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

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

1. Location of well: County Fraction	Section	number	Township number	Range number
SEOGWICK LANGE 1/4 SK1/4		21		S R
	Owner of wel , or street:	<b>COURT</b>	16 MAIN S	FOUNDATION .
Street address of well location if in city: AND Jym, NORT City	, state, zip		NEWTON	KANSAS in. Completion date <b>7-26-</b> H
Street address of well location if in city: ANO 14mi North of R.R. City  4. Locate with "X" in section below:  N  Valley  Sketch map: ENTER			6. Bore hole dia36 Well depth6t.	in. Completion date 7-26-77
			7 Cable tool Rota	
NW   NE				Bored Reverse rotary
W I RRIGATION			👗 Irrigation _	Public supply Industry Air conditioning Stock
WELL IRRIGATION			Lawn	Oil field water Other
			Threaded Welded	
S 11 Mile			Dia. <b>4</b> in. ta <b>51</b> ft. d	Weight 32 lbs./ft.
5. Type and color of material	From	То	Dia. in. to <b>20</b> ft. d 10. Screen: Manufacturer	
Top Soil	0	4	AURODA TIL	c Company
BROWN SANDY CLAY	4	16	Slot/gauze	Length
	16	22	ft	ft. andft.
MEDIUM COURSE SAND	30	34	Gravel pack? <b>Les</b> Size	mo./day/yr.
GREEN Clay	32	34		surface Date 7-26-79
MEDIUM COURSE SAND	34	50	12. Pumping level below to	
GREEJ Clay	50	<u> </u>	ft. after Estimated maximum yield 4	hrs. pumping g.p.m.
FINE SANO	<i>S</i> 3	64	13. Water sample submitted	: mo./day/yr.
BROWN Clay	64	66	Yes No  14. Well head completion:	Date
FINE SANCO	66	82	Pitless adapter	12 Inches above grade
- Beaula Clay	82	86		Bentonite Concrete   _
FINE SAMP	91	. ,	Depth: From ft. t	
7 (0:	100	104	ft. <b>2500</b> Direction Well disinfected upon comp	Type State
BROWN Clay	104	110	17. Pump:	Not installed
MEDIUM SAND	1/0		Manufacturer's name. WE  Model number	STERN LAND KAIKK HP YO Volts
ConglomeRATE + Blue Shale	114	//6	Length of drop pipe	7_ ft. capacity /200g.p.m.
,			Submersible	Turbine
(Use a second sheet if needed)			Jet Centrifugal	Reciprocating
8. Elevation: 19. Remarks:			20. Water well contractor! This well was drilled under	s certification: my jurisdiction and this report
opography:			is true to the best of my kno	owledge and belief.
Hill			Business namp	IRRICATION 138
Slope Upland			Address Dox 150 Signed Mile Oct	TANDSBARG RS
Valley			Signed Authorized re	epresentative Da



## PETERSON IRRIGATION,

330 HARRISON PHONE 913-227-3520

1364

LINDSBORG, KANSAS 67456

FO BILL .CEN

	DRILLERS LOG OF WELL	Well Owner Showstrep Founds
10 (FT)	HAND OF MATERIAL, BOLOR, ETE. (HOTE WATER ZONES, AMOUNT, BUALITY)	Address 716 MAIN St. NEW
04	Top Soil	Drilling Contractor MARK Mc GINN
1 16	BROWN SANDY Clay	
	MEDIUM COURSE SAND	Date Drilled _ Jun 18, 1979
234	GREEN CLAY	Method of Drilling REVERSE ROTA (Cable tool, rotary, reverse retary, et
	MEDIUM COURSE SAND	Casing Schedule 6 RANSITE Amount, Size, Setting-New, Used-Steel, Galv.—Gags or W
	GREEN CLAY	(Amount, Size, Setting—New, Used—Steel, Galv.—Gags or V
	FINE SAND	77 to 90 ft
	BROWN Clay	Screen Data (if any): 16" TRANSITE. (Length, Diameter, Stot Size, Set
	FINE SAND	From 51 ft to 77 ft + 90
San to 🚹 💮	BROWN Clay	Measured depth to water on completed well (Statis
86 100	4 FINE SONO	13 to below AND SUR +
104 110	BROWN Clay	TESTED YELD: gallons per (Mis-
	MEDIUM SANDS	as determined by Est. Vielo 1200 (Bailing, Test Pumping, Etc.)
	Conglomerate AND Blue	Daawdown: ft. after
	Shale	pumping at gal per minute.
		Break REST
	Cased 116ft	J. 93
		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	\$26.00 per lt.	I VX
ing and the second		LOCATION OF VILL Topographic Short  [Show location in Section Plat]
		TITTI SE SE
		$\omega$