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

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

								-1
	County	Fraction		Section	number	Township number	Range number	
1. Location of well:	Kearny	NW <sub>1/4</sub> SE <sub>1/4</sub> NW	1/4		22	<sub>T</sub> 23 <sub>s</sub>	R 35	2
2. Distance and direction from nearest town or city: 4 North and 3. Owner of well:						Scott Clark, Jr.		
· · · · · · · · · · · · · · · · · · ·				street:	41	2 First National Center		
Street address of well location if in city: 1 West of Deerfield, Kansas				ate, zip o	ode: Hu	tchinson, Kansas 67501		
4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 28 in. Completion date		
N						Well depth <u>376</u> ft. <u>6-23-78</u>		
70' EzSE of old well near center					<b>~</b>	7 Cable tool Rotary Driven Dug		
					police.	Hollow rod Jetted	Bored XReverse rotar	у
Kearny County, Kansas						8. Use: Domestic Pe	ublic supply Industry	
₩						X Irrigation Air conditioning Stock		
[						LawnOil field waterOther		
SW SE 1						9. Casing: Material $Stl$	Height: Above or below	
W 1000000000000000000000000000000000000						Threaded Welded X Surface 12 in.		
\$						RMPPVCWeight_37lbs./ft. Dia. 16 in. to 152 ft. depth Wall Thickness: inches or		
II Mile				r	T	Dia. <u>10</u> in. to <u>152</u> ft. dep	oth!Wall Thickness: inches or	
5. Type and color of	material			From	То	DIG In. to If. dep	name Boster, Cook	$\exists$
Top soil				0	4	Doerr		_
Tan clay				),	1,2	TypLouver,M/S,W/	W <sub>Dia</sub> . 16"	
Tan clay with fine sand streaks				78 78 82	78 82	Slot/gauze 1/16 Set between 152	Length	_
Fine sand				1 / 8	98	Set between	_ft_ andft	$\cdot$
Tan clay with fine sand streaks Fine sand				98	112	Gravel pack? Size ro	andf	··
Tan clay with fine sand streaks			M. W.	112	152	AND THE RESIDENCE OF THE PARTY		-
Fine sand				152	189	11. Static water level:	mo./day/yi rface Date <u>4–25–78</u>	
Tan clay with fine sand streaks				189	202			-
Fine sand			· · · · · · · · · · · · · · · · · · ·	202	222	152 ft. after 2	d surfaces: hrs. pumping 2020 g.p.m	
Fine to medium sand Tan clay with fine sand streaks				222 252	252 262	160 ft. after 1	hrs. pumping 2 <u>552</u> g.p.m 3000 g.p.m	.
Fine to medium sand Fine sand with clay streaks				262 278	278 352	13. Water sample submitted:	THE PERSON OF TH	WEIGH.
Fine sand with clay streaks				352	362	Yes X No	Date	
Tan clay				362	372	14, Well head completion:		٦
Fine sand			and the second second second second	372 376	376 390		12 Inches above grade	
Shale				376	390	101 (1011 grootout		
						With:Neat cement	X Bentonite Concrete	•
CONTRACTOR	ARRECTION CONTRACTOR C		AND THE PROPERTY OF THE PARTY O	-		Depth: From O ft. to		_
							le contamination: Unknow	n
BASING A SHIP OF THE CONTROL OF THE						ft Direction	etion? X Yes	-
paper at the extra least state and the extra			garjanany and dalah silandah da di			17. Pump:	Not installed	Ť
						Manufacturer's name Lay	ne-Western	
			***************************************	<b> </b>		Model number 1411	HP <u>156</u> Volts	_
			***************************************				O_ ft. capacity2200g.p.m	.
			,			Туре:	V ~	
			**************************************	ļ	ļ	Submersible Jet	_X_ Turbine Reciprocating	
	(Use a second	sheet if needed)				Centri fugal	Other	
18. Elevation:	19. Remarks: The existi		was a	bando	ned	20. Water well contractor's	certification:	7
due to the fact that the casing had collapsed,						This well was drilled under my jurisdiction and this report		
was filled with fine sand and a strong						is true to the best of my kno	wledge and belief.	
lopography:   chlorine golution up to a point 5! helow ground						Layne-Western Co., Inc. 102		
						bostness traine		
X Upland the casing cut off at a point 3' below ground							arcount.	-
						Signed Authorized re	presentative of Aut 7	8
O de No. V. Males							- V	