USE TYPEWRITER OR BALL
POINT PEN-PRESS FIRMLY,
PRINT CLEARLY.

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: Reno SW 1/4 SW/4 NE1/4 Z T Z3 s 6 60 2. Distance and direction from nearest town or city. Breet address of well location if in city. 270 / Weet finisher R. So there is Sing Thrust finant C6. 270 / Weet finisher R. So there is Sing Thrust finant C6. 270 / Weet finisher R. So there is Sing Thrust finant C6. 270 / Weet finisher R. So there is Sing Thrust finant C6. 270 / Weet finisher R. So there is Sing Thrust finant C6. 270 / Weet finisher R. So there is Sing Thrust finant C6. 270 / Weet finisher R. So there is Sing Thrust finant C6. 270 / Weet finisher R. So there is Sing Thrust finant C6. 270 / Weet finisher R. So there is Sing Thrust finisher Revense to the Sing Thrust Revense Th	County Fraction		Section number		Township number	Range number	٦			
2. Discuss of direction for masses tomo or dir. Street adverte of well location if in also Street adverte of well location if in also Hutch is son Hutch	1. Location of well:		SUNA STALLAR	1/4		7	. 77 .	6 6		
4. Locate with "X" in section before:    Starth map:      N    4. Locate with "X" in section before:      N    1. Locate with "X" in section		ction from nearest town or city: 2701	westminster	3. Own R.R. or			ng Invest 14 N. M	ment Co.		
N Well deph 22, $N = \frac{N + \frac{1}{2}}{\frac{1}{2}}$ Well discher 24 and 25	futch in son City, state, zip code: H									
Low Ne Ne Ne Ne Ne	N						Well depth 25_ft. 9 4 to 74			
Image: State of the state	NW NE						Hollow rod Jetted X Bored Reverse rotary			
1										
1. time							9. Casing: Material <b>Plas</b> Height: boy or below Threaded Welded Glace Surface12in.			
10. Screen: Mondectury's nome      Fine Gravel    3      Medium Gravel    325      Stopguzze    10. Screen: Mondectury's nome      11. Storic voter level    10. Screen: Mondectury's nome      11. Storic voter level    11. Storic voter level      11. Storic voter level    11. Storic voter level      11. Storic voter level    11. Storic voter level      11. Storic voter level    12. Pomping level back load voterses:      11. Storic voter level    12. Pomping level back load voterses:      12. Pomping level back load voterses:    13. Voter somple sobrinted:      13. Voter somple sobrinted:    10. Noter somple sobrinted:      13. Voter somple sobrinted:    11. Storic voter level      13. Voter somple sobrinted:    12. Inches doore Eder      14. Well head completion:    12. Inches doore Eder      15. Vell gevoter?    12. Not installed      16. Neerest source of possible containstron:    13. Voter songle administre      17. Pump:    10. Not constalled upon completion?    14. Well indicature's nome      17. Pump:    10. Not constalled upon completion?    14. Well indicature's nome      18. Elevation:    19. Remotes:    17. Pump:      18. Elevation:	-									
Image: Construction of the second sheet if needed)  Image: Construction of the second sheet if ne	5. Type and color of	material			From	To			-	
Image: Construction of the second sheet if needed)  Image: Construction of the second sheet if ne			fine Grave	-1	0	3	Type Rmp	Dig6	-	
Gravel pack? All Size range of material    11. Static water level;  mo./day/rr.    S. th. below B32serines Date  g-2-37K    12. Pumping level below land surfaces:			Nedium Gra	wel	3	25	Set betweenS	ft. and 25 ft	-	
A. ft. below B252 where Bote  3 - 23 - 24    II. Promping level below land surfaces:				-					-	
Image: Submersible  Image: Submer						11. Static water level: mo./day/yr. ft. below 525 ement				
Estimated maximum yield  100 g.p.m.    13. Water sample submitted:  mo./day/yr.    Yes  No    14. Well head completion:										
Yes    No    Date      14. Well head completion:										
									· ·	
With:Neat cament Bentonite  X_ Concrete    Depth: From ft.    16. Nearest source of possible contamination:    ft.								12 Inches above Flor	-	
Depth: From  2 ft. to  7 ft.    16. Necrest source of possible contamination:  17. Pump:  Type    Well disinfected upon completion?  Yes  No    Well disinfected upon completion?  Yes  No    17. Pump:  X Not installed  Manufacture's name  Model number    Manufacture's name  HP  Volts  Volts    Use a second sheet if needed)  Submersible  Turbine    18. Elevation:  19. Remarks:  20. Water well contractor's certification:    Topography:  Hill  HII  HII    Slope  figures  from  floor    Multichters  Kram  Kienes No.    Address  REH3  Hut chinstori    Welland  Signed  Signed							15. Well grouted? With: Neat cement	Bentonite Concrete	9	
Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet if needed)  Image: the second sheet if needed)    Image: the second sheet if needed)  Image: the second sheet i							Depth: From ft. to	<b>7_</b> ft.	<b>_</b>	
17. Pump:  X. Not installed    Manufacturer's name  Manufacturer's name    Model number  HP    Volts  Use a second sheet if needed)    18. Elevation:  19. Remarks:    Well in base ment  20. Water well contractor's certification:    Topography:  — Hill							ft Direction	Type	-	
Model number HP Volts Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Jet Reciprocating (Use a second sheet if needed) Centrifugal Other 18. Elevation: 19. Remarks: Well in Dase ment Topography: Hill Slope Upland Figures from floor Signed John Davenwort Date 7-26-16							17. Pump:			
Image: Constraint of the second sheet if needed  Type:							Model number		-	
(Use a second sheet if needed)      (Use a second sheet if needed)							Туре:			
18. Elevation: 19. Remarks: Well in basement Topography: <u>Hill</u> Slope Upland Upland 19. Remarks: 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. <u>Price Watter Well 193</u> Business name <u>Address RRH3 Hutchinson</u> Signed John Davenwort Date 7-26-6		(Use a second	sheet if needed)				Jet	Reciprocating	Š	
Upland Signed John Davenwort Date 7-26-76	18. Elevation:			Jen	*	·	20. Water well contractor's	certification:	41°	
Upland Signed John Davenwort Date 7-26-76	Topography:					the second ball of the second ball of				
Upland Signed John Davenwort Date 7-26-76	-Hill figures from tloor					Business name PHZ H. L. License No.				
			<u></u>				Signed John Dav Authorized re	endert Date 7-26		