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 direction from necess from g giv South 25 East Street address of well location if in city. Of Kansado Ks. 2. Distance and direction from necess from g giv South 25 East Street address of well location if in city. Of Kansado Ks. 4. Locate with "X" in section below: Search negs: Search negs:		County Fraction		Section number		numbar	Township number Range number			
2. Distracte and direction from near est town of pin South 22 East Sinear address of well incention if in city. Of Kannado Kas 4. Locate with "X" in section below: Seetch map: Seetch m	1. Location of well:									
Street address of well footblook if in city. Of Ranzada Na. 4. Locate with "X" in section below: Steetch map: S	2 Distance and disca	Sherman	JW 1/43W 1/43E			•	† <i>10</i>	s R 42	[[]	
Street address of well footblook if in city. Of Ranzada Na. 4. Locate with "X" in section below: Steetch map: S	2. Distance and direction from nearest town of city South 27 East R.R.					/ / // // // // // // // // // /				
Hollow roc Intend Boxed Reverte rotary	Street address of well	location if in city: bf Kanna	ate, zip code: K. R. 3 Kanrado Ks. 67735							
Hollow roc Intend Boxed Reverte rotary	4. Locate with "X" in section below: Sketch map:					6. Bore hole diay 040 in. Completion date 9-11-78				
Hollow roc Intend Boxed Reverte rotary	N						Well depth ft.			
8. Use: A Domestic Public supply Industry Infrigition Air conditioning Stock Lawn Other Stock Lawn Other O										
Sw Sw Sw Sw Sw Sw Sw Sw										
9. Casing: Material Inches above below the design of the sight. Some below the solid inches and color of material from to the solid inches and color of material from the solid inches and color of the solid inches and color of material from the solid inches and color of material from the solid inches and color of the solid inches and	W						Irrigation	tion Air conditioning Stock		
Some color of moterial Strong Str	sw se /					Lawn Oil field water Other				
5. Type and color of material From To (Lay & Sand stone (Lay & Sand stone Gravel Sandyclay Sandyclay Gravel Sandyclay Sandyclay & Sand stone 112 142 Sandyclay & Sand stone 144 145 Sandyclay & Sand stone 145 169 Sandyclay & Sand stone 146 169 Sandyclay & Sand stone 147 148 Sandyclay & Sand stone 148 169 Sandyclay Sandy							Threaded Welded	Surface	in.	
5. Type and color of material Clay & Sandstone	S						RMPPVC	Weight	lbs./ft.	
Clay & Sandstone					From	To			nches or	
Clay & Sandstone 0 112 Type ACV Well Dia 43 Sologouse 13 Length	3. Type and color or material					10			CRS	
Sandyclay 121 142 142 142 143 11. Start water level; 11	(lay & Sandstone				0	112	Type KEV PUNCH	Dia. 45	<u> </u>	
Sandyclay 121 142 Grevel pack? Size range of material IXXIII	Gnavel				112	121	Slot/gauze 1/32	Length		
Sandyclay & Sandstone 148 169 12. Pumping level below land surface Date 1/1/18 169 178 169 178 169 178 169 178 169 178 169 178 169 178					121	142	ft.	and		
Sandyclay & Sandstone Sand 169 175 176 175 176 176 175 176					+				/ 1 7 8	
Sandyclay & Sand stone Sand Sand	gravel				142	140			11.78	
Sandyclay 175 178 Sandyclay 175 178 186 175	Sandyclay & Sandstone				148	169	12. Pumping level below to	ind surfaces:		
Sandyclay 175 178 186 178 186	1				169	175	ft. after hrs. pumping g.p.m.			
Scapestone 178 186	Sandyclay				175	178				
Shale 186 195 Pitless adapter 12 Inches above grade 15. Well grouted? 15. Well grouted? 16. Well grouted? 16. Nearest source source 16. Nearest source source 16. Nearest source	·				179	196		Date		
Shale 195 197 15. Well grouted?										
Depth: From	•				786	795	15. Well grouted?	_	1	
16. Nearest source knopssile contamination: ft.	Shale				195	197	With: Neat cement	Bentonite	Concrete	
Well disinfected upon completion? X 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 Centrifugal Other 18. Elevation: 19. Remarks: Farmer Run (oncrete & Pump 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	BROCK 186						16. Nearest source of possi	e sontation:	10	
17. Pump: X Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Turbine Reciprocating Length of drop pipe Turbine Reciprocating Centrifugal Other Turbine Centrifugal Other Turbine Centrifugal Other Turbine Centrifugal Other Turbine Centrifugal Centrifugal Turbine Centrifugal Turbine Centrifugal							. –		No.	
Model number HP								1		
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Submersible Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Farmer Run (oncrete & Pump 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report					<u> </u>			ша У	~ ~	
Type: Submersible Turbine Submersible Turbine Jet Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: Farmer Run (oncrete & Pump 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	,									
(Use a second sheet if needed) 19. Remarks: Farmer Run Concrete & Pump 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report							• •			
(Use a second sheet if needed) 18. Elevation: 19. Remarks: Farmer Run Concrete & Pump 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report									1 1	
This well was drilled under my jurisdiction and this report					<u> </u>	<u> </u>			امبا	
Can I Denton									is report	
	(arl Denton						is true to the best of my known	, ,		
Topography: Hill Business name, License No.							TOUS SUPPLY C	o Two	44 × E	
Slope Address Golden Kans	Slope							OPLAND KA	<u> </u>	
Upland Valley Signed Authorized representative Date 1-18	•						Signed Authorized representative Date 2-8			