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

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

						Top	peka, Kansas 66620	
1. Location of well	County	Fraction	**************************************	Section number		Township number	Range number	*******************************
i. Location of well	Sheridan	SW 1/4 SW 1/4 SE	1/4	19	<b>)</b>		s R 30	E/W
2. Distance and direction from nearest town or city: 35 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				3. Owner of well: Eldon Teel				
Stroot address of wall leagtion if in situa					.R. or street: ity, state, zip code.Hornick, Lowa			idalah santa
4 Locate with "Y"	In section below	Sketch map:	City, st	rafe, zip	code!! W	6. Bore hole dia.	i Camplatian data	6-5-7
4. Locate with "X" in section below:  N  Sketch map:						Well depth 238 nt.	n. Completion date .	······································
						7 Cable tool X Rotary		
NW   NE						Hollow rod Jetted		NAME OF TAXABLE PARTY.
W						8. Use: Domestic Public supply Industry Irrigation Air conditioning 🗶 Stock Lawn Oil field water Other		
	9-					9. Casing: Materia D.S. Threaded Welded <b>2.1</b>	Height: Above or	below .
De Branderstein Proposition Constitution Con	S					RMPPVC		
	Mile was a second of the secon	abbe in makelenetakinen er a a mit oman transport og typet typet typet proteste ste kilde en de kreine en samt	***************************************	1	<b>T</b>	Dia 5 in. to 228 ft. de	epth Wall Thickness: i	nches or
5. Type and color of	of material			From	То	Diain. toft. de 10. Screen: Manufacturer's		The second secon
top soil				0	1 35	Peerless		
	HE DAY SHOWN THE PROPERTY OF THE COMMAND AND THE COMMAND THE COMMAND AND THE C	THE CONTRACT OF THE CONTRACT O	***************************************		-	Type PVC Slot/gauze 06 Set between 228	Dia	1
fine sand, sandy clay			version metalencements	1 35	155	Set between 228	_ft. and <u>238</u>	fr
fine sand med gravel loose colored			ni (del manda areden care anni a	155	175			
fine sand sandy clay				175	195	11. Static water level: mo./day/yrft. below land surface Date		
fine sand sandy clay				195	215	12. Pumping level below lar	nd surfaces: W <b>ind</b>	ILtn
fine sand ned gravel loose				215	222	3 (2/2)		
fine sand sandy clay				555	2 <b>3</b> 5	13. Water sample submitted: mo./day/yr.		
fine sand med gravel loose colored				235	245	The first read against the second against the secon		
fine sand med gravel loose colored				245	252	Pitless adapter . Inches above grade		
fine sand ochre shale				252	***************************************	15. Well grouted?		
E delle Denny Adito Brown				Con J Con	200	Depth: FromOOO ft. to	20 ft.	
Miles (MICH MATTER) BOOK (MICH MATTER) MICHAEL (MICH MATTER)						16. Nearest source of possib		one
						Well disinfected upon comp		<u> </u>
needer (100 ft feilige	THE CONTRACTOR BEACH CONTRACTOR OF THE CONTRACTO		veriantas (n. 1600) en rencer en antes (n.			17. Pump:	X Not installed	
				-		Manufacturer's name Model number		olts
NO DESCRIPTION OF THE PROPERTY	THE RESERVE OF THE PROPERTY OF				***************	Length of drop pipe		
						Type: Submersible	Turbir	ne
402 Bio 95 PM 19 APRIL 19 APRI				<u> </u>		Jet	Recip	rocating
18. Elevation:	(Use a second s	neet it needed)		<u> </u>	<u> </u>	Centrifugal	Other	
10. LIEVUHON:	iv. Namara;					20. Water well contractor's This well was drilled under i		is report
Topography:						is true to the best of my kno		m # 1
Hill						Blue Jay Drill Business name		21 L

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

Slope

X Upland
Valley

Form WWC-5

Authorized representative