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

WATER WELL RECORD KSA 82a-1201-1215

		П					
T	R	EW	sec	1/4	1/4	1/4	No.

Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

County	Township name	Fraction		Section	on number		Town number	Range number
1 Location of well:	n M	C 11 - 1	Cull.		2		710-	Paul
1 College	Milalen	SWY4	>W14				175	N3W
Distance and direction from nearest town or ci	ty: 11/. 13.		3 Owner	of well	11		10	
	111-1-46			(lar	Luc	ce Sanda	
Street address of well location if in city:	Men Flow		Addre	ss:			m /	W -1/
	mercanon						Meri	cery pl.
Locate with "X" in section below:	Sketch map:							Date of completion
N						We	II diameterin.	- 1
						5 🗆	Cable tool Rotary	Driven Dug
								Bored Reverse rotary
!!					1			
						6 Use	: 🔀 Domestic 🔲 Publ	ic supply 🔲 Industry
w ;; E							☐ Irrigation ☐ Air o	conditioning Commercial
							Test well 🛄	
! <u> </u>						7 Cas	sing: Materia	Height above below
•							eaded Welded	
S								Weight 1bs./ft
1 Mile						5		Drive shoe? Yes No
			- 1		r		in. toft. depth	
2 Тур	pe and color of material			From	Ťο			
,,			-			8 Scr	(Kn.	a Tead
Tank	La il		l	Ó	2		moracrorer	
	- ac		-			,,,		Dia
10 1 0	1			2	11		ot/gauze <u>/32</u>	
Mars. Cl	ays			<u> </u>	//		between ft. and	#
10.101				//	116	Fit	tings:	Size range of material —
Tuk Ol	egs				7	Gr	avel pack Yes Yes	Size range of material
1111	Allen		/	21	22	9 Sta	tic water level:	4-11-2-
Loss amil	Con Contraction of the Contracti			7	0		ft. below land surfa	ce Date 4-16-75
11			4	77	4//	10 Pur	nping level below land su	urfaces:
arens els	rjo		4		10	9	1 ft. after 2 hr	s. pumping 25 g.p.m.
1 3 11 L			يل	[]	7-			s. pumping g.p.m.
Lay grad	cays			9	10	Esti	imated maximum yield 🕳	
11.11	inn'			75	91		iter sample submitted:	
ally faid	ckeys				//	_	· •	te
1. 11. 00			4	2/	91			
Copt Clays			4		//		Il head completion:	10.4
26.00	1,		4	77	90			Inches above grade
- Musika				/	10		Il grouted? 🔼 Yes	□ No
19.11 00.			4	18	1sel		Neat cement Benton	
Hoff alege	<u>., </u>		-4		10/	Dep	oth: From 🕰 ft. to	/5 ft.
	1. and		X	NI	120	14 Ne	earest source of possible o	ontamination:
- cgn am	ca jood				10-0		Direction	
But so				28	129	We	ell disinfected upon comp	letion? 🔀 Yes 🗌 No
The state of the s		,	70	2		15 Pur		Not installed
Can't de	1-and			19	135	•	inufacturer's name	
The same	7701						odel number	HP Volts
	7							ft. capacity g.m.p.
15.00	r	<i>L.</i> c			†	Tyr		, , , , , , , , , , , , , , , , , , , ,
1500 + WWW		ર્કે 1 <i>દ</i>					Submersible	Turbine
The state of the s						_	Jet	Reciprocating
1200	e a second sheet if needed)					_ =	Certrifugal	Other
						_		
16 Remarks: elevation							iter well contractor's cert	
1500							is well was drilled under	, ·
1500 1000						I -		my knowledge and belief.
Topography:						_	Ferson Bros	
□HiII						Bus	iness name Idress Bax150	LINDSborg KAN
Slope						Ad	gned Wallow P	
Upland								Sentative Date 4-17-7
Valley						Ru.	YN. P	