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 wells Millitary Millit		1	1		1	
2. Distance and direction from neutral town or city. \$4.5 Out of the Part Acad Scalabore State Indicates of well location if in city. Seath napp: Sea	1 A 1'		Section	number	· ·	
Street address of wall location left in city: Nove Note No	HAMilton		-	<u> </u>		
Street address of wall location left in city: Nove Note No	2. Distance and direction from nearest town or city:	5 /Overt 3.0m	ner of wel	1: H	grold Guldre	
4. Locate with "X" in section below: Note hat dis fig. (in. Combitted day) Note hat dis fig. (in. Combitted day) T. (in. co		South - @ Klassof R.R. C				, ,
Well depth Service Concerns to the Concerns of		City,	state, zip	code:		
7. Cable tool StoryDrivenDugHallow rodstreetbradBeverte rotaryHallow rodstreetbradBeverte rotaryHallow rodstreetbradBeverte rotaryHallow rodstreetbradBeverte rotaryHallow rodstreethallow rodaryHallow rodstreethallowhallow rodaryHallow rodar		Sketch map:			/ / 9	. Completion date 5-5-82
Note that the property is the property of the property is the property of th	N					
8. Use:						
Integration Air conditioning Stock Lown Other	NW NE					
Lown Oil field water Other 9. Cosing Material Melph Liss //t.						No.
9. Calling Moterfall M. Intellity Size or below White Surface May 1 Interest May 2 Interest May 1 Interest May 2 Interest May 1 Interest May	÷					·
Throaded Wolded Surface In. Sourface Many Prof. Wolfphy Ins. In. In. Sourface Many Prof. Wolfphy Ins. In. In. Sourface In. In. to 19. depth/Wall Thickness inches or Dia. In. to 19. depth/gage No. 2 AD Dia. In. to 2351. depth/Wall Thickness inches or Dia. In. to 19. depth/gage No. 2 AD In. Series Mandadure's name SESS Januari In. Solf pace J22 Length Solf Januari In. To 19. depth/gage No. 2 AD Type UL Dia. Solf pace J22 Length Solf Januari In. To 19. depth/gage No. 2 AD Type UL Dia. Solf pace J22 Length Solf Januari In. To 19. depth/gage No. 2 AD Type UL Dia. Solf pace J22 Length Solf Januari In. To 19. depth/gage No. 2 AD The land of material Wight In. The name of material Wight In. The name of material Wight In. The land of material Wight In.	SW SE					
5. Type and color of meterial From To Operburd and 3 Charles Operburd and 3	<u> </u>					
5. Type and color of material Prom To	\$					
10. Screen: Manufacturer's name 2653 four 1 Type UL Typ	ı → l Mile → l			,	_	
Derburch on 3 Chapter 17 June 18 June	5. Type and color of material		From	То		
Sologouse 12 Length 100 Set between 25 11. and 33 11. Set be	() / n . A			21	IU. Screen: Manufacturer's	name 1533 7 16well
Set between 35ft. and 33ft. 1.	verbuid on 3 (lvy	0	74	Type UE	_ Dia
Set derivees fit, and fit, and fit, and fit and fit and fit all the set of the fit and	$RL_{a} \leq k_{a}$	7	20	222		
Grovel pack? *** Size range of material *** Pet *** Gravel pack? *** Size range of material *** Pet *** Gravel pack? *** Size range of material *** Pet *** Gravel pack? *** Size range of material *** Pet *** 11. Static water level: 352 380 12. Pumping level below land surface Date *** Size range of material *** Pet *** 12. Pumping level below land surface: 13. In other hiss, pumping g.p.m. 13. Water sample submitted: 13. Water sample submitted: 13. Water sample submitted: 14. Well head completion: 15. Well grouted *** Mo. Date *** 14. Well head completion: 15. Well grouted *** Size range of material *** Pet *** 16. Near sample submitted: 17. Well grouted *** Size range of material *** 18. No Date *** 19. Pumping g.p.m. 19. Pumping g.p.m. 10. No correct source of possible contamination: 10. Near sample submitted: 10. Near sample submitted: 11. Static water sample submitted: 12. Pumping g.p.m. 13. Water sample submitted: 14. Well head completion: 15. Well gouted *** 16. Near sat source of possible contamination: 16. Near sat source of possible contamination: 17. Pumping g.p.m. 18. No Date ** 19. Pumping g.p.m. 19. Not installed ** Model number g.p.m. 19. Not installed ** Model number g.p.m. 19. Pet g.p.m. 19. Pet g.p.m. 19. Pet g.p.m. 19. Pet g.p.m. 20. Water wall contractor's certification: 11. Submersible g.p.m. 12. Submersible g.p.m. 13. Water wall contractor's certification: 13. Water sample submitted: 14. Well head completion: 15. Well satisfied upon completion? 20. Water wall contractor's certification: 11. Submersible g.p.m. 21. Water was contractor's certification: 12. Water wall contractor's certification: 13. Water sample submitted: 24. Well head completion: 15. Well satisfied upon completion: 16. Nearest source of possible contamination: 17. Pumping g.p.m. 18. Elevation: 19. Remarks: 10. Not installed and en my jurisdiction and this report is true to the best of my knowledge and belief g.p. 25. State of the sample submitted: 26. Water wall c	The Still		177			
11. Static water level: Dakota SAND 12. Pumping level below land surface. Date 12. Pumping level below land surface.	Vakota Sard		222	235		
12. Pumping level below land surface. 20 27 28 29 29 29 29 29 29 29	600		225	201		
ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. ft. after hrs. pumping g.p.m. Stimated maximum yield submitted: I3, Water sample submitted: I4, Well head completion: Fitles adapter Inches above grade I5, Well grouted? With: Neat centent Bentonite A Concrete Depth: From ft. to 22 ft. I6, Nearest source of possible contamination: If: Direction Type Well disinfected upon completion? A Yes No I7, Pump: Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Gueration: (Use a second sheet if needed) I9, Remarks: I p. Remarks: I p. Remarks: I p. Remarks: License No. Address Addr	O/Ay SLATE		ass	×80		
ft. after hrs. pumping g.p.m. It. well distributed: It. well distributed: It. pumping g.p.m. It. pumping g.p.m. It. well distributed: It. pumping g.p.m. It. well distributed: It. pumping g.p.m. It. well well distributed: It. pumping g.p.m. It. well distributed: It. pumping g.p.m. It. well well distributed: It. pumping g.p.m. It. well well distributed: It. pumping g.p.m. It. well well distributed: It. pumping g.p.m. It. pu	Makata Saud		280	392	-12. Pumping level below lar	nd surfaces:
Estimated maximum yield				0,	ft. after	hrs. pumping g.p.m.
13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter Inches above grade 15. Well grouted? With: Neat certlent Bentonite Concrete Depth: From ft. to 2 ft. 16. Nearest source of possible contamination: ft. Direction Type 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 Jet Reciprocating Centrifugal Other 18. Elevation: 19. Rémarks: 20. Water well contractor's certification: Tis well was drilled under my jurisdiction and this report is thrue to the best of fm knowledge and belief Topography: Hill X Slope Upland Date 15. Well grouted? With: Neat certlent Bentonite Location: Type 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 Centrifugal Other 20. Water well contractor's certification: Tis well was drilled under my jurisdiction and this report is thrue to the best of fm knowledge and belief Signed Address Date Prices No. Address Date 15. Well grouted? With: Neat certlent Bentonite Model under my jurisdiction and this report is thrue to the best of fm knowledge and belief Signed Address Signed Address Date 15. Well grouted? With: Neat certlent Bentonite Model under my jurisdiction and this report is thrue to the best of fm knowledge and belief Signed Address Signed Address Signed Address Date 15. Well grouted? Well disinfected upon completion? Not installed under my jurisdiction and this report is thrue to the best of fm knowledge and belief Signed Address Signed Address Date 15. Well grouted? Well disinfected upon completion? Not installed under my jurisdiction and this report is thrue to the best of fm knowledge and belief Signed Address Signed Address Date 15. Well grouted? Well disinfected upon completion? Well disinfected upon completion? Signed Address Signed Address Date Sig	GrayShale		392	393		
Yes No Date 14. Well head completion:Pitless adapter	1					
Pitless adapter Inches above grade 15. Well grouted? With:Neat cement						
15. Well grouted? With:Neat cement Bentonite Concrete Depth: From ft. to ft. to ft. to ft. to ft				1	14. Well head completion:	
With:Neat cementBentoniteConcrete					Pitless adapter	// Inches above grade
Depth: Fromft. toft. 16. Nearest source of possible contamination:				 		
16. Nearest source of possible contamination: ft.						
ft						
Well disinfected upon completion? X Yes No 17. Pump:				<u> </u>		
17. Pump:						
Manufacturer's name Model number HP			†			Not installed
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Rémarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Address License No. Signed Date Signed						
Type: Submersible Turbine Submersible Turbine Submersible Turbine Submersible Turbine Submersible Turbine Submersible						
Submersible Turbine Jet Reciprocating Other			+	 		II. capacityg.p.m.
(Use a second sheet if needed) 18. Elevation: 19. Rémarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Hill X Slope Upland Use a second sheet if needed) 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Signed Address Date D-15			\perp		''	Turbine
18. Elevation: 19. Rémarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Address Upland 19. Rémarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Signed Address Date D-15		1				<u> </u>
Topography: Hill X Slope Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. License No. Signed Address Date D-15		sneer it needed)		J		
Topography: Hill X Slope Upland Signed Date Date	18. Elevation: 19. Rémarks:				1	1
Topography: Hill Slope Upland License No. Signed Address Date D-15 87						•
X Slope Upland Signed Appendix Date 10-19 87	Topography:				Fulton) 11.	11ive 3000 5
Upland Signed A Dute 10-19-87					S 4/4 h.	License No.
Signed Jack Date July 101	· •				Address Address	1111
					Signed Authorized to	presentative Date 10-19