USE TREE WRITER OR BALL
POINT PINI-PRESS FIRML
PRINT CLASSIVE

NESKAN

WATER WELL RECORD
KSA 82a-1201-1215

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

13 13 13	MA		Topeka, Kansas 66620									
1. Destron of widt:	Fraction	Section	number	Township number	Range number	7						
	NE 1/4 NE 1/4 NW	1/4 2.0	5	1 14 s	R 42 E/M	,						
2. Distance and executor from nearest town or city: 312	miles south.	3. Owner of well		dward Waugh		十						
Street Sarst wife Waskan. Kansas.				_								
City, state, zip cod			code: W	Weskan, Kansas								
4. Locate with "X" in section below: X				6. Bore hole dia. 28 in. Completion date Well depth 316 ft. 2/18/77								
			7 Cable tool Rotary Driven Dug									
			Hollow rod Jetted Bored X_ Reverse rotary									
			8. Use: Domestic Public supply Industry X_Irrigation Air conditioning Stock Lawn Oil field water Other P. Casing: Material STI Height: Above or below									
						S				Threaded Welded X Surface 12 in. RMP PVC Weight 37 lbs./ft.		
						1 Mile ————————————————————————————————————				Dia. 16in: to 120rt. depth Wall Thickness: inches or		
5. Type and color of material	The second secon	From	То	Diain. toft. dep	rh gage No219	_						
all a proper made of the land		. pa pro a carregario accesso (4)	*****	10. Screen: Manufacturer's Doerr	name Foster, Cool	٧2						
Top soil	entre de la company de comme d	inty - 0	x 20	Type Millslot. W	Wpia. 1611							
Fine to modium and		20	44	Slot/gauze 1/816189	Length <u>1961</u>	-						
Fine to medium sand	مداها باد فهوا والمهاد المتساسا	- 20	44	Set betweenft. c								
Fine to coarse sand, fine g	ravel	44	83	Gravel pack? Size ra	inge of material 3.0mm	4						
Very fine sand		83	119	11. Static water level: 128 ft. below land su	face Date $\frac{12/20/76}{12}$							
Fine sand		119	140	12. Pumping level below land 162 ft. after 3	hrs. pumping 1 963 g.p.m							
Fine to medium sand		140	170	174 ft. after 1 Estimated maximum yield —	hrs. pumping 2816 g.p.m	$\cdot $						
Tan clay		XX2 170	180	13. Water sample submitted:		_						
•				Yes _ No	Date	_						
Fine to coarse sand		180	214	14. Well head completion: Pitless adapter	V Inches allance and I							
Tan clay, sand streaks		214	230	15. Well grouted?	X Inches above grade	\dashv						
- '				With: Neat cement _X	Bentonite Concrete	,						
Fine to coarse sand			266	Depth: From O ft. to		4						
Fine to coarse sand		266	286	16. Nearest source of possibl		-						
Fine to coarse sand		286	316	Well disinfected upon comple		<u> </u>						
Riack shale		216	340	17. Pump: Manufacturer's name <u>Lav</u>	ne & Bowler	7						
Black shale	311.	310	240	Model number 12 T	H HP_125_ Volts	-						
BROCK	316.			Length of drop pipe 220 Type:	ft. capacity 1800.p.m.							
				1 ype: Submersible	X Turbine							
				Jet	Reciprocating	۱.						
(Use a second she	et it needed)		L	Centrifugal	Other	┦ %						
18. Elevation: 19. Remarks:	(TOPC)			20. Water well contractor's This well was drilled under m								
	, (10ro)			is true to the best of my know	• •	_						
Topography:	-			Layne-Western Business name		- \$						
Slope				Address Garden Ci	License No							
x Upland				Signer Z	cent Date	۔ اے						
Valley				Authorized rep	resentative タフ たんん フフ	/ 1 2						