108	124			
<u>-</u>					124	149	Pitless adapter Inches above grade		
Tan clay with limestone				+-		15. Well grouted? <u>YES</u> With: Neat cement <u>X</u> Bentonite Concrete			
Fine to coarse sand w	ith	tan cl	.ay stree	ıks	149	162			
Tan sandy clay with l	imes	stone			162	198	16. Nearest source of possible contamination: unk		
							Ft Direction Type No		
Fine to coarse sand m	edir	m to c	coarse q	rave.	-		17. Pump: Not installed		
with tan clay streaks					198	239	Manufacturer's name Layne & Bowler		
Tan sandy clay with fine sand				239	260	Model number 10KH HP Volts Length of drap pipe 250 ft. capacity 400g.p.m.			
Tan and blue clay				260	300	Type:   Submersible			
_							Jet Reciprocating Centrifugal Other		
	second :	sheet if neede	ed)			<u> </u>	1 - 1° 1'		
18. Elevation: 19. Remarks:							20. Water well contractor's certification:  This well was drilled under my jurisdiction and this report		
							is true to the best of my knowledge and belief.		
Topography:							is true to the best of my knowledge and belief.  Layne-Western Commany, Inc. 52		
—— Hill							Business name arden City Kansas 67846		
Slope							Address		
Upland Valley							Signed Authorized representative 8 Date 16		
Valley							10/6×10 1		