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

## WATER WELL RECORD KSA 82a-1201-1215

_	-	₹	EW	 sec	1/4	1/4	1/4	No.

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

								16	opeka, Kansas 00020	
1 Location of well:	County	Township name	Fraction		Section	n number		Town number	Range number	]
Location of well:	Finney		SW,NE,	NW		25		245	34W	
Distance and direction from nearest town or city: 21/2 Miles South and 3 Owner of well: Lorett								a Mader		
274						R.R. Copeland, Kansas DRL, 6/3				
		Holcomb, Ka	nsas			Co				
Locate with "X" in s		Well located	near Ti	H 14-	75		4 Well depth: 250 487. Date of completion 10-11-75 Well diameter 28 in.			
		at center of					5 Cable tool Rotary Driven Dug			
		T24S, R34W,				sas	☐ Hollow rod ☐ Jetted ☐ Bored ☒ Reverse rotary			
							6 Use: Domestic Public supply Industry			
w  ¦¦  E							☑ Irrigation ☐ Air conditioning ☐ Commercial			
							Test well			
							7 Casing: Material Stl. Height: above/below Threaded Welded Surface 12 in.			
S							Diam. Weight <u>39</u> lbs./ft			
	1 Mile			т				' 1	Drive shoe? 🗌 Yes 🕱 No	
2	Тур	e and color of material			From	То	8 Scr	_ in. to ft. depth		1
							Ma	nufacturer Foster	& Brown	
Fine san	d				0	12	Тур	mill slot, t	louver 1611	
Fine to	medium sand				12	21		t/gauze <u>1/811</u> L between <u>188</u> ft. and .		
	·									m
Fine to	coarse sand	fine to medi	um grave	21	21	81	Gro	vel pack Yes No	2 mm to 5.5 m. Size range of material —	] <del>"</del>
Tan clay	sand streak	s			81	155		tic water level:	Date 10-15-75	
								ping level below land sur		1
Fine to	coarse sand	fine to medi	um grave	<u> </u>			11	6 ft. after ½ hrs.	. pumping1.120 g.p.m.	
clay str	eaks				155	297	12	8 ft. after $1$ hrs. mated maximum yield $2$	. pumping 1471 g.p.m.	
TT					007	005		mated maximum yield ====================================	g.p.m.	1
Tan sand	у стау				297	335		Yes <b>XX</b> No Date	e	
Fine to	coarse sand	tight			335	370	12 Wel	I head completion:		]
Tan clay					370	390			Inches above grade	
					370	370		l grouted? 🛣 Yes Neat cement 🛣 Bentoni	∐ No to □	
Fine to	coarse sand	fine to medi	um grave	1	390	450	Dep	th: From O ft. to .	10 .	$\gamma$
Black hard clay					450	480	14 Nec	arest source of possible co	ntamination: unk	1
	<del></del>				130	100		Direction If disinfected upon comple	TypeNo	
							15 Pum		Not installed	
							Mai	nufacturer's name Lay	ne & Bowler	$\omega$
									HP <u>100</u> Volts <u>480</u> t. capacity <u>80</u> Q.m.p.	7
							Len Typ		T. capacity Color.p.	3
								Submersible	Turbine	
	1	e a second sheet if needed)					_	Jet [ Certrifugal [	Reciprocating Other	N
16 Remarks; elevati	· ·	a second sheet it needed)				L		ter well contractor's certif		1
15 Remarks; elevan								well was drilled under my		N
Tananan							l '	ort is true to the best of m		(A
Topography: Hill								ness name	Company, Inc. License No.	1500
Slope								ress P.O. Box 6	86 - W. Hwy.	<sup>50</sup> ,≥
Upland							Sig	ned Authorized represe	Date	I IM
							1		10 Nov 75	-