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

WESKAN NV

WATER WELL RECORD KSA 82a-1201-1215

DAB

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

		עונוני				Iq	peka, Kansas 66620	
	County Fraction			Section number		Township number Range number		
1. Location of well:	Wallace	NW1/4 SE1/4 SE	1/4	21	/	T 13	5 R 42	E/Ø
2. Distance and direction from nearest town or city: 2 N. Weslaw 3. Owner of well: Ox						ulle nick	eleve	
Street address of well location if in city: R.R. or street: City, state, zip o					W de:	resken 1	Co.	
4. Locate with "X" in section below: N						6. Bore hole dia. 257 ft.	n. Completion date 🎾	-/-77
	ļ.				-	7 Cable tool Rotar	y Driven Dug	e rotary
W I E sure Leg						8. Use: Domestic Public supply Industry		
e de la chie de la chi						Irrigation Air conditioning Stock Cawn Oil field water Other		
3W 3E						9. Casing: Metalial 57	1	low
S S S S S S S S S S S S S S S S S S S						RMPPVC	Weight	lbs./ft.
5. Type and color of			F	rom	To	Diain. to ft. de	epth Wall Thickness: incl opth gage No	nes or
r = =	of a	or .		0	97.	10. Screen: Manufacturer's		
and i	78 n clays	tree Daniel de _		21.1	21	Type" Kinder	Dia	
Fand	750 4	Clay	/	2/ /	136	Set between	_ft. and25 ⁻ 7	<u>ft.</u>
Soul	28 C			36/	134	Gravel pack? Size r	andange of material	× 3/2
Clay	-te-11		1.	34	47	11. Static water level: 92 ft. below land so		′day/ут. • 77
Send	2-75 CC			47	153	12. Pumping level below la	nd surfaces:	
Sond 7	7 De Clay.	tall street	7 1	53/	62	109-6 ft. after 4 115- ft. after 4	hrs. pumping 1900	
Sand 27	Sc 00 - 2 05	Ho. each		/	178	Estimated maximum yield — 13. Water sample submitted	***	g.p.m. day/yr.
OO.	N The state of the		,	78	182	Yes No 14. Well head completion:	Date	
14.1	7 1 0			82	202	Pitiess adapter	Inches above g	rade
10 1	7,5 -				206	15. Well grouted?	Bentonite Co	oncrete
Kork.	4 clay					Depth: From ft. to	. <u>/</u> ft.	₩ -
Soul	78C		7	06	42	-16. Necrest source of possible ft Direction	ole contamination:	10
Clay +	Soul Stick		2	12 2	218	Well disinfected upon comp 17. Pump:	letion? Yes 4	<u>- 100</u> 100
Soul	75c		2	18	248	Manufacturer's name	HP Volt	~N
Clay	44-44-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-		2	48	252	- Length of drop pipe		g.p.m. 3m
Sand	78C		7	52	257	Type: Submersible	Turbine	
Zueln	(Use a second sl	neet if needed)		257 .	264	Jet Centrifugal	Reciprod	cating S
18. Elevation:	19. Remarks: Blane	Shale	2	64-	270	20. Water well contractor's This well was drilled under		
Tonography		BROCK 259				is true to the best of my kno	wledge and belief.	<u>~ }</u>
Topography:Hill	3983	(mpa)				Business range	y Cotac 2	nse No £0
Slope Upland	ا ج ۱۸ ک	(1010)				Address Box 503	Red	15-4-62 (V ≥ 4!
Valley						Authorized re	epresentative Date	