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 well: Leaven Math Wins SWins SWins SWins SWins Swins and Swins S	County Fraction	Section number	Township number Range number
2. Distance and direction from near at town or city: 9 M N, Since of well: 8.8, or street: R I B A L D S S T O Street oddress of well location if in city: D C S O T O Street). Since hold distance of well location if in city: D C S O T O Street). Since hold distance in city: 1 B D C S D T O Street). Since hold distance in city: 1 B D C S D T O Street). Since hold distance in city: 1 B D C S D T O Street). Since hold distance in city: 1 B D C S D T O Street). Since hold distance in city: 1 B D C S D T O Street hold distance in city: 1 B D C S D T O Street hold distance in city: 1 B D C S D T O Street hold distance in city: 1 B D C S D T O Street hold distance in city: 1 B D C S D T O Street hold distance in city: 1 B D C S D T O Street hold distance in city: 1 B D C S D T O Street hold distance in city: 1 B D C S D T O Street hold distance in city: 1 B D C S D T O S D Street hold distance in city: 1 B D C S D T O S D Street hold distance in city: 1 B D C S D S D S D S D S D S D S D S D S D	1. Location of well: LEAVEN WOLT NW 1/4 SW 1/4 SW	1/4 15	1 /2 s R 22 EM
Street address of well location if in city: DESOTO Starch maps: Locate with "X" in section below: SEPTALUS B Locate with "X" in section below: In section below: SEPTALUS B Locate with "X" in section below:	The state of the s	3. Owner of well:	W. TAYLOR
Well depth — fi. No. — NE — NE — NE — Polic apply Industry B. User Donestic — Public apply Industry Industry — Polic apply Indust			
8. Use: D'Consettic — Public supply — Industry Pringing Succh Lemm — Oll field write — Other — Other — Surface — Sur	4. Locate with "X" in section below: Sketch map:		
8. Use: Domestic Public supply Industry	I I I I I I I I I I I I I I I I I I I		
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Common Coll field water Chief	E F		
Threaded Wallade Surface Inf. RAP PVC Weight Iss. In. RAP PVC Weight Iss. In. BLACK SHALE I MAR SHALE I MRE Softward Shale So			
5. Type and color of material 6. Type and color of material 6. Type and color of material 7. Type and color of material 7. Type and color of material 8. Type and color of material 9. Type and color of material 9. Type and color of material 11. Static water level: 9. Type and color of material 12. Pumping level below land surfaces: 9. Type and color of material 13. Value level of material 14. Well head completion: 15. Well growth? 16. Never sample submitted: 17. Pumping level below land surfaces: 18. Levalion: 19. Type and color of material 19. Pumping level below land surfaces: 19. Type and color of material 19. Pumping level below land surfaces: 19. Type and color of material 19. Pumping level below land surfaces: 19. Type and color of material 19. Pumping level below land surfaces: 19. Type and color of material 19. Pumping level below land surfaces 19. Type and color of material 19. Pumping level below land surfaces 19. Type and color of material 19. Pumping level below land surfaces 19. Type and color of material 19. Pumping level below land surfaces 19. Type and color of material 19. Pumping level below land surfaces 19. Type and color of material 19. Pumping level below land surfaces 19. Type and color of material 19. Pumping level below land surfaces 19. Type and color of material 19. Type and color of material 19. Pumping level below land surfaces 19. Type and color of material 19. Type and color of materi			Threaded WeldediSurface in.
SATIVOR SOLL & CLAP 10. Screen: Manufacturer's name Type Type Dia. Sol before a length Sot between fi. and fi. ond fi. Gravel pack? — Size range of material II. Stratic water level: mo./day/yr. fi. below lond surface Date mo./day/yr. fi. other brs. pumping g.p.m. Yes No Date 11. Water sample substited: mo./day/yr. Yes No Date LIME SAND PG PEY SHALE Filtes adapter inches above grade 15. Wall head completion: Pittes adapter inches above grade 15. Wall head completion: Pittes adapter inches above grade 15. Wall manufacturer's name Model number HP Volts Model number HP Volts Langth of drap pige fi. capacity g.p.m. Type: Submarible Turbine Model number HP Volts Langth of drap pige fi. capacity g.p.m. Type: Submarible Reciprocating Cantifugal Other 18. Elevation: 19. Remarks: Tis wall was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. SHAN NE DIALLING 124 Business name A OTTAMA KAN Address PAN NE DIALLING 124 Business name A OTTAMA KAN Signed AMMA Malling Date 2-7 Size the manufacturer's certification and this report is true to the best of my knowledge and belief.	1		Diain. toft. depth Wall Thickness: inches or
SANDE SOLA CHAP LIME LIME BLACK SHALE Solo 'gauze Length Set between ft, and ft. Grovel pack? Size range of material ft. Grovel pack? The ft. offer ft. Grovel pack? The ft. offer ft. Grovel pack? The ft. Grovel pack? Size range of material ft. Grovel pack? Size range of material ft. Grovel pack? The ft. offer ft. Grovel pack? The ft. Grovel pack? The ft. offer ft. Grovel pack? The ft. Grovel pack.	5. Type and color of material	From To	
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BLACK SHALE Stack Shale Stack	1		Slot/gauze Length
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Shale Grey Sg 68 12. Pumping level below lond surfaces 12. Pumping level below lond surfaces 13. Pumping level below lond surfaces 14. Pumping level below lond surfaces 15. Office 1	DLACK SHALE	TI EX	
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SANDY GNEY SHALE 13. Water sample submitted: mo./day/yr.	Shale GREF	000	
SANDY GNEY SHALE 13. Water sample submitted: mo./day/yr. Yes No Date 14. Well head completion: 14. Well head completion: 15. Well grouted? 15. Well grouted? 16. Nearest source of possible contamination: 17. Pump: Not installed Nanufacturer's name Nanufa		68 69	
14. Well head completion:	SANDY GREY SHALE	69 77	13. Water sample submitted: mo./day/yr.
15. Well grouted?	LIME	77 96	
With:Neat camentBentoniteConcrete	Grev ShALE	96 111	
Direction Type Well disinfected upon completion? Yes No	1 / /	111 /30	With: Neat cement Bentonite Concrete
Well 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 Length of drop pipe Centrifugal Other 18. Elevation: 19. Remarks: 19. Remarks: 19. Remarks: 19. Remarks: SWAN & Dh / LL //Y G, 12 44 Business name Address A OTTAWA & AN Signed Lagan Swama Date Not installed Manufacturer's name Model number HP Volts Length of drop pipe ft. capacity g.p.m. Type: 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. SWAN & Dh / LL //Y G, 12 44 Business name Address A OTTAWA & AN Signed Lagan Swama Date			
17. Pump:Not installed Manufacturer's name	1), (2)		
Model numberHP	1/PY hole		<u> </u>
Type: Submersible Jet Reciprocating Other 18. Elevation: 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. SWANK Dhilling Hill Slope Upland Signed Date 17. Turbine Reciprocating 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. SWANK Dhilling Ucense No. Address Signed Plant Summb Date 2-7	hol 2 r'11 = 1		Model number HP Volts
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Centrifugal Other	EANTH		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. SWANK DN 124 Business name Upland This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. SWANK DN 124 Ucense No. Address Plant Swall was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. SWANK DN 124 Business name Address Plant Swall was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. SWANK DN 124 Business name Frank AN AN Date 2-7			Centrifugal Other
Topography: KM Hill Slope Upland Signed Date 2-7			
Upland Business name 4 OTTAWA KANI Address Business name 4 OTTAWA KANI Slope Slope Signed Pagan Swamb Date 2-7			1 4 1
Upland Signed Edgar Swanh Date 2-7	<u>✓</u> Hill		Business name License No.
	Upland		Signed Place Swant Date 2-7