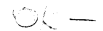
USE TYPEWRITER OR BALL POINT PEN-PRESS FIRMLY, PRINT CLEARLY.

## WATER WELL RECORD KSA 82a-1201-1215



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

	County	Fraction		Section number		Township number	Range number	7
1. Location of well:	Lauree	SE1/4 SE1/4 SW	W 1/4		15	т 21 s R 20		,
1. Location of well: Self SW  2. Distance and direction from negrest town or city:  Street address of well location if in city:				3. Owner of well: Donald Nuckolls R.R. or street:				
Street address of well location if in city:				City, state, zip cade:		Burdett, Ks. 67523		
Locate with "X" in section below:     Sketch map:     N						6. Bore hole dia. <u>29</u> in. Completion date Well depth <u>132</u> ft. <u>3-8-77</u>		
- NW NE   E						7 Cable tool X_ Rotary Driven Dug		
						Hollow rod Jetted Bored Reverse rotary		
					8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
E SW SE -						Lawn Oil field water Other		
						9. Casing: Material <u>stae</u> Height: Above or below Threaded Welded Surface in.		
						RMPPVCIbs./ft.		
I ← I Mile ← → I				From	То	Dia 16 in. to 132 ft. dep		_ !
5. Type and color of material				From	10	10. Screen: Monufacturer's n	ame	]
Top Soil				0	3	Type steel	oerrs Note 16	-
Hard Clay				3	16	Slot/gauze: 3/16 Set between	Length 60	_
					10	Set betweenft. g		
Soft Clay				16	27	Grovel pack? X Size ra		<u>/</u> B
Sand				27	29	11. Static water level:	mo./day/yr face Date <u>10<b>–29-77</b></u>	75
Clay				29	33	12. Pumping level below land	surfaces:	
Sand				33	36	8 ft. after 1 hrs. pumping 700 g.p.m. ft. after hrs. pumping 1000 g.p.m. Estimated maximum yield 1000 g.p.m.		
Sand & Gravel				36	59	13. Water sample submitted:	mo./day/yr	_
Clay				59	59½	<u>X</u> Yes <u>No Date 10–29–75</u>		
Gravel				593		14. Well head completion: Pitless adapter	Inches above grade	
Clay				62	64	15. Well grouted? <u>Ves</u> With: Neat cement	BentoniteX_Concrete	N
Clay				02	04	Depth: From ft. to .	<u>10</u> ft.	<b>┤</b>
Good Sand / & Gravel				64	85	16. Nearest source of possible ft. Direction	contamination Type Teed value	al '
Sand & Gravel Little Clay				85	88	Well disinfected upon comple	tion? YesN	
Good Sand & Gravel				88	94	17. Pump: Manufacturer's name West		1 '
Clay				94	102	Model number 2 BH 12  Length of drop pipe 120	_ HP_ <u>40</u> _ Volts <u>230</u> )_ft. capacity <u>800</u> g.p.m.	-1
Good Gravel				102	108	Type: Submersible	X_Turbine	-
Clay	(Use o second sh	eet if needed)		108	110	Jet Centrifugal	Reciprocating	] % [
18. Elevation:	19. Remarks:	-				20. Woter well contractor's o		] <sup>*</sup> [7
2095 .	Sand & Gravel Litt	le Clay		110	116	This well was drilled under my is true to the best of my know		ر م
Topography:	Sand Rook Rock Hard Pyrite			116 132	132	Rosencrantz-Be		\\ \g \  \m'
Hill Slope	<del></del>	6? (CDQ)				Business name Address Great Bend	License No	\$ 1K
X Upland	J ( ⊅4.4					Signed Fredia De	rdson Date 3/4	1/2/2
Valley						Authorized rep	resentative	عاء ا