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

Sand  40 58   Gravel pack? Yes Size range of material 4  11. Static water level: mo./day/yr	Colombia de la colombia del colombia de la colombia del colombia de la colombia del la colombia de la colombia	County	ounty Fraction		Section number		Township number	***************************************	Range number			
R.R. or street    Street oldress of well hostings in section below:   Sketch map:   Sk	ocation of well:	Hodgman	Center Et4 NW	1/4	8		т 24	S	<sub>R</sub> 23	<b>¥</b> /w		
Well depth 58 ft . May 30 1886  7. Coble tool X Rotary Driven Dug Hollow rod Jetted Bored Reverse rotar  8. Use: Domestic Public supply Industry Irrigation Air conditioning X Stock Lown Oil field water Other  7. Casing: Material EVC Healthy & Cook proble Threaded Welded glu Surface Ize NMP PVC X Weight 2,368 lbs. /ft Dio. 5. in. to 58 ft. depth large No. 2111  10. Screen: Manufacturer's name Pumpco  10. Screen: Manufacturer's name Pumpco  11. Stotic water level: 11. After hrs. pumping 10. g.p.m 13. Water scriples bubbinited: 14. Well head completion: 15. Well ground \$\frac{X}{2} \in \text{S}}  15. Well ground \$\frac{X}{2} \in \text{S}}  With: Near cament \$\frac{X}{2} \in \text{S}}  NA  16. Nearest source of possible contamination: NA	2. Distance and direction from nearest town or city:  7 mi. South: 1½ mi. East Jetmore  R.R. or so City, sto					Jet	more Kansas 67854					
Hollow red   Jetted   Bored   Reverse rotary			Sketch map:				6. Bore hole dia. 4 Well depth —5{	_5/0n. 3ft.	Completion dateMay30	1986		
8. Use:DomesticPublic supplyIndustry							7 Cable tool <u>X</u> Rotary Driven Dug					
9. Casing: Material PVC Integrated Welded \$1\times 1.5 \text{ Weight 2.368. lbs./ft} \\ \text{Surface} \text{ Weight 2.368. lbs./ft} \\ Dia. 5. in. to 58 ft. depth Wall Thickness Inches or Dia. 5. in. to 58 ft. depth Wall Thickness Inches							8. Use: Domest	ic Pu on Ai	blic supply	_ Industry Stock		
5. Type and color of material  From To  Clay  Cl	1	SE !					9. Casing: Materia Threaded Weld	PVC ded glu	Height: Above	or below in.		
Clay  Clay  Clay  Rock, sand  20 10  Sand  10, Screen: Manufacturer's name Pumpco Type PVC Dia. 5!!  Soldauze 1/16x3!! Length 20?  Set between 38 ft. and 58 ft.  Gravel pack? YES Size range of material  11. Static water level:  Modern 12. Pumping level below land surfaces  12. Pumping level below land surfaces  12. Pumping level below land surfaces  13. Water sample submitted:  Modern 14. Well head completion:  Pitless adapter  Inches above grade  15. Well grouted YES  With:  Near est cament X Bentonite Concrete Depth: From 0 ft. to 10 ft.  16. Nearest source of possible contamination: NA							Dia. 5 in. to 5	8. ft. dept	h Wall Thicknes	s: inches or		
Type PVC Dia. 5"  Rock, sand 20 140  Sand 40 58  Sand 40 58  Gravel pack? YES Size range of material from one of m	5. Type and color of material				From	То	10. Screen: Manufo	10. Screen: Manufacturer's name				
Rock, sand  20 40 Set between 38 ft. and 58 ft  ft. and 58 ft. and 58 ft  Gravel pack? Yes Size range of material 1.  11. Static water level: mo./day/yr  12. Pumping level below land surface Date 530 80  12. Pumping level below land surfaces: 5 1 ft. after 1 hrs. pumping 10 g.p.m  ft. after hrs. pumping g.p.m  Estimated moximum yield 10 g.p.m  13. Water sample submitted: mo./day/yr  Yes X No Date  14. Well head completion:  — Pitless adapter Inches above grade  15. Well grouted Yes  With: Neat cement X Bentonite Concrete Depth: From 0 ft. to 10 ft.	CONTRACTOR AND		Clay		0_	_20	Type PVC	***************************************	U10	0		
Sand  40 58  Gravel pack? Yes Size range of material 1  11. Static water level: mo./day/yr  11. Static water level: mo./day/yr  12. Pumping level below land surfaces: 5 1 ft. after 1 hrs. pumping 10 g.p.m  13. Water sample submitted: mo./day/yr  Yes X No Date  14. Well head completion: Pitless adapter Inches above grade  15. Well grouted Yes  With: Neat cement X Bentonite Concrete Depth: From 0 ft. to 10 ft.	e que		Rock, sand		20	1 40 Set between 38 ft. and 58				-		
12. Pumping level below land surfaces:   12. Pumping level below land surfaces:   5					40	58		ft.				
12. Pumping level below land surfaces:  5 1 ft. after 1 hrs. pumping 10 g.p.m  — ft. after — hrs. pumping g.p.m  Estimated maximum yield 10 g.p.m  13. Water sample submitted: mo./day/yi  — Yes X No Date  14. Well head completion: — Pitless adapter — Inches above grade  15. Well grouted Yes  With: _ Neat cement X Bentonite _ Concrete Depth: From _ O ft. to _ 10 ft.  16. Nearest source of possible contamination: NA							11. Static water lev	vel: w land sur	face Date	mo./day/yr. 30-80		
ft. afterhrs. pumpingg.p.m  Estimated maximum yield10g.p.m  13. Water sample submitted: mo./day/yi YesX_ No						Water water process	12. Pumping level below land surfaces:					
13. Water sample submitted: mo./day/yr  Yes X No Date  14. Well head completion: Pitless adapter Inches above grade  15. Well grouted Yes With: Neat cement X Bentonite Concrete Depth: From Oft. to 10 ft.  16. Nearest source of possible contamination: NA						ft. after hrs. pur				g.p.m.		
14. Well head completion:  Pitless adapter Inches above grade  15. Well grouted X es With: Neat cement X Bentonite Concrete Depth: From O ft . to 10 ft .  16. Nearest source of possible contamination: NA	Should be and the should be a successful before the should be a successful before the should be a should be a									mo./day/yr.		
Pitless adapter	The state of the s	The state of the s							tra a d			
With: Neat cement X Bentonite Concrete  Depth: FromOft. to1Oft.  16. Nearest source of possible contamination: NA							Pitless adapte	r _6	Inches a	oove grade	┨.	
16. Nearest source of possible contamination: NA							With:Neat ce	ement2		ft.		
	galippoogydiana mydymmedian manggyna arconnaniedd					magazara analogo an ind di sa	16. Nearest source	of possiblection	e contamination:	NA	'	
Well disinfected upon completion?Yes				MANAGERÍA NOSEGUAROS DE SE			Well disinfected up	on comple	etion?Ye	s No	1.1	
Manufacturer's name				union sidenion del Fideliko Villa (Fideliko Fideliko Fide		en e	Manufacturer's nam			AND THE RESIDENCE OF THE PARTY	70	
Model number HP Volts Length of drop pipe ft . capacity g.p.m						****	Length of drop pipe			-		
Type: Submersible Turbine	E Angelong Share a service						Submersible				,	
(Use a second sheet if needed)		(Use a second	sheet if needed)								Sec	
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.	I. Elevation:	19. Remarks:					This well was drille	ed under n	ny jurisdiction an			
Topography:  Hill  Slope  Hill  Address 5210 W. HWY 59, Garden Ci						Pja	ins Drilling & Supply, Inc 1361				1/4	
X Slope  Upland  Valley  Address 2010 W. HWY 50. GRACEN C.I.  Kansas C.  Authorized representative	Upland	2					Signed Carthy	1-17	KALLKE	75	β1.	