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

SUUTH FLATS

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		Township number	Range number
1. Location of well:	Wallace	SW 1/4	SW 1/4	SW 1/4	21	4	т 14 :	s R 140 E/W
	tion from necrest town or city: 7 of Sharon Spring			3. 0			ville Walker	
Street address of well I	location if in city:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		City	state, zip	code: S	haron Springs,	Kansas 67758
4. Locate with "X" in section below: Sketch map:							6. Bore hole dia. 30 in. Completion date Well depth 160 ft. 9-3-75	
· · · · · · · · · · · · · · · · · · ·							7 Cable tool Rotary Driven Dug	
NW	- NE SW1	$SW_{\frac{1}{4}}^{\frac{1}{2}}SW_{\frac{1}{4}}^{\frac{1}{2}}$	Sect.	14. 1	rp 14	Rge4		Bored X_Reverse rotary
<u>*</u> w	E			,			8. Use: Domestic	Public supply Industry Air conditioning Stock
- sw	ار بار بار الرابان	T 613			*4		Lawn (Oil field water Other
x	SE 3/r/1	J 3971	Alter or Manager speaker			***************************************	9. Cosing: Moderial ste	el Height: Above or belowSurface12in.
S	the sale materials in a con-	Vela et illia.	90.00		***	* * *	RMPPVC	Weight
5. Type and color of m		<u> </u>			From	То	Dia 10 'in. to 150 ft. de Dia in. to ft. de	pth Wall Thickness: inches or
- Type and color of in	Afficial and a second section of the section	A.e			rrom.	, 10	10. Screen: Manufacturer's	name
sand	MODEL AND SALES SALES AND	and the second s			0	70	W. A. Brown Type steel	_{Dia.} 16
coarse to medium sand					70	81	Slot gause 2"	Length60 ft. and160ft.
sand large	gravel				81	120	<u></u>	andft.
sand fine, large gravel					120	159	Gravel pack? <u>Ves</u> Size r	
	TOTAL BLOWER				120	179	11. Static water level:	ma./day/yr. urface Date <u>10-12-75</u>
soapstone					159	160	12. Pumping level below to	nd surfaces: hrs. pumping 708 g.p.m.
	BROCK	. 159'					ft. after	hrs. pumping g.p.m.
, <u>, , , , , , , , , , , , , , , , , , </u>				····			Estimated maximum yield	
							Yes X No	
							14. Well head completion: Pitless adapter	12 Inches above grade
		,					15. Well grouted?	· · · · · · · · · · · · · · · · · · ·
								Bentonite Concrete
							16. Nearest source of possib	
					<u> </u>		ft Direction	Туре
	***************************************				-	-	Well disinfected upon comp 17. Pump:	Not installed
								ould
							Length of drop pipe	
							Type:Submersible	X Turbine
	<i>A</i>						Jet	Reciprocating
18. Elevation: 1	(Use a second :	sheet if needed)	<u> </u>			<u> </u>	Centrifugal 20. Water well contractor's	Other
	since !-	TODAL.					This well was drilled under	my jurisdiction and this report
Topography:	分710 し	10101					is true to the best of my kno Northwest Dril	•
							Business name	License No.
— Hill								
							Address Signed	101/2 n. 12-2-