WATER WELL RECORD
KSA 82a-1201-1215

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

		,	MATERIAL MATERIAL	·				· · · · · · · · · · · · · · · · · · ·	
1. Location of well:	County	Fraction		Section number		Township number	Range number		
	Thomas	SW 1/4 SE 1/4 NE 1/4		19		т 8 ѕ	R 34	<b>#</b> 34	
2. Distance and direction from nearest town or city: From Levant, KS $2\frac{1}{2}$ miles South, $2\frac{1}{2}$ miles East R.R. or s						st Schielke			
					street: Rt. #2 ate, zip code: Colby, KS 67701				
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia, 36 in. Completion date				
N						Well depth 304 ft. 12-22-77			
						7 Cable tool Rotary Driven Dug Hollow rod Jetted Bored X Reverse rotary			
1   1   1   1   1   1   1   1   1   1						8. Use: Domestic Public supply Industry			
E E S S S						X Irrigation Air conditioning Stock Lawn Oil field water Other			
						9. Casing: Material CONC. Height: Above or below			
						Threaded Welded!Surface in .  RMP PVCWeightlbs./ft.			
1 Mile ——→I					,	Dia 18 in. to 234 ft. dep	th Wall Thickness: inche	es or	
5. Type and color of material				From	То	Diain. toft. depth gage No4			
Conder Class					, ,	Kelly Well			
Sandy Clay				1 0	40	Type Concrete Dia. Slot/gauze Length 70!			
Sandy Clay W/ Sandstone				40	75	Set between 234ft. andft.			
Gravel				75	90	ft. andft. Gravel pack? X Size range of material4, X 5/8			
Sandstone, Clay				90	160	11. Static water level: mo./day/yr. 163 ft. below land surface Date 12-27-77			
Clay				160	168	12. Pumping level below land surfaces:			
Sandstone, Clay				168	225	1 200 ft. after hrs. pumping			
Gravel				225	230	Estimated maximum yield 2,3000 g.p.m.  13. Water sample submitted: mo./day/yr.			
WATER STATE OF THE PROPERTY OF						Yes X No Date			
Sandy Clay				230	234	14. Well head completion: Pitless adapter 16 Inches above grade			
Gravel				234	237	15. Well grouted? <u>Ves</u>			
Sandstone, Clay				237	240	With: Neat cement Bentonite X Concrete  Depth: From 0 ft. to 10 ft.			
Gravel				240	246	16. Nearest source of possible contamination: ft.5,000_ Direction_East Type Farmstead			
Cemented Gravel				246	250	Well disinfected upon completion? YesX No			
Clay				250	260	17. Pump:  Manufacturer's name $F1$	Not installed OWay	70	
				260	302	Model number 9ST12DOH HP Volts Length of drop pipe 280 ft. capacityg.p.m.			
Ochre				302	304	Type: Submersible	X Turbine		
(Use a second sheet if needed)				1002	1 2 2 7	Jet Centrifugal	Reciproca	ting Sec.	
18. Elevation:	19: Remarks:	25\1\2,000	A .	L		20. Water well contractor's	CALLANDO CAL	, s	
1		MUM JUE				This well was drilled under m			
Topography:						is true to the best of my know Western We11 &	70 0	45   \$   \$	
Hill Slope					Business nameBox 852 Colby, Ksicense			e No.	
X Upland Valley	And the second s					Signed Roy E Sur	rios las para 6	-5- 8 8	
	Lue and pink copies to the Department	of Health and Environment		***************************************		encentramental esta constitución encentral del constitución de	Form WWC-	·5	