WATER WELL RECORD KSA 82a-1201-1215

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

the France

Type: Submersible Turbine				<u></u>				Tope	Ka, Kansas od	DOZU	
2. Distraces and direction from nearest town or city. 1/2 mile west, 1/2 north, 1/4 mile west, 1/2 north, 1/2 mile west, 1/2 north, 1/4 mile west, 1				Section	number	Towns	hip numbe	r	Range numb	рег	
2. District and distriction from second there of the 1/2 morth, 1/2 mile west, 1/2 morth, 1/2 mile west, 1/2 morth of Highland, KS 3. Second with the second of the secon	1. Location of well: DUNIPHAN	NE SW NW	1/4		16	т	2	s	_R 19	©w	
1 mile north, 1/2 mile west, 1/2 north, St. outset: Substitute St. outset: St. outset	2. Distance and direction from nearest town or city: 1/2			er of well	: ,	Jerry	Neib]				
Starts maps. Starts maps. Starts maps.	1 mile north, 1/2 mile west,	1/2 north,	R.R. or	street:		-					
Well depth 45	I mile west and 1/4 north of	Highland, KS	City, st	ate, zip o	ode:						
PASTURE PAST		ketch map:				6. Bore	hole dia.	<u></u>	Completion	date 9/23/15	
Source Public apply Inclusive Concrete Public apply Inclusive Public apply Inclusive Concrete Public apply Inclusive Public apply Inclusive Concrete Public apply Inclusive	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	RN LOT									
Source Public apply Inclusive Concrete Public apply Inclusive Public apply Inclusive Concrete Public apply Inclusive Public apply Inclusive Concrete Public apply Inclusive		· SCB 1440	1								
Source Public apply Inclusive Concrete Public apply Inclusive Public apply Inclusive Concrete Public apply Inclusive Public apply Inclusive Concrete Public apply Inclusive	NW NE	ルススレ		}			77				
PASTURE Solution Pasture Past	SW TI BULL BULLET			- 1		8. Use:					
PASTURE		1		- 1							
S. Type and color of material S. Type and color of material Black Topsoil Brownish Clay Mixed With Fine Dry Sand 2 11 Brownish Clay Mixed With Fine Dry Sand 2 11 Brownish Clay Mixed With Fine Dry Sand 2 11 Particles Hard Dry Yellow Clay Very Hard Yellow or Brown Clay Brownish Fine Sand Very Wet Yellow or Brown Sand, Fine From 34 To Approximately 38 and Gradually Gets Coarser, From 34 To Approximately Gets Coarser, From 34 To Appro	PK<+U113										
Solution	1 — — — — — — — — — — — — — — — — — — —										
S. Type and color of material From To Dis in. to _ ft. depth/gage No 2 11.											
Black Topsoil Brownish Clay Mixed With Fine Dry Sand 2 11 Solvjouze Length Solvjouze Solvjouze Date				From	To						
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Particles Gravel pack? Size range of material	brownish clay Mixed with	rine Dry Sand			11	Set bet			•	l l	
Hard Dry Yellow Clay Very Hard Yellow or Brown Clay 19 36 12. Pumping level below lond surfaces. 25 in. neuroping 25 g.p.m. 30 34 Etimoted maximum yield 25 g.p.m. Yellow or Brown Sand, Fine From 34 To Approximately 38 and Gradually Gets Coarser, 1000 Hard Blue Clay 43 45 15. Well grouted? YES With & Near semant bangonite Concrete Depth: From ft. to 14 ft. 16. Neerest source of posible contemination. It. Also installed Monufacturer's name Model number HPP Volts. Lending of drop pipe ff. capacity g.p.m. Type: Submersible Introduced on the interval of the concrete of the	Particles					Gravel					
Very Hard Yellow or Brown Clay 19 36 12, Pumping level below land surfaces: 22 in. ofter 2 ins. pumping 25 g.p.m. 35 ft. ofter 4 ins. pumping 25 g.p.m. 36 ft. ofter 4 ins. pumping 25 g.p.m. 37 ft. ofter 4 ins. pumping 25 g.p.m. 38 ft. ofter 4 ins. pumping 25 g.p.m. 37 ft. ofter 4 ins. pumping 25 g.p.m. 38 ft. ofter 4 ins. pumping 25 g.p.m. 38 ft. ofter 4 ins. pumping 25 g.p.m. 38 ft. ofter 4 ins. pumping 25 g.p.m. 39 ft. ofter 4 ins. pumping 25 g.p.m. 30	H 7 8-11 01			33	7.0						
Brownish Fine Sand Very Wet 30 34 35 ft. after 2 hrs. pumping 22 g.p.m. 35 ft. after 4 hrs. pumping 25 g.p.m. 36 ft. after 4 hrs. pumping 25 g.p.m. 37 ft. after 4 hrs. pumping 25 g.p.m. 38 ft. after 4 hrs. pumping 25 g.p.m	Hard Dry Tellow Clay			11	19	<u> 29</u>	ft. be	low land surf	ace Date 2	1/23/15	
Brownish Fine Sand Very Wet 30 34 35 ft. after 4 bes. pugging 25 g.p.m. Yellow or Brown Sand, Fine 34 43 13. Water sample submitted: From 34 To Approximately 38 and Gradually 14. Well head completion: X Pitless adopter 18 inches above grade 15. Well grouted? YES With: X Neat sement Banjonite Concrete Depth: From 1ft. to 1ft. 16. Nearest source of possible contemination: ft. 440 Direction Morth Type Barn Low Well disinfected upon completion? X Yes No 17. Pump: X Not installed Mondificativer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Centifugal Other at ground surface. He knows this is a regulation, and understands that this is a regulation, and understands that this is a regulation, and understands that this is a regulation. Mulliman Manufactured maximum yield 25 g.p.m. 19. Remarks: Concrete slab and vent will be installed by cutstomer at ground surface. He knows this is a regulation, and understands that this is a regulation, and understands that this is a regulation. Mulliman Manufactured maximum yield 25 g.p.m. 19. Remarks: Concrete Slab and vent will be installed by cutstomer at ground surface. He knows this is a regulation. 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. POPPLEMENT. WELL BORTING 320 Business name AMITY, MISSOURI License No. Address Pure Popplement of the part of	Very Hard Yellow or Brown	Clay		19	3 0					25	
Yellow or Brown Sand, Fine Yellow or Brown Sand, Fine Trom 34 To Approximately 38 and Gradually Gets Coarser, Hard Blue Clay 43 45 Hard Blue Clay 43 45 With: Notes applies submitted: With: Note sement benefit of the best of monor of the sement benefit of	December 18 18 of the 18	u a n me		70	٠,						
From 34 To Approximately 38 and Gradually Gets Coarser, 1973 Hard Blue Clay 43 45 Hard Blue Clay 44 45 Hard Blue Clay 45 16. Nearest source of possible containation: ft. 440 Direction North, Type Barn Lowell disinfected upon completion? X 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 Type: Submersible Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Concrete slab and vent will be installed by customer at ground surface. He knows this is a regulation, and understands that this is a regulation. All Prices AND Date Well disinfected upon completion? X 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 Reciprocating Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is a regulation, and understands that this is a regulation, and understands that this is a regulation. Slope Upland Valley All Mell head completion: X Prites adapted PESS With: X Neat sement Bentonie Concrete Depth: From ft. to 15. Nearest source of possible containation: The North Type Barn Lowell Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible 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. POPPLEWELL WELL BORING 320 Business name AMITY, MISSOURI Application Person North Type Barn Lowell North Type Bar	Brownish Fine Sand Very W	et	<u> </u>	30	- 34				35	-	
14. Well head completion: 18. Inches above grade 18. Inches above	Yellow or Brown Sand, Fine		34	43	⊣				mo./day/yr.		
Sets Coarser, Sets	From 34 To Approximately 38 and Gradually							Date			
Hard Blue Clay 43 45 Superistron Super								mpierion: ter	18 Inche	s above grade	
Hard Blue Clay 43 45 With: X Neat sement Bentonite Concrete Depths From ft. to ft.	Gets Coarser, Ford Land	Manual I - I - I - I - I - I - I - I - I - I						, YES		1	
16. Nearest source of possible contamination: ft. 440 Direction North Type Rarn Lot	Hard Blue Clay			43	45	With:_	XNeat	sement	_ Bentonite	Concrete	
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Manufacturer's name Model number HP									tion?	YesNo	
Model number HP							•		X Not in	stalled 2	
Length of drop pipeft. capacityg.p.m. Type: Submersible						⊣		ome	HP		
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Upland Valley X Iny Rubling Signed prou Portle III Date 0/16/75	—— Hill a regulation.					Business	name AM			License No. 1	
Valley X January Signed Forty Prize presentative Darke						700,633	May.	DON	Pa 001	10/16/0	
Forward the white, blue and pink copies to the Department of Health and Environment		Cullin	9			Signed	7	torized ep	resentative	- Date	
	Forward the white, blue and pink copies to the Department	of Health and Environment	1				•	-	F	form WWC-5	
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