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

WATER WELL RECORD
KSA 820-1201-1215

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

Twp; Menlo

7	County	Froction		Section number		Township number	Range number		
Location of well:	Thomas	NE 1/4 NE 1/4 NE	1/4	25		т <b>9</b> s	<sub>R</sub> 31	<b>₽</b> 5∕₩	
From Menio, Rs.				3. Owner of well: Larry Ostmeyer					
Street address of well location if in city:				R.R. or street:					
			City, st	late, zip d	code: M	enlo, Kansas		16-76	
4. Locate with "X" in section below:  Sketch map:						6. Bore hole dia. $30$ in. Completion date $4-16-76$ Well depth $190$ ft.			
	ı x					7 Cable tool Rotary	Driven Dug		
						Hollow rad Jetted Bored Reverse rotary			
						8. Use: Domestic Pu	ıblic supply Inde	ustry	
E						Irrigation Air conditioning Stock			
						Lawn Oil field water Other  9. Casing: Material Steel Height: Above or bellow			
						Threaded Welded X Surface 12 in.			
S						RMP PVC	_lWeight / guas	SPS./ft.	
ı ← 1 Mile 1						Dia. 16 in. to 121ft, depth Wall Thickness; inches or Dia in. to ft, depth gage No. 0.188			
5. Type and color of material				From	То	10. Screen: Manufacturer's n		<del>-</del>	
						10' Cook			
Clay				0	52	Type Perforated Dig. 16"			
Medium to coarse sand				52 63	63 72	Slot/gauze_10%	Length <u>60 *</u> _ft. and <u>181</u>		
Clay				6.5		1 121 ft and 101 ft			
Coarse sa	nd & gravel			72	82	Gravel pack? X Size ra	nge of material 4X5	/ <u>8_50</u> %#:	
Medium to coarse sand & layers of clay				82	100	11. Static water level:  96 ft. below land sur	face Date 4-26-	/day/yr. -76	
Clay			100	104	12. Pumping level below land	surfaces:			
Coarse sand & clay streaks				104	114	ft. after t 186_ ft. after2_ t	nrs. pumping nrs. pumping670_	g.p.m.	
Course dance of Carly Description				<del>                                     </del>	İ		670	g.p.m.	
Coarse sa	nd & gravel			114	119	13. Water sample submitted: Yes X No	mo., Date	/doy/yr.	
Clay				119	122	14. Well head completion:	Dale		
				122	139	Pitless adapter12_ Inches above grade			
Coarse sand & gravel				122	139	15. Well grouted? X	C	127	
Clav				139	158	With: Neat cement X Bentonite X (34)			
•								<del> </del>	
Medium to coarse sand & layers of clay				158	169	16. Nearest source of possible ft. 600 Direction E	_	rm	
Coarse sand & gravel				169	175	Well disinfected upon comple	etion?Yes	XN <sub>0</sub>	
						17. Pump:	Not installed Oway	-	
Coarse sand & gravel & clay streaks				175	180	Manufacturer's name <u>F10</u> Model number <u>7645</u>	HP_ <u>_60</u>		
Coarse sand & gravel				180	187	Length of drop pipe 180	_ ft. capacity 500	1 /	
Ochre & shale				187	200	Type: 6 stage 10			
(Use a second sheet if needed)						Jet Centrifugal	Reciprod	cating S	
18. Elevation: 19. Remarks: Profit 1501						20. Water well contractor's o	certification:		
	ントしい	10/				This well was drilled under m	, .	report	
Topography:						is true to the best of my know	=	245   ≩	
— Hill						Western Well & Business name		nse No.	
Slope						Address PO Box 8	52 Colby, K	s.	
X Upland Valley					Signed Authorized representative Dote			<del>sta</del> lŕA	
				<del></del>			•	* I	
orward the white, blu	ue and pink copies to the Department	of Health and Environment					Form WW	C- <b>5</b>	