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

	TWP: Mo:	rgan					ater well Contractors) oeka, Kansas 66620	)	
	County			Section number		Township number	Range number		
1. Location of well:	Thomas	SE 1/4 SW 1/4 NE	1/4	36	5	7 7 s	R 33	<b>*</b> ₩	
2. Distance and dire 6 Miles E; Street address of wel	ection from nearest town or cityFro 3/4 mile N; ¼ mil Il location if in city:	m US 24 & K.25 e West to Well	R.R. or		FT	ank Flipse			
4/ Locate with "X"	in section below:	Sketch map:	C, 5		- C	olby, Kansas 6. Bore hole dia. 30 ir	Completion date	5/17/76	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		skeren map.				Well depth 265 ft.	- Completion date i		
NW	NE					7 Cable tool Rotary Hollow rod Jetted	Bored XXRe	verse rotary	
E SW SE						8. Use: Domestic Public supply Industry  X Irrigation Air conditioning Stock Lawn Oil field water Other			
						9. Casing: Material STEET Height: Above XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
_	S Aile ————————————————————————————————————					RMP PVC Dia.16_in. to 175ft. de	Weight188 pth Wall Thickness: i	lbs./ft.	
5. Type and color of Clay	f material			From O	то 78 <b>'</b>	Dia in. to ft. dep 10. Screen: Manufacturer's	oth gage No. 116	8r 1/	
Coarse sand	l and gravel			78	98	Type Regular	Dia16''		
Cement				98	103	Slot/ <b>3032X</b> 10% Set between 175	_ft. and255	ft.	
Sandy Clay				103	112	10°Cook 255 ft. Gravel pack? 50 Size re	and $\frac{265}{4X}$	5 <mark>/8 x ft.</mark> 3	30%
Clay				112	120	11. Static water level:ft. below land su		o./day/yr. 0-76	
Clay and sandy clay and cement			120	150	12. Pumping level below land 230_ ft. after2_	hrs. pumping 183	9 g.p.m.		
Fine to coarse sand				150	159	ft. after Estimated maximum yield	hrs. pumping 1839	g.p.m.	
Sandstone				159	165	13. Water sample submitted:		o./day/yr.	
Coarse sand and gravel and clay layers				165	176	Yes X No  14. Well head completion:	Date		
Sand and gr	avel and sandstone	streaks		176	185	Pitless adapter 1  15. Well grouted? XXX	2 Inches abov	e grade Clay	
Clay and cement					193	With:Neat cement X	X Bentonite XX	,	
Coarse sand and gravel Clay and streaks of sand and gravel			193 226	226 237	Depth: From 0 ft. to	10_ft.		1	
Coarse sand and gravel			237	245	16. Nearest source of possib	le contamination:	11	i	
C1ay				245	248	ft. 1300 Direction S Well disinfected upon compl		eed1ot	
Coarse sand	l and gravel			248	255	17. Pump:	Not installed	<del>                                      </del>	٧٩؞
Clay				255	256	Manufacturer's name $\frac{F10}{7666}$	way HP_ <u>1200</u> _ v		ĹΛ
Coarse sand and gravel				256	261	Length of drop pipe 240 Type: 5 stage 12	ft. capacity 120	<u>00</u> g.p.m.	(₹)
Ochre and s	shale			261	265	Submersible	XX Turbi	ne	ı
	(Use a second s	sheet if needed)				Jet Centrifugal	Recip Other	rocating	ž M
18. Elevation:	19. Remarks: BROO	X 261				20. Water well contractor's This well was drilled under m	ny jurisdiction and th	is report	6
Topography:						is true to the best of my know Western Well &		245	510
Hill						Business name Address P.O. Box 8	Li	cense No.	۱۱ <u>-</u> ا
Slope XXXUpland						Signed Sally Bl	<b>XX</b> 1.	8-10-2	なる
Valley						Authorized re	presentative Date		510