

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

		and the state of					1.0β	CKG, KG13G3 00020		
	County	Fraction	e Martinis de Californi de Californi de Californi de La constitución de La constitución de La constitución de C		Section	number	Township number	Range number		
1. Location of well:	Thomas	NE 1/4	SW 1/4 N	W 1/4	2	•	r 8 s	R 32	k/w	
2. Distance and direction from nearest town or city: Co1by, KS					Owner of well: Donald Saddler					
Street address of well location if in city: 9 Miles East					R.R. or street: RR 2					
					tate, zip	^{code:} Cς	plby, KS 67701			
4. Locate with "X" in section below: N							6. Bore hole dia. 30 in. Completion date			
□ W NE E							7 Cable tool Rotary _ Driven _ Dug			
							Hollow rod Jetted Bored KReverse rotary			
							8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
							LawnOil field waterOther			
							9. Casing: Material Steel Height: Above or below ThreadedWeldediSurfacein.			
S S							RMP			
1 Mile					The second secon		Dia. 16in. to 229 ft. de	pth Wall Thickness: ir	nches or	
5. Type and color of material					From	То	10. Screen: Manufacturer's		219_	
01					_	/. E	Johns	on		
Clay					0	45	Type Wire Wrappe			
Coarse Sand & Gravel					45	82	Slot/gauze			
Clay - Streaks of Sand & Gravel					82	116	J.A. Brown 119t.	and219	ft	, JL
OLG y		. 4 7 0 1	CUMOPINA DISCUSSIONAL CONTRACTOR	TO A U LOCATION OF THE PARTY WAS		+10	Gravel pack? XSize ro	***************************************	-	11
White Clay (Hard)					116	123	11. Static water level: mo./day/yr. 79ft. below land surface Date 5-8-79			
Coarse Sand & Gravel & Clay Mixture					123	127				
Coarse Sand & Gravel				north ann an Anna ann an A	127	140	12. Pumping level below land surfaces:			
					140	154	Estimated maximum yield 2000 g.p.m.			
White Clay					170	137	13. Water sample submitted: mo./day/yr Yesx No Date			
Cemented Sand					154	156	14. Well head completion: 12			
Coarse Sand & Gravel					156	162	Pitless adapter Inches above grade 15. Well grouted? X			
Clay					162	171	With: Neat cement Bentonite X Concrete			
							Depth: From O ft. to			24
Coarse Sand & Gravel					171	174	16. Nearest source of possible contamination: ft2000_ DirectionSSW Type _Farmstead			
Clay					174	176	Well disinfected upon completion? Yes No			
Coango Cand & Cravel					176	221	17. Pump:	10way	70	(^ §
Coarse Sand & Gravel				ON THE PERSON NAMED OF THE PERSON NAMED AND ADDRESS OF THE PER	-		Model number 10DOH HP 75 Volts			
Ochre & Shale				··· Department of the Control of the	221	235	Length of drop pipe 219	ft. capacity6	600 _{p.m.}	(8)
	BROO	X 7	721'				Type: Submersible	X Turbin	ie	1.60
	and the second s	Team'	5 g	alanda socialis el colonido de la colonida de la c	The state of the s		Jet		ocating	
(Use a second sheet if needed) 18. Elevation: 19. Remarks:					***************************************		Centrifugal	Other		la
							20. Water well contractor's This well was drilled under r		s report	人
							is true to the best of my kno		opor .	9
Topography:						Western Well & Pump, Inc.			245	6
HillSlope						Business name Address Box 852 C	olby, KS 6	olby, KS 67701°		
X Upland					Signed all College Date 2-31-7				18	
Valley			intervent (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886)		~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Authorized re	presentative		15
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