WATER WELL RECORD KSA 82a-1201-1215

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

1. Location of wells Particulation Me 1/4 pe 1/4 Sw 1/4 2. Distance and direction from necessary town or city: 2 E 4 N OF 3. Owner of well Me Me Me Me 4. Locate with "X" in section below:							Topeka, Kansas 66620	
2. Dittuoca and direction from nearest town or city: 2 E 4 N OF Street colders and direction from nearest town or city: 2 E 4 N OF Street colders and direction from nearest town or city: 2 E 4 N OF Street colders and well feation from city: Warmerfor 4. Locars with "X" in section below: Starth map: Click Starth map: Click 100 Clic		County	Fraction		Section	number	Township number Range number	
2. Distract and discrition from newest town or city: 2 E 4 N CF Street nations of well location if in city: Warmege 4. Locates with "X" in section below: Note that the section below:	1. Location of well:	POTTALLATOMIE	NE 1/4 NE 1/4 Su					
Since of well location if in city. 4. Locare with "X" in section below: Clark Shee hold dis.	2. Distance and dire	ction from nearest town or city: 2		3. Ow	ner of well	· m	ARK GULEOU	
4. Lecate with "X" in section below: Section more CREEK - NW - NE	les and the state of the state				N SI SINGSI			
7. Color to De Veloury Diven Dug Hellow rod Jethed Seed Recerce totary 8. Use: Conserte Public apply Industry	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. 12 in. Completion date	
Hollow rod _ Not	i	· 	CReek					
Important Impo		NE	!		_			
Second S	e	1	100				, ,	
9, Caling Material & W. Height Scholar below in threaded wilded for face 24 in. No. 1 No. 2 No. 4 No. 4	= W X	1) 100					
1 1 1 1 1 1 1 1 1 1	SW	SE	(well				9. Casing: Material QUIC Height: Above or below	
5. Type and color of material From To ToP SCIL Clay Brawn Five Sand Five	<u> </u>		X				Threaded Welded Surface 24 in.	
5. Type and color of material From To 10. Segment Manager Law Park County Cou	1 M	ile ı						
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Clay Brown Find Sand							- PUMCCO MOI	
FINE SAND. FINE SAND. CONST SAND QFLUE! Shale, grey 11. Static water level: mo./day/yr. 35 12. Pumping level below land surface Date 11.9-78 12. Pumping level below land surface Date 11.9-78 13. Water somple submitted: mo./day/yr. 13. Water somple submitted: mo./day/yr. Yes No Date 14. Well head completion: C44 Filles adapte: 24 Inches above grade 15. Well ground? 15. Well ground? 16. Nearest source of possible contamination: fr. to 155 ft. 16. Nearest source of possible contamination: fr. to 155 ft. 16. Nearest source of possible contamination: fr. to 155 ft. 17. Pump: No Installed Mondicaturer's name Wodel number HP Volts Length of drop pipe ft. capacity g.p. m. Type: Submersible Installed Other With Installed Ins	TOP	SOIL			0	4	Type Piz Dia. 5	
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FINE SAND COURSE SAND - GREVAL Shale grey 10. Static water level:					1		ft. andft.	
Stale Grey Stand Course Stand - Grey Stale Grey S	Į.	-			1.35	70		
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ft. after hs. pumping g.p.m.	5 hale 900	·			18	55	1 ' -	
Estimated maximum yield 13. Water somple submitted: Yes	1-10,726	J		-	1/3	2.3		
Ves No Date 14. Well head completion: C4P Pitless adapter 24 Inches above grade 15. Well grouted? \(\sqrt{With: Near cement Bentonite Concrete Depth: From 3 ft. to 15 ft. 16. Nearest source of possible contamination: ft. \(\sqrt{IDC} \) Direction \(\sqrt{Y} \) Type CReck Well disinfacted upon completion? \(\sqrt{Y} \) Yes No 17. Pump: Not installed Manufocturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine 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. STander Data Co. 18. Elevation: 19. Remarks: 14. Ton KS 18. Elevation: 19. Remarks: 19. Remarks: 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. 19. Remarks: 19. Remark					-	-		
14. Well head completion: C4 Pitless adapter 24 Inches above grade 15. Well grouted? With: Near cement Bentonite Concrete Depth: From 5 ft. to 15 ft. 16. Nearest source of possible contamination: ft. 10 Direction N Type CReek Weil disinfected upon completion? Yes No 17. Pump: Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Jet Reciprocating (Use a second sheet if needed) 18. Elevation: 19. Remarks: OWNER TO INSTALL SHAD Topography: Signed Nature Pala Co 182 Business name Address FI Hol Ton KS Signed Nature Date/Lio File Signed Nature Pala Co 182 Signed Nature Date/Lio File Signed Nature								
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