WATER WELL RECORD KSA 82a-1201-1215

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

County Fraction						T		I		D 1		٦.
2. Distance and direction from secrets two or city: 2. mi. E of Ford, Ke, the secrets two or city: 2. mi. E of Ford, Ke, the secrets two or city: 3. Owner of well Ford, Ke, the secrets two or city: 4. Locate with "X" in section below: N 4. Locate with "X" in section below: N 5. Well secrets the secret two or city: N 1. Secret two of the secret two or city: N 1. Secret two or secret two or city: N 1. Secret two	1. Location of well-	,	Fraction			Section number		Township number		Range number		
Be if it of Ford, Ks. R. R. or street; City, state, zip code: Ford, Ks. 6781/2	Localion of Well?	Ford	NW 1/4	SE _{/4}	SW/4	3		↑ 28	S	_R 22	1 2/W	
4. Locate with "X" in section below: Sketch map: 4. Locate with "X" in section below: Sketch map: 5. Control below: Sketch map: 6. Description below: Well dighth \$22 th. 9-20-77 7. Calcide local XEEL in Completion date Well dighth \$20 th. 9-20-77 7. Calcide local XEEL in Completion date Well dighth \$20 th. 9-20-77 7. Calcide local XEEL in Completion of Section							Ford	County Land	& Ca	ttle,	Co.	
4. Locate with "X" in section below. No. — No.	2 Mi E Of Street address of well	•		ada. Tila	md Vo 6781.0							
Well depth \$2 _ ft					City, s	rate, zip c	.oge: Ti.C			Completion	date	-
7Cable toolMotion rodJusted		section below:	Sketch map:									
Hollow radIntedRoadReverse rotory							İ					
8. the: Donestic Public supply Industry X trigoting Conditioning Stock Lawn Oil field water Other 9. Coning Material Lead Health Stock Lawn Oil field water Other 9. Coning Material Lead Health Stock Lawn Oil field water Other 9. Coning Material Lead Health Stock Lawn Oil field water Other 9. Coning Material Lead Health Stock Lawn Oil field water Other 10. Law Oil field Material Lead Health Stock Lawn Oil field Law Oil field Material Law Oil field Material Law Oil field Material Law Oil field Material Law Oil field Law Oil field Material Law								B. Use: Domestic Public supply Industry				
9. Calang: Materia Real Height (Social below in Threaded Wided X Cardine 1 in Real Material Company) 5. Type and color of material Clay O 18 Clay Sand, gravel Sand, gravel 15 Sand, gravel Clay blue 79 82 Clay b												
9. Calang: Materia Real Height (Social below in Threaded Wided X Cardine 1 in Real Material Company) 5. Type and color of material Clay O 18 Clay Sand, gravel Sand, gravel 15 Sand, gravel Clay blue 79 82 Clay b	8 W							X Irrigation	_ Air o	onditioning	Stock	
Treaded Welded X Surface 18 Surface 18 Surface 18 Surface 18 Surface 18 Surface 19 Surface 18 Surface 19	S W	SE					}					\dashv
Second and color of material		<u> </u>										,
Doi A. In. to B. Z. ft. adaptive Inches for Dis. In. to B. Z. ft. adaptive Inches for Dis. In. to B. Z. ft. adaptive In. Sand, grave In. San								RMP PVC		Weight 36	.86lbs./f	t.
Clay Clay Sand, gravel Sand, clay Sand, clay Clay blue 79 82 11. Static water level: 12. Pumping level blook load surfaces: 77 71. After 6 hrs. pumping 450 q.p.m. 13. Water sample submitted: 75 76 77 78 79 70 70 70 70 70 70 70 70 70		le ————————————————————————————————————				,						
Clay Discription Sand, gravel 15 55 55 55 55 55 55 5	5. Type and color of n	material				From	То	,			219	러
Sand, gravel 15 55 Sand, olay 55 79 Clay blue 79 82 It and 82 n. fr.		73						<u>Lakewood</u>		ie		
Sand, clay 55 79 Green and 82 ft. ft. and 82 ft. ft. and 6 ft. and			Clay			0	18	Type Millslot			5"	-
Sand, clay 55 79 Grovel pack? Es Size range of material 252 Clay blue 79 82 1. Static water level: mo./day/yr. 13 ft. below land surfaces mo./day/yr. 13 ft. below land surfaces mo./day/yr. 12. Pumping level below land surfaces mo./day/yr. 13 ft. ofter hrs. pumping 150 g.p.m. ft. ofter hrs. pumping 150 g.p.m. ft. ofter hrs. pumping g.			Sand.	gravel		15	55	Slot/gauze 700		Length 82	5 f	-
Clay blue 79 82 11. Static water level: 13 ft. below land surface Date 8-25-77 12. Pumping level below land surfaces 13. Water sample submitted: 15. Well grouted? 16. Well head completion: 17. Well head completion: 18. Well grouted? 19. Well grouted? 19. Well grouted? 19. Well disinfected upon completion? 19. Pumping 19. Not installed 19. Remarks: 10. Nearest source of possible contemination: 10. Nearest									ft. and		f	
Clay blue 79 82 13 ft. below land surface Date 8-25-77 12. Pumping level below land surfaces. The suppring 450 g.p.m. ft. after hrs. pumping 450 g.p.m. ft. after hrs. pumping g.p.m. Estimated maximum yield 150 13. Water sample submitted: well lead completion: Pittless adopter 12 Inches above grade 14. Well head completion: Pittless adopter 12 Inches above grade 15. Well grouted Yes With: Neat cement Bentonite X Concrete Depth: From 0 ft. to 10 ft. 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes X No 17. Pump: World disinfected upon completion? Yes X No 17. Pump: Monufacturer's name Worthington Model number 35-12I-10 HP Volts Length of drop pipe TO ft. capacity4100-g.p.m. Type: Submersible X Inthine Jet Reciprocating Centrifugal Other 19. Remarks: 19. Remarks: 19. Remarks: 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. 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. 21. Supply Inc 136 Sup			Sand,	clay		55	19		ze rang	e of materio		=
12. Pumping devel below land surfaces: 17			Clay	blue		79	82	11. Static water level:	ad au-rE	na Dota		
T7 ft. after 6 hrs. pumping 150 g.p.m. ft. after hrs. pumping 9.p.m. fr. after hrs. pumping 9.p.m. ft. after hrs. pumping 9.			-								1 1	7
### Topography: #### Topography: ##### Topography: ##### Topography: ###################################						-		<u>77</u> ft. after <u>6</u>	hrs	. pumping L		
13. Water sample submitted: mo./day/yr. Yes X No Date 14. Well head completion:								ft. after	hrs		g.p.m	$\cdot $
Yes X No Date 14. Well head completion:		780								4,70		_
14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? Yes With: Neat cement Bentonite X Concrete Depth: From Off. to 10. ft. 16. Nearest source of possible contamination: ft. Direction Type NA Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Worthington Model number S=121=10 HP Volts Length of drop pipe TO ft. capacity 100 g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 19. Remarks: 10. 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. Topography: High P ains Drilling & Supply, Incl 36 Address 402 N3rd, Garden City, NS. Address 402 N3rd, Garden City, NS. Address 402 N3rd, Garden City, NS. Signed Address 402 N3rd, Garden City, NS.						 		·	_	ite	mo./ddy/y	
15. Well grouted? Yes With: Neat cement Bentonite X Concrete Depth: From O ft. to 10 ft.												
With: Neat cement Bentonite X Concrete Depth: From O ft. to 10 ft. 16. Nearest source of possible contamination: ft. Direction Type Well disinfected upon completion? Yes X No 17. Pump: Not installed Manufacturer's name Worthington Model number 35-12L-10 HP Volts Length of drop pipe 70 ft. capacity 100 g.p.m. Type: Submersible X Turbine — Jet Reciprocating — Centrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: License No. Hill Slope — Hill Slope — Upland 10. Nearest source of possible contamination: Type NA 10. Nearest source of possible contamination: Type NA 10. Nearest source of possible contamination: Type NA 10. Nearest source of possible contamination: Type Not installed Notes a volta installed Na 10. Nearest source of possible contamination: Type Not installed Na 10. Nearest source of possible contamination: Type Not installed Na 10. Nearest source of possible contamination: Type Not installed Na 10. Nearest source of possible contamination: Type Not installed Na 10. Nearest source of possible contamination: Type Not installed Na 10. Nearest source of possible contamination: Type Not installed Na 10. Nearest source of possible contamination: Type Not installed Na 10. Nearest source of possible contamination: Type Not installed Na 10. Nearest source of possible contamination: Type 10. Nearest source of possible contamination: Type 10. Nearest source of possible contami										12 Inche	s above grade	_
Depth: FromOft. to1Oft. 16. Nearest source of possible contamination: NA 16. Nearest source of possible contamination: NA 17. Pump: Not installed Nanufacturer's name Worthington Not installed Nanufacturer's name Worthington Not installed Nanufacturer's name Worthington Not installed Nanufacturer's name Not installed Nanufacturer's name Not installed Nanufacturer's name Not installed Not N						 		13. Well grooted:		Danta att	X C	
16. Nearest source of possible contamination: ft	TOTAL AND LANGE										Concrete	" -
ft	· · · · · · · · · · · · · · · · · · ·		A								on: TATA	
Well districted upon completion Tes	mage and the second							ft Directio	n	Тур	eNA	-
Manufacturer's name Worthington Model number 3S-12I-10 HP Volts Length of drop pipe 70 ft. capacity 100 g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 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. High P ains Drilling & Supply, Inc1361 Business, name Address 102 N3rd, Garden City, Ks. Jupland Manufacturer's name Worthington Model number 3S-12I-10 HP Volts Length of drop pipe 70 ft. capacity 100 g.p.m. Type: Submersible X TurbineSeciprocating Centrifugal Other 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. Business, name Address 102 N3rd, Garden City, Ks. Signed August 102 N3rd, Garden City, Ks.								t	ompleti			1
Model number 3S-12I-10 HP Volts Length of drop pipe 70 ft. capacity 100 g.p.m. Type: Submersible X Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Topography: High P ains Drilling & Supply, Inc 136 Applications of the subministration of the s	and the control of the state of	THE TOTAL PROPERTY.						Manufacturer's name	Wort	hingto		_ ~
Type: Submersible X Turbine Submersible Question: We a second sheet if needed) 19. Remarks: Topography: High Pains Drilling & Supply, Inc 1364 Business name Address 102 N3rd, Garden City, Ks. Upland Type: Submersible X Turbine Reciprocating Centrifugal Other 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. Business name Address 102 N3rd, Garden City, Ks. Signed Bus D Harbana Date	The state of the state of the state of	the second						Model number 35-12	<u>г-70</u>	НР	Volts	-
Submersible X Turbine Reciprocating Centrifugal Other	All the state of t	· · ·				ļ.,—			<u> </u>	ft. capaci	η <mark>4μα _{g.p.m}</mark>	\cdot
(Use a second sheet if needed) Topography: Hill Slope Upland License No.	11.700	Marie Marie Carlos Company (1997)	the same of		-			· ''		x	Turbine	
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. ains Drilling & Supply, Inc136A Business, name Address 102 N3rd, Garden City, Ks. License, No. Address 102 N3rd, Garden City, Ks. Signed Bull Harburn Date					·			Jet				
Topography: High P ains Drilling & Supply, Inc1364 Business, name Address 102 N3rd, Garden City, Ks. Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. ains Drilling & Supply, Inc1364 Business, name Address 102 N3rd, Garden City, Ks. Signed Bus Planhum Date			heet if needed)		4373 ×	J:	<u> </u>				Other	− °°
Topography: High P ains Drilling & Supply, Inc136A: Business name Address 102 N3rd, Garden City, Ks. Upland Signed By D Harburn Date	18. Elevation:	19. Remarks:						1			and this report	
Topography: High P ains Drilling & Supply, Inc136A Business name License No. Address 102 N3rd, Garden City, Ks. Upland Signed Pulp Harburn Date 10 2								1		•		
Slope Upland Signed Pul Harburn Date						Hi	gh P	ains Drillin			y, Inc13	_
Upland Signed Prop Harburn Date								しょうしん ガスジャ	, Ga	rden (-
	i							Bin	Han	bun	. / ∪ ¬ ;	2∤′
								Authorize	ed repre	sentative	-7]