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: A. Locate with "X" in section below: Sketch map:	# /W
Street address of well location if in city: City, state, zip code: Lecti, Kenses 78861 4. Locate with "X" in section below: N Sketch map: N Sketch map: N Ske	
4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map: Sketch map: Well depth 145 ft. 5-25-78	
Well depth 145 ft. 5-25-78 To Cable tool Indicate Public supply Indus But I well Supply Well depth 145 ft. 5-25-78 To Cable tool Indicate Public supply Indus Irrigation Air conditioning Indus Irrigation Air conditioning Indus Intreaded Welded Indicate Othe Supply Weight 18 Intreaded Welded Indicates Inchesses inche Threaded Weight Indus Weight 18 Intreaded Weight Indus Intered Weight Indus Intreaded Weight Indus Intrea	
7Cable toolX RotaryDrivenDug	
Hollow rodJettedBoredReverse 8. Use:DomesticPublic supplyIndus	
8. Use:DomesticPublic supplyIndus	e rotary
9. Casing: Material Plestite ght: Above or below threaded	
Threaded Welded 112 Surface 12 RMP X PVC Weight 1.8 Dia. 5 in. to 125 ft. depth Wall Thickness; inche 5. Type and color of material From To Clay O 5 SYP 5 21 Threaded Welded 112 Surface 12 RMP X PVC Weight 1.8 Dia. 5 in. to 125 ft. depth yall Thickness; inche Dia. in. to ft. depth yage No. 250 10. Screen: Manufacturer's name Jess & Lowell Type RIP Dia. 5* Slot/gauze 1/16* Length 201	
S Weiling Weight S We	
5. Type and color of material From To Dia. 5. in. to 125. fr. depth Wall Thickness; inche Dia. in. to ft. depth gage No. 250 10. Screen: Manufacturer's name Jess & Lowell Type RNP Dia. 5* Slot/gauze 1/16* Length 201	
10. Screen: Manufacturer's name	es or
Colay Color Colo	<u> </u>
5 21 Type RMP Dia. 5* Slot/gauze 1/16* Length 201	
Slot/gauzeLength	
51MV M M M M M M M M M	
sand rock 30 35ft. and	ft.
Gravel pack? YOS Size range of material 41	/8*
<u>v</u> .	day/yr.
60 67	978
fine sand clay 67 79 12. Pumping level below land surfaces:	
sand coarse 79 83 95 ft. after 2 hrs. pumping 10 ft. after — hrs. pumping — g	g.p.m.
Tine Band 55 105 Estimated maximum yield 10 a	g.p.m.
TOD 13. Water sample submitted: mo./d	
fine sand clay med. dand 108 121 Yes NoDate	
fine sand clay 128 138 14. Well head completion: The sand clay 128 138 The sand per 12 Inches above ground the sand clay 12 Inches above ground the sand clay 120 Inches above ground	
fine sand 133 142 15. Well grouted? VOS	aae
clay 150 With: T Neat cement Bentonite Cor	ncrete
yellow 150 152 Depth: From 0 ft. to 15 ft.	
shale 16. Negrest source of possible contamination:	4.0
ft. 2800 Direction I Type Sept Well disinfected upon completion? T Yes	No
17. Pump:Not installed	
Manufacturer's name Red Jacket	
Model number 12BC HP 5/4 Volts Length of drop pipe 140 ft. capacity 10g	
Length of drop pipe 140 ft. capacity 10 g. Type:	.p.m.
Submersible Turbine	
	ating
(Use a second sheet if needed) Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification:	
18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this re	eport i
is true to the best of my knowledge and belief.	
	32
Hill Slope Business name Licens Address South 11 5 67871	se No.
Upland Signal Market Signal Market Signal Market Signal Market Signal Sign	26/
Valley	\sum
orward the white, blue and pink copies to the Department of Health and Environment	/ -5