## WATER WELL RECORD KSA 820-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

2. Distance and direction from negrest town or city: 5 South \$ 3\forall 2    Nest of Hope Street address of well location if in city:    4. Locate with "X" in section below:   N		County					Township number	Range number		
Since soldies of well location (in filty)  4. Locate with "X" in section below:  No. 1	1. Location of well:	Dickinson						R 3	E/W	
4. Locate with TX' in section below:    Stop		ction from negrest town or city:	street: RR							
Hollow of a stated Roard Reverse rotary    Hollow of a stated Roard Reverse rotary	1		Sketch map:		1		6. Bore hole dia 8 ir	. Completion date	1-1-76	
Second   S	Mile	Xie 		وسنام		1	Hollow rod Jetted  8. Use: Domestic F Irrigation A	Bored Revublic supply I	rerse rotary ndustry tock	
5. Type and color of material  From To 10. Screen: Manufacture's name Successful Clay - Brax  Clay - Brax  Shale - Yel - 23  Shale - Gray - 24  Shale - With Gyp Shells Dank - 33  Tope graph below land surface Date 9 - 10. Sp. m. ft. ord of the street of	SW !	SE					9. Casing: Material Plane Threaded Welded 9.1. RMP X PVC	Height Abov or Surface Weight	in. lbs./ft.	
10. Screen: Monufacturer's name Sundance Control of the State of Past St						T <sub>0</sub>	Dia in. to ft. de Dia in. to ft. de	oth Wall Thickness: i oth gage No. <u>2</u>	nches or OD	
Clay - Brac  Clay - Brac  7 23 Sibgrouse 16 Length 47 ft. Shale Yel  22 C Growl pack? Size range of material 47 ft. Shale - Gray  Shale - Gray  Shale - Gray  Shale - With Gyp Shells  Dank  33 7 12. Pumping level below land surface Date 9-17 fe. Finder maximum yield 15 g.p.m.  ft. ofter Intr. pumping g.p.m.  ft. ofter Intr. pumping g.p.m.  ft. ofter Intr. pumping g.p.m.  Shale - Like Blue  40 4/5 13. Well scapple submitted:  Ves No Date  14. Well head completion:  Yes No Date  15. Well grouted? Jes  With: Near cament Bentonite Accordete  With: Near cament Type  Gyp With: Near cament Type  Gyp With: Near cament Type  Model number HP Voltn  Length of drop pipe ft. capacity g.p.m.  18. Elevotion:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  19. Remarks:  20. Worter well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Topography:  Hill  3 Slope  4 Jan Address Rest Springs  Leans No.  Address Rest Springs  Leans N	3. Type and color of									
Shale Serven 38 ft. and 52 ft.  Shale Ye Shale Ye Gravel pack? 25 Size range of material 4 Ye.  Shale Gravel pack? 25 Size range of material 4 Ye.  Shale Gravel pack? 25 Size range of material 4 Ye.  Shale Gravel pack? 25 Size range of material 4 Ye.  Shale Gravel pack? 25 Size range of material 4 Ye.  Shale With Gyp Shells Dank 33 37 12. Pumping level below land surfaces to mo. /day/yr.  Shale With Gyp Shells Dank 33 37 12. Pumping level below land surfaces to mo. /day/yr.  Gyp Gravel pack? 25 Size range of material 4 Ye.  Shale Dank 33 37 12. Pumping level below land surfaces to mo. /day/yr.  Fither of the has, pumping g.p.m.  ft. ofter has, pumping g.p.m.  ft. ofter has, pumping g.p.m.  ft. ofter has, pumping g.p.m.  Shale Disterment Bentonite mo. /day/yr.  Yes No Date  14. Well fread completion:  Fithess adopter 18 Inches above grade  15. Well grouted? Yes  Well distinfected upon completion? Yes No  17. Pumpin And installed  Model number HP Volting g.p.m.  Type:  John Reciprocating Other  John Reciprocating Other  John Reciprocating Other  Well distinfected upon completion? Yes No  Well distinfected upon completion on this report is true to the best of py knowledge and belief.  Zo. Worter well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of py knowledge and belief.  Zo. Worter well contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of py knowledge and belief.	Top soil				0	7		111		
Shale - See Size range of material 3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	Clay -	Brn			7	23	Set between 38	_ft. and	2ft.	
Shale Oray Shale with Gyp Shells Dank 33 37 Grap Grap Shale - With Gyp Shells Dank 33 37 Ho fte the his pumping g.p.m. ft. ofter his pumping g.p.m. ft. well the decimal pumping g.p.m. ft. well be decimal pumping g.p.m. ft. well gouted? Its With: Near cement gentonite X Concrete pepth from I ft. to Ja ft. ft. So Direction I ft. of Sa ft. ft. of the ft. ft. of the ft. of Sa ft. ft. of the ft. ft. of	Shale.	Ye/			23	26	Gravel pack?	and ange of material 💆	- <del>/z_</del> ft.	
ft. ofter hrs. pumping g.p.m.  ft. ofter sample submitted:	Shale-	Gray			26	33		rface Date <u>9-/-</u>	o./dgy/yr. 76	
Estimated maximum yield	Shale- with Gyp Shells Dank				33	37				
Shale - Lite Blue 40 41.5  Lime - Lite Gray 41.5 43  14. Well head completion: Pitless adapter Bentonite Concrete Depth: From 3 ft. to 13 ft.  16. Negrest source of possible contemination: ft. 20 Direction Type SCOK Well disinfected upon completion? Yes No  17. Pump: A Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:    Jet Reciprocating Other   Jet Reciprocating Cherry Institute of the past of	$G_{YP}$				37	40	1			
14. Well head completion:   Pitless adapter   15. Well grouted?   15. Well grouted?   16. Nearest source of passible contamination:   Pitless adapter   16. Nearest source of passible contamination	Shale - Lite Blue				40	41.5	13. Water sample submitted: mo./day/yr.			
15. Well grouted?   15.	Lime - Life Gray				41.5	43	14. Well head completion:			
With: Neat coment Bentonite Concrete Depth: From 1. to	Shale - Gray				43	47				
16. Nearest source of possible contamination:   Type   Scock   Well disinfected upon completion?   Yes No	Gyp - wht to clear				47	52	With: Neat cement Bentonite Concrete			
Well disinfected upon completion? Yes No  17. Pump:							16. Nearest source of possib	e contamination:	Eack	
Manufacturer's name    Model number							Well disinfected upon compl	etion?Yes	No	
Length of drop pipeft. capacityg.p.m.  Type:SubmersibleTurbineSubmersibleReciprocatingOther  18. Elevation:  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.  Zhank Water Well Drillian								Not installed		
Submersible   Turbine   Reciprocating   Other							Length of drop pipe			
License No.							* *	Turbii	ne .	
18. Elevation:  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.  218  218  218  218  218  218  218  21		(Use a second o	heet if needed)						نا مرا	
Topography:  Hill  Slope  Upland  Signed  Sign	18. Elevation:				L		20. Water well contractor's	certification:		
Slope  Address OST Sparings  License No.    Slope									,	
Slope  Address Cost Sparings Kan Signed Cost Sparings Signed Cost Sparing Signed Cost Sparings Signed Cost Sparing Sparings Signed Cost Sparing Sparings Spa						Z			8   $\sum_{\text{cense No.}}  \nabla $	
1 Signed ACTA-CAGE LAS "VAYA" Data ( AC 100 1 %	Slope						1 2 ( ! .	y Kon	<u>~</u>   <u>~</u>   <u>~</u>	
	1 I						Signed Authorized re	presentative Date	9-24-76	