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

## COUBY SW

## WATER WELL RECORD KSA 820-13-15-15

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

1 1	County	Fraction		Section number		Township number	Range number	
1. Location of well:	Thomas	NE 1/4 NE 1/4 SW 1/4		#31		т 8	s R 34	<b>₩</b>
5 miles South & 5½ miles West Street address of well location if in city:				ner of well: street: tate, zip code:		Kenneth Frahm 18 cottonwood Drive		
4. Locate with "X" in section below: Sketch map:				die, zip code.		Colby, Ks. 67701  6. Bore hole dia. 28 in. Completion date 10-8-75  Well depth 260 ft.		
N NW	! ! NE					7 Cable tool Rotar Hollow rod Jette		-
W   X	E						Air conditioning S	itock
SW SE I I I I I I I I I I I I I I I I I I						9. Casing: MaterialSteel Height: 500 or below Threaded Welded X Surface 12 in. RMP PVC Weight 188 _ lbs./ft.		
1 1 Mi				T		Dia. 16in. to 190ft. d	epth Wall Thickness: i	
5. Type and color of material					То	Dia in. to ft. depth gage No. #/  10. Screen: Manufacturer's name W A Brown		
Clay				0	55	Typeperforated_Dig. 16"		
Medium to coarse sand & gravel				55	71	Set between 190		
Clay				71	75	Gravel pack?yesSize	range of material	
Medium to coarse sand & gravel				75	86	11. Static water level: 162 ft. below land s	urface Date 10	-10-75
Clay & sand streaks				86	93	12. Pumping level below to 221 ft. after 2	nd surfaces: . hrs. pumping 197	5 g.p.m.
Medium to coarse sand & gravel & clay streak				93	110	ft. after hrs. pumping g.p.m. Estimated maximum yield g.p.m.		
Coarse sand & gravel				110	137	13. Water sample submitted	: m	o./day/yr.
Clay .				137	156	Yes X No 14. Well head completion:		
Coarse sand & gravel				156	176	Pitless adapter12_ Inches above grade  15. Well grouted?yes		
Clay				176	179			
Medium to coarse sand & gravel				179	193			
Medium to coarse sand & clay streaks				193	212	Well disinfected upon comp	letion?Yes	<u>X</u> No
Coarse sand & gravel				212	257	17. Pump:  Manufacturer's nameB1  Model number	Not installed vron Jackso: HP 100 v	
Shale				257	260	Length of drop pipe 250		
		BROCK 757'				Type: Submersible	<u>X</u> Turbii	l l
	(Use a secon	d sheet if needed)				Jet Centrifugal	Recip	rocating
18. Elevation: 19. Remarks: 3271 (TUPO)						20. Water well contractor' This well was drilled under is true to the best of my kno	my jurisdiction and th	·
Topography: Hill						Western Well Business name P.O. Box	1:3	245 = conse No. =
SlopeX_ Upland Valley						Address Signey Authorized r	Seniors Date	hor/8