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: Street address of well location if in city: Sketch map: Sketch map:		c//	E			1	I Tourselle and the second sec	\neg
2. Opinione and directifics from secretal twent or city. \$34 CAT. S. C. 17 D. F. Street Editions and well location if in city. See that the control is a section below: See this map: A Locate with "X" in section below: See this map: No	1. Location of well:	Stevens	Fraction				Township number Range number	
Steach map: A Locate with "X" in section below: Steach map: N		~ sward						w
Street Science of well location in finity. 4. Locate with "X" in section below: No. NE - NE	2. Distance and direction from nearest town or city: \$346A57 3. Own					: Ri	oy Walkemeyer	
4. Locate with "X" in section below: Note that "A the control of	Street address of well location if in city:					ate, zip code: Hugoron I (An) (1941)		
7 Cable tool	4. Locate with "X" i	in section below:	Sketch map:	C,, 3	1410, 210		6. Bore hole dig. 26 in. Completion date	\exists
Noting the property of the p			onorch map.				Well depth 28 ft. 5-31-16	
8. Use:							• • • • • • • • • • • • • • • • • • • •	
Virigation Air conditioning Stock Low Company Low Low Company Low								ary
Sw St St Sw Sw Sw Sw Sw								- [
9. Calling Moderal Set of Part Proceeds without a Carteria Set of Set o								- 1
S. Type and color of material 5. Type and color of material From To 10. Jean, No. 11. Apptifying Inchesses inches or Dia. in. to In. Apptifying Inchesses inches or Dia. in. to In. Apptifying No. 12. 10. Jean, Maghinetyer's name 10. Jean, Mag	-; 1	SE					9. Casing: Material Steel Height: Above or below	
5. Type and color of material From To Overburden Dia. in. to 42 1, agent/yoll Thickness: isphes or Dia. in. to - 16, depth gage No. 2000 10. Scrays MagNetyre's name Top Sail Fine & Coarse Sd. 160 240 Fine & Med. Sd. Coarse Sd. & Gravel Fine & Med. Sd. 140 590 Fine & Med. Sd. 140 590 Fine & Med. Sd. Fine & Med. Sd. 150 640 Fine & Med. Sd. 150 640 Fine & Med. Sd. F								in.
Stoppe and color of material From To Dia in.							Dig. lb in to 28 ft. denth!Wall Thickness: inches or	"
Top Soil Top Soil Top Soil Time & Coarse Sd. Toarse Sd. Toars					From	То	Dia in. to ft. depth gage No. 1250	
Top Soil 2 160 Silvigauze Length 4/32 Slovigauze Length 4/32 Fine & Med. Sd. Covel pock? VSS Size renge of material 1/2/41 Fine & Med. Sd. Covel pock? VSS Size renge of material 1/2/41 Strip water level: Story water l								_
Top Soil 2 160 Fine & Coarse Sd. Fine & Med. Sd. Coarse Sd. & Gravel Coarse Sd. & Gravel 350 440 590 Fine & Med. Sd. Fine & Med. Sd. Fine & Med. Sd. Coarse Sd. & Gravel 350 440 590 Fine & Med. Sd. Fine blow land surface Date of Med. Fine & Med. Sd. Fine blow land surface Date of Med. Fine & Med. Sd. Fine blow land surface Date of Med. Fine & Med. Sd. Fine & Med. Sd. Fine blow land surface Date of Med. Fin. the blow land surface Date of Med. Fin. the low land surface Date of Med. Fine blow land surface Date of Med. Fin. the low land surface Date of Med. Fin. the low land surface Date of Med. Fin. th	Overburden					2	Type Steel Dia 16	
Fine & Coarse Sd. Fine & Med. Sd. 240 350 11. Stolic worder level: Coarse Sd. & Gravel Coarse Sd. & Gravel 350 440 12. Pumping level below land surfaces IDA fi. offer hrs. pumping g.p.m. Fine & Med. Sd. 440 590 fi. offer hrs. pumping g.p.m. Fine & Med. Sd. Fine Well bed conflection. Fin. ofter hrs. pumping g.p.m. Fine & Med. Sd. Fine Well bed conflection. Fin. ofter hrs. pumping g.p.m. Fine & Med. Sd. Fine & Med. Sd. Fine Well bed conflection. Fin. ofter hrs. pumping g.p.m. Fine & Med. Sd. Fine hrs. pumping g.p.m. Fine & Med. Sd. Fine fine the best bed bed some indicated word indicated some indicated som	Top Soil					165	Slot/gauze Y9 Length # 452	
Fine & Med. Sd. 240 350 Coarse Sd. & Gravel Coarse Sd. & Gravel 350 440 11. Strify water level:	inh anti				1 2	TPU		ft.
Coarse Sd. & Gravel Coarse Sd. & Gravel Fine & Med. Sd. Fine & Med. Sd. Fine & Med. Sd. Fine & Med. Sd. WRed Clay Fine & Med. Sd. WRed Clay Coarse Sd. Fine & Med. Sd. WRed Clay Fine & Med. Sd. WRed Clay Fine & Med. Sd. WRed Clay Coarse Sd. Wall gouted? Well disinfected upon completion: Well disinfected upon completion? Well distinfected upon comp	Fine & Coarse Sd.				160	240		
Coarse Sd. & Gravel 350 440 12. Pumping level below load surfaces: March 150 440 12. Pumping level below load surfaces: March 150 440 150 12. Pumping level below load surfaces: March 1	Fine & Med. Sd.				21.0	350		yr.
Fine & Med. Sd. Fine Fine hrs. pumping g.p.m. Fine the hrs. pumping g.p.m. Fine & Med. Sd. Fine Fine hrs. pumping g.p.m. Fine A Med. Sd. Fine Fine hrs. pumping g.p.m. Fine A Med. Sd. Fine Fine hrs. pumping g.p.m. Fine A Med. Sd. Fine Fine hrs. pumping g.p.m. Fine A Med. Sd. Fine Fine hrs. pumping g.p.m. Fine A Med. Sd. Fine Fine hrs. pumping g.p.m. Fine A Med. Sd. Fine Fine hrs. pumping g.p.m. Fine Fine A Med. Sd. Fine Fine hrs. pumping g.p.m. Fine Fine A Med. Sd. Fine Fine A Bentonite Fine Sdper hit. Fine Sdper of the brish pine Indication on this report is true to the best of my knowledge and belief. Fine Sdper of the							TO THE DELOW IGHG SUITICE DUTE TO THE	=
Fine & Med. Sd. Fine & Med. Sd. W/Red Clay Fine & Med. Sd.	Loarse 5d. & Gravel				350	440		m.
Fine & Med. Sd. w/Red Clay Fine & Med. Sd. w/Red Clay 640 650 14. Well head completion: Pitless adopter Inches above grade	Fine & Med. Sd.				440	590	ft. after hrs. pumping g.p.	m.
Red Clay 640 650 14. Well head completion: Wh: Neal gouted CS Wh: Neal cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes No 17. Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 10. Water well contractor's certification and this report is true to the best of my knowledge and belief. KTM DRILLING; INC. Submersible Steel Signed Manufactured Signed Manufactured Signed Manufactured Signed Manufactured Man	Fine & Med Sd/Pod Closs				F-0-0	C1.5		_
Pitless adapter	•				1 290	640	, ,	, <u> </u>
With: Neat cement Bentonite Concrete Depth: From ft. to ft. capacity yes No Neat installed	Red Clay				640	650		
With: Neat cement Bentonite Concrete Depth: From Off. to Off. 16. Nearest source of possible contamination: fi. Direction Type Well disinfected upon completion? Yes Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 10A Jahnsov Lar, 16" Steel 1000 Slot 11000 Slot 1100								_
Depth: From					1			te
ft. Direction Type Well disinfected upon completion? Yes No					 		Depth: FromO ft. to ft.	
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 10A Jahnsov IAR, 16" Steel 1000 Stot 11000 Stot								
17. Pump:								No.
Model number					+			٦,
Length of drop pipe								_ ~
Type: Submersible Jet Reciprocating Centrifugal 19. Remarks: 10A Johnson Lan, 16" Steel 1000 Siot 410-440 Topography: Hill Slope Upland 10A Cpop Land Signed Signed 10A Johnson Lan, 10B Johnson							,	m. (
License No.	-				†		4	
(Use a second sheet if needed) 18. Elevation: 19. Remarks: 10A Johnson Lan, 16" Steel 1000 Siot 11000 Siot					-		4 	
Topography: Hill Slope Upland 16" Steel 1000 S10t 420-440 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. KTM DRILLING, INC. 225 Suciness name Address Date 71 Signed Address Date 71 Date 71 Date 71 Date 71 Date 71 This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. KTM DRILLING, INC. 225 Suciness name Address Date 71 Signed Address Date 71 Date 7		(Use a second	sheet if needed)		<u> </u>			, Sec
Topography: Hill Slope Upland Is true to the best of my knowledge and belief. KTM DRILLING, INC. 225 Business name Address Date 77	18. Elevation:	19. Remarks: 10A Johnson IAR.					7	
Topography: Hill Slope Upland Topography: 420-440 Address Box 355 Guymon, Oklas. Signed Address Date 77	16" Steel						1	†
Hill Slope Vulley Hill Slope Vulley Slope Address Signed Authorized representative Signed Authorized representative	Topography:		11000 5	107				5 5
Upland Valley John Crop Land Signed Signed Date 7			420-440	ی		•	Business name License N	٧٥.
Valley Signed Authorized representative Date			160 CROP L	and		`	Valle li lake (15	
	 ,						Signed Authorized representative Date	/
orward the white, blue and pink copies to the Department of Health and Environment	orward the white, blu	ue and pink copies to the Departmen	nt of Health and Environment				Form WWC-5	