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 nearest town or city: Street address of well location if in city: 4. Locate with "X" in section below: Sketch map: Sketch map: Sketch map: Sketch map: 3. Owner of well: FrankkBlodgett R.R. or street: City, state, zip code: Arlington Kansas 6. Bore hole dia. 28 in Well depth 74 ft. 7. Cable tool Rotary Hollow rod Jefted 8. Use: Domestic Pt. X Irrigation Ai Lawn O 9. Casing: Material Tans Threaded Welded RMP PVC Dialo in. to 12 ft. dep 10. Screen: Manufacturer's relations on Type Sawed Type Sawed	Driven Dug Bored X Reverse rotary ublic supply Industry ir conditioning Stock ii field water Other 1 Beght: Above or below Surface in Weight 3 O lbs./ft.
Street address of well location if in city: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Sketch map: A. Locate with "X" in section below: Well depth 744 ft. To Cable toolRotary	Driven Dug Bored X Reverse rotary ublic supply Industry ir conditioning Stock ii field water Other 1 Beght: Above or below Surface in Weight 3 O lbs./ft.
City, state, zip code: Arlington Kansas 4. Locate with "X" in section below: Sketch map: 6. Bore hole dia. 28 in. Well depth 74 ft. 7 Cable tool Rotary Hollow rad Jetted 8. Use: Domestic Pt.	Driven Dug Bored X Reverse rotary ublic supply Industry ir conditioning Stock ii field water Other 1 Beght: Above or below Surface in Weight 3 O lbs./ft.
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7Cable toolRotaryHollow radJetted 8. Use:DomesticPL	Driven Dug Bored X Reverse rotary ublic supply industry ir conditioning Stock ii field water Other ii Beght: Above or below Surface in. Weight 3
Hollow radJetted 8. Use:Domestic Pu	Bored Reverse rotary ublic supply Industry ir conditioning Stock il field water Other Deght: Above or below Surface In. Weight Dolbs./ft.
8. Use:DomesticPu	ublic supply Industry ir conditioning Stock if field water Other if Beight: Above or below Surface in Weight 3 0 lbs./ft.
Sandy soil San	ir conditioning Stock il field water Other il Beght: Above or below Surface in Weight 3
Sandy soil 9. Casing: Material Tans Threaded Welded RMP PVC Dialo_ in. to ft. dep 10. Screen: Manufacturer's r Johnson Type sawed	Beght: Above or below Surfacein. Weight
ThreadedWelded S I — 1 Mile	Surfacein. Weight3 Olbs./ft.
Sandy soil RMP PVC Dialo in. to 18 ft. dep Dia in. to 15 ft. dep Dia in. to 16 ft. dep Dia in. to 17 ft. dep Dia in. to 18 ft. dep Dia in. to 18 ft. dep Dia in. to 18 ft. dep Dia in. to 10. Screen: Manufacturer's r Johnson Type sawed	Weight Dlbs./ft.
5. Type and color of material From To Diain. toft. dep 10. Screen: Manufacturer's r Johnson Type _sawed_	th gage No 3/16
Sandy soil 10. Screen: Manufacturer's r Johnson Type sawed	in goge ivo
Sandy soil 0 2 Johnson Type sawed	name
Slot/gauze 3/16	Dia
Fine sand 2 5 Set between ##	ft. and 7 4 ft.
Clay 5 16 Gravel pack? <u>Yes</u> Size ra	andft.
11. Static water level:	mo./day/yr.
Fine sand 10 20 17 ft. below land sur	face Date (0-7-76
Fine sand and clay 20 30 12 Pumping level below long	d surfaces: hrs. pumping 200 g.p.m.
4/ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	hrs. pumping 1560g.p.m.
Estimated maximum yield	1400 g.p.m.
Med. sand 35 50 13. Water sample submitted: Yes No	mo./day/yr. Date
Med. to coarse sand 50 60 14. Well head completion:	Date
Pitless adapter	Inches above grade
Med sand 60 70 15. Well grouted? Yes	Bentonite Concrete
Coarse sand 70 72 Depth: From ft. to	70 ft.
Claw 72 72 16. Negrest source of possible	e contamination:
ft Direction Well disinfected upon comple	
17. Pump:	Not installed
SOPIUM CHLOKIDE, 55,0 PPIN Manufacturer's north este	rn Land Roller ~
Model number 2.5. /2.6/1 Length of drop pipe 50	VOIS
Туре:	
Submersible Jet	Reciprocating
(Use a second sheet if needed) Centrifugal	Other Se
18. Elevation: 20. Water well contractor's of	
This well was drilled under m	′ ·
Topography: Darling Drillin	g Co. 189 ₹
Hill Slope Address - 211 We 4th	Hutchinson Ks.
Upland Signed Donald	+ Darling 5-14-77
Valley Authorized (8)	resentative S