WATER WELL RECORD KSA 82a-1201-1215

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

2. Distance and direction from nearest town or city: 4 mile West and 2 mile south of Copel and or street: Street address of well location if in city: 4. Locate with "X" in section below: N Sketch map: Sketch map: Sketch map: Copel and in city: Copel and in city: Copel and in city: Copel and in completion date 3=11=77 Well depth 322 ft. 7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary		County	Fraction SH: 1/4SW 1/4 SW/4		Section number		Township number	Range number		
Street oldess of well location if in city. 4. Locate with "X" in section below: A Locate with "X" in section below:	1. Location of well:	H _{askell}					r 29 s	_R 31	E.	
Street actives of well location in city: A Locate with "N" in action below: Search nop: NW	2. Distance and direction from nearest town or city: 4 mile West and 3. Owner of well: Ron Jantz 2. mile south of Copeland									
4. Locate with "X" in section below: A	Street address of well location if in city						oneland Kansas 67837			
7. Cale tool _ latter be great and your property of the company of									3-11-77	
Hollow rod _ Jetted _ Reverts rotary	N									
8. Use: DomesticNoblic tage/y									1	
Second production Stock Lower Control of the level Stock Lower Lowe										
South Sout										
	1. 1 1 1 1						Lawn Oil field water: Other			
5. Type and color of material Topsoil & clay Clay . 11ttle fine sand & little lime 15. Go Clay & little fine sand & little lime 15. Go Clay & little lime 1' hard 16. Sand 17. Sand little camented sand 18. Sand little camented sand 18. Sand & Clay 19. Sand & Sir Camented sand 19. Sand & Sir Camented sand 19. Sand little camented sand 19. Sand & Sir Clay 19. Sand & Sir Camented sand 19. Sand & Sir Clay 19. Sand & Clay 19. Sand Clay & little camented sand 29. Sand Clay 19. Sand Clay 20. Sand Clay 2							9. Casing: Material steel Height: bove or below			
5. Type and color of material Topsoil & clay Clay . 11ttle fine sand & little lime 15. Go Clay & little fine sand & little lime 15. Go Clay & little lime 1' hard 16. Sand 17. Sand little camented sand 18. Sand little camented sand 18. Sand & Clay 19. Sand & Sir Camented sand 19. Sand & Sir Camented sand 19. Sand little camented sand 19. Sand & Sir Clay 19. Sand & Sir Camented sand 19. Sand & Sir Clay 19. Sand & Clay 19. Sand Clay & little camented sand 29. Sand Clay 19. Sand Clay 20. Sand Clay 2							RMP PVC Weight Ibs./ft.			
Topsoil & clay Clay little fine sand & little lime 15 60 Clay & little lime 1' hard 60 90 Sand Sand 90 95 Sand little clay 105 105 Sand little hard lime 100 121 Clay & 2 lime little hard 105 105 Sand little hard lime 100 121 Clay & 2 lime little hard 105 105 Sand & 5' clay 105 105 Sand & 5' clay 105 105 Sand & 6' clay	ı→— 1 Mile ——→ı						Dia in. to 322 it, depth Wall Thickness: inches or			
Topsoil & clay Clay & little fine sand & little lime Clay & little fine and & little lime Clay & little lime 1' hard Clay & cemented sand Option Sand Clay & cemented sand Sand, little cemented sand & little clay Little hard lime Clay & 2' lime little hard Sand & 5' clay Little hard lime Clay & 2' lime little hard Sand & 5' clay Little hard cemented sand Sand Sand & 188 Sand Sand Sand & 188 Sand Sand Sand Sand Sand Sand Sand Sand	5. Type and color of material				From	То				
Clay & fittle lime 1' hard Sand Sand Q9 Soft between 222 ft. and 322 ft. Soft between 222 ft. and 322 ft. Gravel pack? yes Size tenge of material 5/8 Little hard lime Little hard lime Clay & 2' lime little hard Sand & 5' clay Little hard cemented sand Sand & 182 Little cemented sand hard & 1' sand Sand & clay Sand & clay Sand & clay Sand & clay Little cemented sand Sand & clay Sand & clay Sand & clay Little cemented sand Sand & clay San	ı -				0					
Sand 11ttle cemented sand 2 12ttle clay 120 121 135 130 130 130 130 130 130 130 130 130 130	Clay . little fine sand & little lime						Type Bridge	_ Dia. 164		
Sand, little cemented sand & little clay Little hard lime 120 Little hard lime 121 Little hard lime 121 Little hard cemented sand Sand & 5' clay Little hard cemented sand Little hard lime & clay Little hard lime & clay Little hard cemented sand Little hard lime & clay Little hard lime hard little lime hard little						95	Slot/gauze S100	_ Length .ft. and 322	ft.	
Little hard lime Lay & 2 lime little hard Sand & 5 clay Little hard cemented sand Sand & 5 clay Little hard cemented sand Very hard lime & clay Clay little cemented sand hard & 1 sand sa							ft. o	ind	ft.	
Clay & 2' lime little hard Sand & 5' clay 1.1ttle hard cemented sand 1.2t					 					
Sand & 5' clay Little hard cemented sand 180 180 Sand Very hard lime & clay Clay, little cemented sand hard & 1' sand Sand & clay Clay, little cemented sand hard & 1' sand Sand & clay Sand clay & little cemented sand Sand clay Sand &	Clay & 2' lime little hard				121	135			. ,.,	
Sand Very hard lime & clay Clay, little cemented sand hard & 1 sand Sand & clay Sand & clay Sand & clay Sand, clay & little cemented sand Sand & clay Sa	Sand & 5' clay				135	180			`	
Clay, little cemented sand hard & 1 sand Sand & clay Sand & clay Sand & clay Sand, clay & little cemented sand Sand & clay Inches above grade Sand, clay & little cemented sand Sand & clay Sand & cla					182	214	180 ft after5	nrs. pumping	g.p.m.	
Sand & clay Sand Clay Sand, clay & little cemented sand Sand, clay & little cemented sand Sand & clay Sand, clay & little cemented sand Sand & clay Sand &	Very hard lime & clay				1214	317				
Sand Clay Sand, clay & little cemented sand Sand clay Sand & clay	l					285		mo	./day/yr.	
Sand, clay & little cemented sand Sand, clay & little cemented sand Sand, clay & little cemented sand Sand clay & little cemented sand 307 320 320 324 339 345 Iight blue clay Sand & clay S					285	292				
Sand clay & little cemented sand 307 320 Tight sand & clay 324 324 Light blue clay 339 345 Sand & clay 320 Sa							14. Well head completion:	12 Inches above	grade	
Sand & Clay 16. Nearest source of possible contamination: None ft	Sand clay & little cemented sand					320				
Sand & Clay 16. Nearest source of possible contamination: None ft						-	With: Neat cement Bentonite Concrete			
Mell disinfected upon completion? Type Well disinfected upon completion? Type Not installed					339	345				
17. Pump: Not installed Manufacturer's name Welline Model number 1977 HP 125 Volts Length of drop pipe 260 ft. capacity g.p.m. Type: Submersible Extra trubine Length of drop pipe 260 ft. capacity g.p.m. Type: Submersible Length of drop pipe 260 ft. capacity g.p.m. Type: Length of drop pipe 260 ft. capacity Type: Type: Type: Type: Type: Type: Type: Ty							1 ft	Туре		
Manufacturer's name Welline Model number 1977 HP 125 Volts Length of drop pipe 260 ft. capacityg.p.m. Type: Submersible Reciprocating Centrifugal Other 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. Dunham Drilling 223 Business name License No. Address									— No	
Model number 1977 HP 125 Volts							1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Not installed	"	
Type: Submersible Jet Reciprocating Centrifugal 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. Dunham Drilling 223 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. Dunham Drilling Address Address Signed 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. Dunham Drilling Signed Signed Signed Date 6-20-77 Ison							0/0			
SubmersibleTurbineJet					-			ft. capacity	_g.p.m. 3	
(Use a second sheet if needed)							l ''	Turbin	ne is	
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. Punham Prilling 223 Business name Address Cope land Kansas 67837 Signed 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. Punham Prilling 223 Business name Address Cope land Kansas 67837 Signed 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. Punham Prilling 223 Business name Address Cope land Kansas 67837 Signed 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. Punham Prilling 223 Business name Address Cope land Kansas 67837	(Use a second sheet if needed)								* I (a 12	
Topography: Hill Machine License No.										
Topography: Hill Machine Leveled Dunham Prilling 223							This well was drilled under my jurisdiction and this report			
Hill Slope Upland Machine Leveled Signed Signed Signed Business name Address License No. Address Signed Signed Date 6-20-77 lea	Topography:						is true to the best of my knowledge and belief. Dunham Drilling 223			
Upland Signed Junklin Date 6-20+771e	1 — 1 M 1					Business name ()				
Signed Transfer of the state of		acnine	e _eneTeq				$1 - \frac{1}{2} $			
							Signed Authorized rep	presentative Date		