## WATER WELL RECORD KSA 82a-1201-1215

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

2. Distance and discretize from necess there or city:    A   December   Pract   Se   14 mW   14 me   14   25   1   27   5   1   1   1   1   1      A   Locate with Principal Castro, Ks.   Sketch map:    A   Locate with Principal Castro, Ks.   Sketch map:   Sketch map:		County Fraction			Section number		Township number	Range number
Box 178   Control Mile   City, stoke, sip codes   Commingham, Ks. 67035	1. Location of well:	Pratt	se 1/4 nw 1/4 ne	1/4	:	25	T 27 s	R 11 E/W
4. Locate with "X" in section below:    Sketch map:   Sket	L, bistance and an entire new terms of the							al Gas Co.
4. Locate with "X" in section below:  Next and the control of the	42-E 12-N of Cairo, Ks.  Street address of well location if in city:							
Well dagsh 107. n. 3—9-78.  To Calte feel X Ratay — Orien — Dong — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — States & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — States & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary — Hollow rod _ Jates & Berd — Revene rotary —						code:		
Hollow rod _street   Reverse rotary							Well depth 107 ft.	3-9-78
S. User   Density   Inclusive   Public supply   Inclusive   Incl								
Second part								
Sw   St   St   Sw   St   Sw   Sw   Sw							1	
1	SW SE						LawnXOil field water Other	
Solution							Threaded Welded Surface18in.	
From   To								
top soil  red sand clay  sand & gravel  brown clay  sand & gravel w/brown clay  sand & gravel w/brown clay  brown clay  sand & gravel w/brown clay  sand & gravel w/clay  brown & red clay  sand & gravel  yre  yre  sand & gravel  yre  yre  sand & gravel  yre  yre  yre  yre  yre  yre  yre  y	1 M	ile ————						
top soil  red sand clay  sand & gravel  brown clay  sand & gravel w/brown clay  brown clay  sand & gravel w/brown clay  brown clay  sand & gravel w/brown clay  brown clay  sand & gravel w/clay  brown & red clay  sand & gravel w/clay  brown & red clay  sand & gravel  brown & red clay  sand & gravel  sand & gravel  brown & red clay  sand & gravel  san	5. Type and color of material				From	То	·	
1						_	CertainTee	ed
red sand clay  sand & gravel  4 16  Grovel pock? X Size range of material 3/4 3/8  brown clay  16 17  11. Static water level: mo./day/yr.  10 19. below land surface. Date 3-9-78  sand & gravel w/brown clay  17 45  12. Pumping level below land surface. Date 3-9-78  brown clay  sand & gravel w/clay  18. Set between 107 ft. and 87 ft. ft. and ft. ft. ft. ft. ft. set between 107 ft. and surface. Date 3-9-78  19. Pumping level below land surface. Date 3-9-78  10. Static water level: mo./day/yr.  10. Static water level: mo./day/yr.  11. Static water level: mo./day/yr.  12. Pumping level below land surface. Date 3-9-78  13. Worter sample submitted: mo./day/yr.  14. Well submitted: mo./day/yr.  15. Wall grouted? X with. Well grouted? X with. Near cement Bentonite Concrete Depth. From 0 ft. to 10 ft.  16. Negrest source of possible contamination: ft. Jobinstended past. Type call well well disinfected upon completion? high yes mo. day. In a successible contamination: ft. Jobinstended past. Type call well well disinfected upon completion? high yes mo. day. In a successible contamination: ft. Jobinstended past. Type call well well disinfected upon completion? high yes mo. day. In a successible contamination: ft. Jobinstended past. Type call well well disinfected upon completion? high yes mo. day. In a successible contamination: ft. Jobinstended past. Type call well and the first past in the successible water for successible contamination: ft. Jobinstended past. The first well was diffied under my jurisdiction and this report in the other best of my knowledge and belief.  16. Reports how well contracted 's certification: Title well was diffied under my jurisdiction and this report in the tothe best of my knowledge and belief.  16. Reports how well contracted 's certification: Title well was diffied under my jurisdiction and this report in the tothe best of my knowledge and belief.  17. Reports how well contracted 's certification: Title well was diffied under my jurisdiction and this report in the tothe best of my knowledge	top soil				0		Slot XXX 1/16	_ Dia
Sand & gravel   Steen on the steel of the	red sand clay				1	4	Set between 107	ft. and <u>87</u> ft.
Sand & gravel w/brown clay   16 17   11. Static water level:	sand & gravel				4	16	Gravel pack? X Size rar	ndft.
sand & gravel w/brown clay  brown clay  brown clay  45 46  brown clay  5 46 70  12. Pumping level below lond surfaces: Pla ft. ofter hrs. pumpingg.p.m. ft.					7/		11. Static water level:	mo./day/yr.
brown clay  sand & gravel w/clay  45 46  70 70 75  brown & red clay  sand & gravel  red bed  107 75 107  Fittes adapter  Inches above grade  15. Well read completion:  Fittes adapter  Inches above grade  15. Well grouted? X  With:  Near cement Bentonite  Concrete  Depth From Off. to 10 ft.  16. Negrest source of possible contamination:  ft. 1 Direction CASL  Type Cilwell  Manufacturer's name  Model number  Model number	brown clay							
brown clay  sand & gravel w/clay  46 70  13. Water sample submitted:  yes X No Date  Yes X No Date  14. Well head completion:  Fittless adopter inches above grade  15. Well grown e penton:  Fittless adopter inches above grade  16. Negrest source of possible contentination:  fit 15. Negrest source of possible contentination:  fit 16. Negrest source of possible contentination:  fit 17. Pump:  X Not installed  Manufacturer's name  Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Submersible Turbine  Jet Reciprocating  Centrifugal Other  18. Elevation:  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.  Rosencrant z—Bend. Ks. 67530  Signed Authorised representative  Date  Authorised representative	sand & gravel w/brown clay				17	45	, -	
sand & gravel w/clay    13. Water sample submitted:	brown clay				45	46	ft. after hrs. pumping g.p.m.	
brown & red clay  sand & gravel  red bed  107  To price in a part of the proper in the second sheet if needed)  108  109  Topography:  Hill  Slope Upland  Ves X No Date  14. Well head completion:  Pitless adopter Inches above grade  15. Well grouted? X  With: Neat cement Bentonite Concrete Depth: From Off. to 10 ft.  16. Negrest source of possible contamination:  Well disinfected upon completion/Pitch Yes No  17. Pump: X Not installed Manufacturer's name Model number HP Volts  Length of drop pipe ft. capacity g.p.m.  Type:  Just 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.  Rosencrant z = Pamis 13/1  Business name License No. Address Great Rend, Ks. 67530  Signed Authorized representative	sand & gravel w/clay				46	70		
Sand & gravel  red bed  107  Pitless adapter Inches above grade  15. Well grouted? X  With: X Neat cement Bentonite Concrete Depth: From Of t. to Of t.  16. Negrest source of possible contamination: ft Direction asst Type oil well Well distinfected upon completion? of the No  17. Pump:					<b>-</b>		'	. ,.,
red bed  107  15. Well grouted? X  With: X Neat cement Bentonite Concrete Depth: From Off. to 10 ft.  16. Negrest source of possible contamination: ft. Direction Bast Type all well Well disinfected upon completion? 1th Yes No  17. Pump: X Not installed Monufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type:  Submersible Turbine Jet Reciprocating Centrifugal Other  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.  ROSENCY and X Submers No. Address Great Rend, Ks. 67530 Signed Authorized representative  Authorized representative  107  15. Well grouted? X With: X Neat cement Bentonite Concrete Depth: X Not installed Monufacturer's name License No.  No.  No.  17. Pump: A Not installed Monufacturer's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  ROSENCY and X Submers No. Address Great Rend, Ks. 67530 Signed Authorized representative  Authorized representative	brown & red clay				70	75	· ·	Inches above and
red bed    107	sand & gravel				75	107		Inches above grade
16. Negrest source of possible contamination:   ft.	red bed				107		With: X Neat cement	Bentonite Concrete
ft. 75 Direction east Type all well  Well disinfected upon completion?hth YesNo  17. Pump:X Not installed  Manufacturer's name							*** · · · · · · · · · · · · · · · · · ·	
Well disinfected upon completion?hth Yes No   No   17. Pump:   X   Not installed   Manufacturer's name   Model number   HP Volts   Length of drop pipe   ft. capacity   g.p.m.   Type:   Submersible   Turbine   Jet   Reciprocating   Centrifugal   Other				<del></del>	-		ft. 75 Direction E	ast Type oilwell
Manufacturer's name								
Model number					1			X Not installed
Type:  Submersible  Jet  Reciprocating  Centrifugal  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.  Rosencrantz—Remis  Jaly  Business name  License No. Address Great Rend, Ks. 67530  Authorized representative	A DAMPER POTENTIAL TO THE PARTY OF THE PARTY							
Submersible   Turbine								_ ft. capacityg.p.m.
(Use a second sheet if needed)  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.  Rosencrantz—Bamis 13/. Business name License No. Address Great Bend, Ks. 67530  Authorized representative							· · ·	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.  Rosencrantz—Remis 13/, Business name Licens No. Address Great Bend, Ks. 67530 Signed Authorized representative	(Use a second sheet if needed)							· · · · · · · · · · · · · · · · ·
Topography:  Hill Slope Upland X Valley  Topography:  Topography:  Authorized representative  This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.  Rosencrantz—Pamis 131 Business name License No. Address Great Bend Ks. 67530 Signed Authorized representative								——— ° K
Topography:  Hill Slope Upland X valley  Valley  No sencrant z—Pemis 13/1 Business name						This well was drilled under my jurisdiction and this report		
Hill Slope Upland Tyvalley  Business name License No. Address Great Bend, Ks. 67530 Signed Support Date Address Authorized representative	Topography:					1 1212		
X Valley Signed Authorized representative	I —						Business name	License No.
X Valley Authorized representative	1 <del></del> '						X & Delm	E) 16-19-10 E
							Authorized rep	