USE TYPEWOTTER OR BALL POINT PEM-PRESS FIRMLY, PRINT/CHEARLY.

## WESKAN NW

WATER WELL RECORD KSA 82a-1201-1215

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

Ready to plot

		NCD	•				rer well Contractors) eka, Kansas 66620	
1 1	County	Fraction	· ·		number	Township number	Range number	
1. Location of well:	Wallace	SE 1/4 SW1/4 SE		1/4 22		r /3 s	R 42_	ۯ
2. Distance and direc	ction from nearest town or city:	2N Westerl	ł	3. Owner of well: ORUILLE NICKELSON				
Street address of well	location if in city:	Ko	i	street: tate, zip c	ode:	Weeken	Ko.	
4. Locate with "X" i		Sketch map:				6. Bore hole dia. 261 in Well depth 261 ft.	. Completion date 10-	<i>¥-</i> 77
NW	NE					7 Cable tool Rotary Hollow rod Jetted	Bored  & Reverse	
- X - X - X - X - X - X - X - X - X - X	E E					Lawn O	ir conditioning Stock il field water Other	<u>.</u>
sw	<b>X</b> <sub>1</sub>			•	-	9. Casing: Material Threaded Welded RMP	iSurface	w in.
I <del></del>	ile	5 ha	.g. 2.900 - 0.5	4	.,	Dia	th Wall Thickness: inche	· I
5. Type and color of	material 7	Mail		From	Τσ	10. Screen: Manufacturer's,		
	top soil			0	3/	Type Luver. Slot/gouze 7/9	Dia	_
_ son	d « elay			3/	61	Set between 22/	ft. and	ft.
1 0	consistent to an open an account of the open	nol up A	ا به شده خومس اید اجازی بر <u>در د</u>	61	76	Gravel pack? Size ra	nge of material /# / mo./de	<b>4</b>
band June	& Cons 10	elaykork		76	9/	ft. below land su	face Date 10-3/-	
Clay-	sond - Rock			91	102	<b>3772</b> ft. after	hrs. pumping 🕼 g	
sand of	in & con	<u> </u>		102	116	95.2 ft. after	· 🕰	.p.m.
Clip	· .			1/6	119	13. Water sample submitted: Yes No	mo./de	oy∕yr.
sul 7	hu to com	<u> </u>		119	125	14. Well head completion:	La Aranda	
clay.	soul Rock	stud		125	140	Pitless adapter  15. Well grouted?	Inches above gra	de
sand	fine & con	<u>.                                    </u>		140	146	With: Neat cement		crete -
Clas	+ end shi	The second		146	175	-16. Nearest source of possible ft Direction		re
sin	& fine to	Coone		175	189	Well disinfected upon comple	etion? Yes	_No
Clar	<i>y</i>			189	191	17. Pump:  Manufacturer's name	Not installed	<sup>~</sup> 1
sand	fine & con	<u> </u>		191	196	Model number	— HP — Volts — Volts — g.	.p.m.
cen	+ sel	PARTIES ASSESSMENT AND ADDRESS OF THE PARTIES ASSESSMENT AND ADDRESS OF THE PARTIES AND ADDRESS OF THE		196	206	Type: Submersible	Turbine	
soul	- Trivo	d street is metable		206	209	Jet Centrifugal	Reciproca Other	ring Sec
18. Elevation:	19. Remarks 207	N-TITOU)				20. Water well contractor's This well was drilled under m		
Topography:	1/6	(1010)				is true to the best of my know	vledge and belief.	<u>4</u>   \$
Hill Slope						Busines haple Address — 543 (	Licens Licens	
Upland  X Valley						Signed Mauly		-31-77

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

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

County Fraction				Section number		number	Township number	Range number			
1. Location of well:	110/11	Dr.C. p	SE 14SW	1/4 SE	1/4	2	2	12	s R 42 E		
2. Distance and direc	tion from nearest	town or city:	UL TOW			er of well	: 0	wille ru	belond Cont		
Street address of well location if in city:					R.R. or street: City, state, zip code:			Weeken, KS.			
4. Locate with "X" in section below: Sketch map:								6. Bore hole dia in. Completion date			
NW	1 1 - NE							7 Cable tool Rotar Hollow rod Jette			
Wile.	E							Irrigation	Public supply Industry Air conditioning Stock		
sw	SE							9. Casing: Material	Oil field water Other Height: Above or below Surface in.		
S 1 441			) [84]	and the same of th			at analysis are as if	RMPPVC	iWeightibs./ft.		
5. Type and color of		and the state of t	7, 2 × 1, 10 × 10 × 10 × 10 × 10 × 10 × 10 ×			From	То	Diain. toft. de	epth Wall Thickness: inches or epth gage No.		
	0 4 0	1		÷,	******	7 44	2/6	10. Screen: Manufacturer's			
1 1 1	<i>x</i>	lay	and the second s		general disease in such	-11		Slot/gauze	Length		
Jans	Jane	2	uni 🚉 🧘	НорА		2/6			ft. andft.		
	g - 1	<del></del>	APPENDITE TO SEE SHEET WHITE AND ADDRESS.	The property of	n 7 killings or structur	226	,	Grave pack? Size	mo./day/yr.		
Dond	fine	9 Con	w _			23/		ft. below land s			
Cla	y	<u> </u>						12. Pumping level below to	. hrs. pumpingg.p.m.		
Sand	June !	& Con	<u> </u>			242	252	, ft. after Estimated maximum yield _			
C. S.	ry _		7-7			252	253	13. Water sample submitted YesNo	: mo./day/yr.		
stand	fine	5 C	me			<u> 255</u>	260	14. Well head completion:			
yell	74 + 1	Llun ,	deles			260	278	Pitless adapter 15. Well grouted?	Inches above grade		
•		BROCK	<u> 260'</u>					With: Neat cement Depth: From ft. to	Bentonite Concrete		
								16. Nearest source of possil			
								Well disinfected upon comp	* *		
								17. Pump:  Manufacturer's name	Not installed		
***								Model number	HP Volts   K ft. capacity g.p.m.		
		<del></del>						Type:Submersible	Turbine		
	_	(Use a second sl	neat if needed)					Jet Centrifugal	Reciprocating Other		
18. Elevation:	19. Remarks:	/						20. Water well contractor's	s certification:		
_								This well was drilled under is true to the best of my kny	my jurisdiction and this report pwledge and belief.		
Topography: Hill								Blue Jay He Business marrie &	Uling Co. Tile  License No.		
Slope Upland		4						Addres 60 503 Cy	Phy KS 214 5 8		
Valley	*	- Wall Harry						Signed Authorized re	epresentative Date		