WATER WELL RECORD
KSA 826-1201-1215

than 18 Ac

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

2. Obtimes and direction from necessary of the management of the property of t	<u> </u>		101010 3			10 =	·	Topeka, Kansas 66620	
R. S. or meet: City, triale, signodes A. Lacote with "X" in section below: Section maps A. Lacote with "X" in section below: Note: Not	1. Location of well:	County		后后	Section /	number H	Township number	S R 23	E/W
Well depth Letty	2. Distance and dire NORTH O Street address of well	ction from nearest town or city: // // // // // // // // // // // //	miles	R.R. or s	treet:	•	RR #1	Farms Kan. 67	642
Note Note Serve			Sketch map:				1 ~ F>	•	- <u>*1-77</u>
5. Type and color of material From To Clay Sand Lag	sw	159	Hare poo	,/			7 Cable tool Ro Hollow rod Je 8. Use: Domestic Irrigation Lawn 9. Casing: Material Day Threaded Welded	tary Driven Dug tted Bored Revo Public supply In Air conditioning St Oil field water O Height Above or Surface 2	erse rotary dustry ock tther below in.
Clay Sand Land Brown 25 Span Span	ı → 1 M	lile f Bdial	(ı			Dia Cin. to Lat.	depth Wall Thickness: in	iches or
Sand Lag Space Spa	5. Type and color of	F material			From	То	10. Screen: Manufacture	er's name <u>J=55</u>	
Grovel pack? Size range of materials II. Septic water level: Grovel pack? Size range of materials II. Sight water level: Grovel pack? Size range of materials II. Sight water level: Grovel pack? II. Sight water level: Grovel pack of pack. II. Sight water level: Grovel pack? II. Sight water level: Grovel pack. II. Sight water level: II. Sight water level:	C la	4 4 6/29			O 25	25 41	Slov gauze 1/16	SODia. 5" Length 10'	-
11. Stell courter level: mo./day/yr. 12. Pumping level heldow land surface. Date	BROK	un (124		7	4/2	5/2		ft. and	70 56
12. Pumping level below land surfaces: fir. ober	sand	L Clas STA	ins		<i>SU</i>	153			
Sq 13. Water sample submitted: mo./day/yr.	ye 110	ou clas	2.		183	58	12. Pumping level below	land surfaces: I have pumping	g.p.m.
Yes No Date 14. Well head completion: Pitters adopted: P	1.50								
Pitless adopter Inches above grade 15. Well grouted?	155								./day/yr.
15. Well grouted? GE With: Neat cement	94'5	ed-thick in O	g				Pitless adapter	Inches above	grade
16. Necrest source of possible contraination:			J				With:Neat cement	Bentonite	1 1
17. Pump:									SS 1
Length of drop pipeft. capacityg.p.m. Type: SubmersibleTurbine							Manufacturer's name	7	
Submersible Turbine							Length of drop pipe		"" 'a
(Use a second sheet if needed) [Incomparison of the comparison of							Submersible		i I-
Topography: Slab To State Acquisition and this report is true to the best of my knowledge and belief. Welley This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Description of the property of th	10 Flauri	T	sheet if needed)				Centrifugal	Other	
	Topography:						This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business hame License No. Address		
		ue and pink copies to the	Health and Environment	2 ".	<i>y 2</i>		Authorize	representative Form W	wc- 5