WATE WELL RECORD KSA 882-120-1215 COUNTY Fraction I. Location of well. WATE WELL RECORD KSA 882-120-1215 COUNTY Fraction I. Location of well. WATE WELL RECORD KSA 882-120-1215 COUNTY Fraction I. Location of well. WATE WELL RECORD KSA 882-120-1215 COUNTY Fraction I. Location of well. WATE WELL RECORD KSA 882-120-1215 COUNTY Fraction I. Location of well. WATE WELL RECORD Now and County Fraction I. Location of well. WATE WELL RECORD Now and County Fraction I. Location of well. I. Location of w	\wedge					,	(, j.k
RSA 22-101-103 (County) 1. Location of well: County	otin				A STATE OF THE STA	•	ć
RSA 22-101-103 (County) 1. Location of well: County	JSE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY,				Vice .	. 1	
County C	PRINT CLEARLY.	WATER WELL RECORD	D ,			(/dilada Debariment of fredi	
1. Location of well: County County		KSA 82a-1201-1215 Sha (1 K Ch Ch Ch	deB	in the	(Pides)	(Water well Contractors)	vironment
1. Location of wells Manager SW 1/4 NW/4 SW 1/4 Step	County	<u>ebe</u>				· · ·	1
2. Distance and direction from nearest town or city: 45 / W		N/12 / 5 /12 /12	Jection	3	- 10	10	
Street odders of well location if in city: R. R. os street: City, state, zip code: City, state, zip code: Sketch map: S		110/45 W 1/4	er of well	-) i. <	tare Can		E/W
4. Locate with "X" in section below: Sketch map: Sket	10/2 1/2			R+	-8 Gran	· /	
Well depth 1. 7. Cable tool Rotary	offreet address of well location if in city:	City, sto	ate, zip	code:	Topeka	KS 6660	4
7. Coble tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary 8. Use: Momentic Public supply Industry Inrigation Air conditioning Stock 1. Lown Oil field water Other 1. Stale grey 5 ticky 3 43 11. Stalic water level: mo. /day/yr. 2. Lown Oil field water Other 12. Pumping level below land surfaces 13. Water sample submitted: mo. /day/yr. 2. Lown Oil field water Other 3. Lown Oil field water 3. Low	•			,		,	14/78
8. Use: ** Domestic _ Public supply _ Industry _ Irrigation _ Air conditioning _ Stock _ Low _ Oil field water _ Other _ V9. Casing: Material ### Height Above is below _ Threaded _ Welded _ iour face _ ## Lin Well depth Well disinfected upon completion: _ Pitless adopter				iff.			
Irrigation Air conditioning Stock Clay Colified water Other Colified Colified water Other	NW NE		/(2	7	Hollow rod J	ettedBoredRevers	se rotary
Law Oil field water Other	₽ W 1 1 1 E			1		.,	· •
Threaded Welded Surface In. Solid State of Company Welght Surface S	ا ا برا ا			ľ			
Solve and color of moterial From To Shale Sarry in Sais State Size range of material Shale grey fich 39 35 37 Shale grey fich 39 35 37 Shale grey fich 39 30 31 31 32 32 33 Shale grey fich 39 31 32 33 34 35 34 Shale grey fich 39 31 32 33 34 35 34 35 34 Shale grey fich 39 31 31 32 33 34 34 34 34 34 Shale grey fich 39 31 31 32 34 34 34 34 Shale grey fich 39 31 34 34 34 34 Shale grey fich 39 31 34 34 34 34 34 Shale grey fich 39 31 34 34 34 34 Shale grey fich 39 31 34 34 34 Shale grey fich 31 34 34 34 Shale grey fich 31 34 34 Shale grey fich 32 34 Shale grey fich 34 34 Shale gre	SW SE			\	-		low
1 Mile		-					
10. Screen: Manufacturer's name Jug law 10. Screen: Manufacturer's name Jug law 10. Screen: Manufacturer's name Manufacturer's						. depth Wall Thickness: inc	hes or
Shale Sandy in spais 15 Shale Sandy in spais 15 Storygouze 3/12 Length 4/ Set between 40 ft. and 8/ ft. ft. and ft. Gravel pack? 10 store revel: Shale grey fichy 38 11. Static water level: Monorary 12. Pumping level below land surface Date 12. Pumping level below land surfaces: ft. after hrs. pumping 9.p.m. ft. after hrs. pumping 9.p.m. Shale grey 13 Shale grey 13 Shale grey 15	5. Type and color of material		From	То			==1
Slat/save Length Set between #0 ft. and 8 ft. ft. and 6 ft. and 7 set person of material Shale grey ficky 38 #3 11. Static water level: mo./day/yr. 26 ft. below land surface Date 12. Pumping level below land surfaces: ft. after hrs. pumping g.p.m. Shale sandy 5; Si Water sample submitted: mo./day/yr. 13. Water sample submitted: mo./day/yr. Yes No Date / /- / 8 14. Well head completion: Pitless adapter 15. Well grouted? Letter with the sample submitted: mo./day/yr. Yes No Date / /- / 8 16. Near cetter Bentynite Concrete Depth: From 16. Near cetter by person 16. Near cetter by person 17. Pump: Well distinfected upon completion? Yes No 17. Pump: Manufacturer's name Not installed	Pi VII C			سرو	10. Screen: Manufactu	rer's name	
State	- Clay Yellow Ses	dy .	0	/>		Dia.	,
Gravel pack? Size range of material 5	Shale Sandy in	Spots	15	34		m (Da.)	ft.
11. Static water level: mo./day/yr. 26 ft. below land surface Date 12. Pumping level belaw land surfaces: ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. 51 Static water level: mo./day/yr. ft. after hrs. pumping g.p.m. 52 ft. after hrs. pumping g.p.m. 53 State g.p.m. 54 State g.p.m. 55 State g.p.m. 56 State g.p.m. 57 State g.p.m. 58 State g.p.m. 58 State g.p.m. 59 State g.p.m. 59 State g.p.m. 50 State g.p.m. 51 State g.p.m. 65 State g.p.m. 66 State g.p.m. 66 State g.p.m. 67 State g.p.m. 68 State g.p.m. 69 State g.p.m. 60 State g.p.m. 60 State g.p.m. 60 State g.p.m. 60 State g.p.m. 61 State g.p.m. 62 State g.p.m. 63 State g.p.m. 64 State g.p.m. 65 State g.p.m. 66 State g.p.m. 66 State g.p.m. 67 State g.p.m. 67 State g.p.m. 68 State g.p.m. 69 State g.p.m. 69 State g.p.m. 69 State g.p.m. 69 State g.p.m. 61 State g.p.m. 62 State g.p.m. 63 State g.p.m. 64 State g.p.m. 65 State g.p.m. 66 State g.p.m. 66 State g.p.m. 67 State g.p.m. 68 State g.p.m. 68 State g.p.m. 69 State g.p.m. 68 State g.p.m. 68 State g.p.m. 69 State g.p.m. 68 State g.p.m. 69 State g.p.m. 69 State g.p.m. 69 State	Lime	Hard	74	38	Gravel pack? Nos		ft.
12. Pumping level belaw land surfaces: 13. Pumping level belaw land surfaces: 14. After	<u> </u>	1 . 1		20			/day/yr.
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield g.p. 13. Water sample submitted: mo./day/yr. Yes No Date 14-18 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. Last Direction Yes No Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name	- Shale greys	ticky	38	43	ا نسا		
ft. afterhrs. pumpingg.p.m. Share	L'im terry		43	51	, -		g.n.m.
13. Water sample submitted:	56-10 50	1	Si	45	1		
Yes No Date 19-78 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. Direction Yes No Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name		4/	10	(2)			
14. Well head completion:	- Dale JAX	<u>'</u>	<i>4</i> 5	8/			day/yr.
15. Well grouted? With: Neat ceffent Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. Direction Stype No Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name	<u> </u>	•				on:	
With: Neat cement Bentonite Concrete Depth: From ft. to ft. 16. Nearest source of possible contamination: ft. Direction ft. Direction Yes No Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name							rade _
16. Nearest source of possible contamination: ft				-	l # 7"	t Bentonite Co	oncrete
ft. IBB L Direction West Type Lapter Well disinfected upon completion? Yes No 17. Pump:					Depth: From f	t. to 2 ft.	¯ <u> </u>
Well disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name					16. Nearest source of p	ossible contamination:	atec.
Manufacturer's name					-		No
						Not installed	- [
					Model number	HP Volt	<u> </u>
Length of drop pipe ft. copacityg.p.m.						ft. copacity	g.p.m. 3
Type: Submersible Turbine					1	Turbine	.
(Use a second sheet if needed) — Jet — Reciprocating Centrifugal Other	Alexander of the second						ating
			<u> </u>	L			["]
This well was drilled under my jurisdiction and this report		1.11			This well was drilled on	der my jurisdiction and this r	eport
is true to the phest of my knowledge and belief. Topography:	Topography:	Slabi			is true to the best of my	knowledge and belief.	3/4 =
Hill Business name D License No.					Business name D_	Lice Lice	nse No.
Slope Address — Perry 1.3	· · ·				Address — Fend	119. 8	Interior
Upland Date	 ,				Signed Authorize	ed ep sentative	1.11.0
orward the white, blue and pink copies to the Department of Health and Environment		Environment				Form WW0	:- 5