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

Location of wells  District and facetion from nearest from or city, GE /S // W W 3. Owner of wells  PRATT  Office and direction from nearest from or city, GE /S // W W 3. Owner of wells  Exercised well location if in city:  OPRATT  City, stole, sip codes:  OPRATT  OPRAT		County Fraction			Section number		Township number	Range number	
Distance and direction from necessare turns or city, GE IS I/A W S. a content of well series of well location if in city, The series of well location if in city, City, stoke, sip codes of well location if in city, City, stoke, sip codes of well location if in city, City, stoke, sip codes of well location if in city, City, stoke, sip codes of well location if in city, City, stoke, sip codes of well location if in city, City, stoke, sip codes of well location below:	1. Location of well:		1	5 <u>.</u> 1/4					
Locate with "X" in section below:   Sharth map:   Sharth	2. Distance and dire	tion from nearest town or city:	GE 15 1/4 W			1: B1	LL ROBBIN	S	
Locate with "X" in section below:   Seet Note 410, 10, 11, 11, 11, 11, 11, 11, 11, 11,	Street address of well	location if in city: $PQ$	SIT	1		code:	DD 1/-	17174	
Districted WISTER WISTE						1	6. Bore hole dia. 10 in. Completion date LITANT		
Hollow rodstreetsource rotary  B. Use X_ DomesticPublic supplyIndustry  InfrightonStock  LownOll field waterOther  1. Mile	N		444	SUPTIC			Well depth _50 ft.		
8. Use: X Domestic Public supply Industry Introduction Air conditioning Stock Lawn Other Use Interest Other Use Interest Other		, NE	NATUR DAININGS	54					rse rotary
Low OI field water Other   Sections   Section   Sections   Sections   Section   Sections   Sectio		1	WOLL X						
9. Cating: Moterial   Stright (Secretor below threaded)   Weight   Stringth (Secretor below threaded)   Stringth (	w i	E E	12						
Soll Dis. Sin. to Sin.	sw	SE					9. Casing: Material	Height: Above or b	elow
5. Type and color of material  From To  Dia. — in, to — M. depth gage No. — SSS  SOUL  O 2  Type Langth 10  Type Langth 10  This To Cares & Man Care 1  To Grovel pack 7 155 Site range of material 12-1  TAND FINE TO Cares & Man Care 1  The first owner level:	لنا	X.					Threaded Welded	Surface 72	in.
10. Screen_Manysfecturer's name  Type MES Dia. 5"  Ster between MD 11. and 50 11.  Steric water level: mo./day/yr.  TO 77  Th. below fand surface Date MENATT  11. Static water level: mo./day/yr.  TO 77  Th. below fand surface Date MENATT  12. Pumping level below land surface Date MENATT  13. Water sample submitted: was No Date  14. Well head completion:  Yes No Date  15. Well head completion:  X Fitles adopter MENATT  16. Namer source of possible committed: was No Date  17. 200 Direction Office of the Menation of							Dia. 5 in. to 50 ft. de	pth Wall Thickness: in	ches or
Type LINES Dia. 5" Slot/gourse_Statutes 1g Length 10 Set between 10 ft. and 50 ft.	5. Type and color of	material			From	То			>0
Slot/gauze	< i					2	JAL		
Set between #10 ft. and 50 ft.  Set between #10 ft. and 50 ft.  Set on the ft.  Set on the ft. and 50 ft.  Set on the ft. and 50 ft.  Set on the ft. and 50 ft.  Set on the ft						~	Slot/gauze 54West 78 Length 10'		
11. State water level:  20. ft. below land surface Date // IAN77  12. Pumping level below land surfaces:	CLAY, WHITE HORD				2	5	Set between	_ft. and	ft.
11. State water level:  20. ft. below land surface Date // IAN77  12. Pumping level below land surfaces:	SWD, 1	FINE TO CORES	E & MOD GRAVE	1	5	70	Gravel pack? YES Size r	andange of material	-1/z ft.
12. Pumping level below land surfaces:	CLIV -	TRAL	•		70	77			
ft. after hrs. pumping g.p.m.  13. Water sample submitted: mo./day/yr. Yes No Date  14. Well head completion: X Pitles adapter 12 Inches above grade  15. Well grouted? Yes With: Neat sement Bentonite Concrete Depth: From ft. to 16. ft. 16. Nearest source of possible contamination: ft. 202 Direction No ft. to 16. ft. Well disinfected upon completion? X yes No  17. Pump: Not installed Manufacturer's name Calling Model number 15th HP Volts 250 Length of drop pipe 15th capacity 20.g.p.m. Type: X Submersible Turbine Jet Reaciprocating Centrifugal Other  19. Remarks:  4X4X4 Caucliste  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.  SLAB AT BOTTOM OF PITLESS  Business name Address  ADA ATTER  License No.  23.55 Business name Address  Address  TAYLOR DATTER	CCAT				70				<u> </u>
Etimated maximum yield						$\vdash$	ft. after	hrs. pumping	
13. Water sample submitted: mo./day/yr.  Yes X No Date  14. Well head completion:  X Pitless adapter 12 Inches above grade  15. Well grouped? Yes With: Near general Bentonite Concrete Depth: From ft. to 10 ft.  16. Nearest source of possible contamination:  17. Pump: Not installed Manufacturer's name Gallins Model number 15 ft. HP 1 Volta 20 Length of drop pipe 12 ft. capacity 20 g.p.m.  Type:  X Submersible Iturbine  Jet Reciprocating Centrifugal Other  (Use a second sheet if needed)  19. Remarks:  ANA X A CONCRETE  Topography:  Hill SUAB AT BOTTON OF PITLESS  Business name Address 15 ANA PORT									
14. Well head completion:    Yelless adapter									
X Pitless adapter								Date	<del></del>
With: X Neat cement Bentonite Concrete Depth: From Aft. to Aft.  16. Nearest source of possible contamination: 17. Pump: Type SpTTC Well disinfected upon completion? X Yes No  17. Pump: Not installed Manufacturer's name Coulds Model number 25th HP Volts 250 Length of drop pipe ft. capacity 20 g.p.m. Type: X Submersible Turbine Jet Reciprocating Centrifugal  19. Remarks:  4X4X4 CGNCRETE  19. Remarks: ANA AT BOTTON OF PITTESS  ADA PTER  With: X Neat cement Bentonite Concrete Depth: From Aft. to Aft. Set of the Address Address Address And Address		***					.,	12 Inches above	grade
Depth: From									C
Well disinfected upon completion? Yes No  Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name GENETY  Model number 254 HP / Volts 250 Length of drop pipe 12 ft. capacity 20 g.p.m.  Type: X Submersible Turbine Jet Reciprocating Centrifugal Other  19. Remarks:  AXAXA CGNCRETE  Topography: Hill Slope  ADAPTER  ADAPTER  SIGNAT BOTTOM OF PITTESS  Well disinfected upon completion? Yes No  17. Pump: Not installed Manufacturer's name CENTURE  Acceptable  Yours 250  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.  ENTRY WELL & DUMP 37.5  Business name Address TAYLOR PORT Address Address Address Address Address						<u> </u>	Depth: From ft. to	ft.	Concrete
Well disinfected upon completion? Yes No  17. Pump: Not installed  Manufacturer's name Cicul DS  Model number 25th HP / Volts 250  Length of drop pipe 12 ft. capacity 20 g.p.m.  Type:  X. Submersible Turbine  Jet Reciprocating  Centrifugal Other  8. Elevation:  19. Remarks:  4X4X4 CGNCLETE  Topography:  Hill  Slope  X. Submersible Turbine  Jet Reciprocating  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.  SNTPU USU & DUMP 32.5  Business name  Address TAYLOR POINT							16. Nearest source of possib	le contamination:	אדוכ
Manufacturer's name Carlos  Model number 2551 HP / Volts 230 Length of drop pipe 12 ft. capacity 20 g.p.m.  Type:  X. Submersible _ Turbine  Jet _ Reciprocating  Centrifugal _ Other  19. Remarks:  4X4X4 CGNCRETE  Topography:  Hill _ Slope _ ADAPTER  Manufacturer's name _ Carlos  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.  South and Description  Address _ Contractor's certification:  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  South and Description of Post South and South		2						.,	
Model number 25th HP Volts 230 Length of drop pipe 22 ft. capacity 20 g.p.m.  Type:  X Submersible									*
Type:  X Submersible Turbine  Jet Reciprocating Centrifugal Other  8. Elevation:  19. Remarks:  AXAXA CGNCRETE  Topography:  Hill SUB AT BOTTON OF PITTESS  Slope  X Unland  Slope  ADAPTER  Turbine Jet Reciprocating Contrifugal 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.  SINTAL U.S. DUMP 375  Business name  Address S. TAYLOL, POINT  ADAPTER				·				HP/ Vo	
Submersible								ft. capacity 20	g.p.m.
(Use a second sheet if needed)    Centrifugal Other							* * *	Turbin	
19. Remarks:  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Is the less of my knowledge and belief.  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Is the less of my knowledge and belief.  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Water well contractor's certification:  This well was drilled under my jurisdiction and this report  10. Water well contractor's certification:  10. Water well co		(Use a se	cond sheet if needed)				<del></del>		
Slope Address Address Address Address	18. Elevation:	19. Remarks:				•			──^°
Slope Address Address Address Address Address	٠.	AXAXA	CONCRETE						·
Slope Address Address Address Address Address	Topography:	ナハナハイ	Borrow OF DI	TT&S	<b>S</b>		<b>~</b>		5
I Holand		YOU AT	De l'institut de pr				17100		ense No.
Valley Authorized representative	V Upland	KADA	ICK				Signed Hono	will Date	