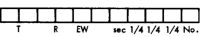
USE TYPEWRITER OR BALL POINT PEM-PRESS FARMLY, PRINT CLEARLY.

South FLATS

WATER WELL RECORD KSA 82a-1201-1215

NB



Kansas State Dept. Of Health (Water Well Contractors) Forbes–Bldg. 740 Topeka, Kansas 66620

1 Location of	أبالمسا	County Township name Fraction		Section number			Town number	Range number				
ablace 14 MW-SW-SET			25				145	40				
Distance and direction from nearest town or city:						3 Owner of well: ROII Bricker						
Street address of well location if in city: Address: WALLACE KS.												
Locate with "X" in section below: Sketch map:								4 Well depth: 25 ft. Date of completion 22 ft. Well diameter 28 in.				
W E								5 Cable tool Rotary Driven Dug Hollow rod Jetted Bored Reverse rotary				
								6 Use: Domestic Public supply Industry Irrigation Air conditioning Commercial Test well				
		s	manus and the first	\$	ngira: makka jugakan	-	2		ing: Material 2 ce/ H eaded Welded 2 Si			
	<u> </u>	→1 Mile→	a standard on disquares many		11.8.1			123	ft. depth D	rive shoe? 🗌 Yes 🔣 No	ĺ	
2			Type and color of material	and the second s	. vs	From	То		in to 37; depth			
Gravel	1	Truces Son	, dstone + So	ids st	ast	104	108	Mai	nufacturerD	1230		
	19			3 1	7	108		Şlo	/gauzeLe	ngth		
		•	ACR SANCES		qpA		72.0	Fitt	between 25 W and a			
		, ,	+ Gravel 1		1.	116	118		wet-pačk 🔀 Ý 🗸 🖸 No S	ize range of material		
Sqija	Isto	one Me	dium Gravel	(Brown	7)	1/8	119	9 Stat	ic water thysles (2) fr. below land surface	Date 1-19-75-		
Sandy clay + Medium Grund (18					(nwo	//9	125	10 Purr	ping level below land surf	aces:		
	,		Flore Squal Ca			125	126	l	L ft. after L hrs. ft. after hrs. mated maximum yield L	pumping g.p.m.		
Med Gravel, Fine Sand + Sand 510					114	126	135	11 Wat	ter sample submitted:			
Gravel (15,0001)						135	138		Yes No Date I head completion:			
Med Gravel + Sand STONE						138	140		Pitless adapter	Inches above grade		
Squal Clay Squastone + Fine Sa					in 4	140	141		Neat cement Bentonit	• 🗆		
Sandy Clay (Brown)						141	149		arest source of possible cor			
Sant		/ /	14085 Squaston		Sand	149	152	ft. We	Direction Direction Upon comple	_ ` _		
S	000	N C/44	+ Fille Sand	(Brown	. \	152	160	15 Purr Ma	np: Disprise Dispris	Not installed		
	San	dy C/41	+ Medium	Grave	/	160	163			P Volts capacity g.m.p.		
Gravel (Brown)						163	164	Typ	_	Turbine		
Sa	ndy	clay d	Nuse of second sheet if needed)	(Bro	(40)	164	169		Jet [Certrifugal [Reciprocating Other		
16 Remarks: Topograph		on	359Z (TU	PO) E	3ROCI	K 1'	73'	This repo Busi	ter well contractor's certific s well was drilled under my ort is true to the best of my from Times name	jurisdiction and this		
☐ Slope☐ Upland ☑ Valley				·	· · ·				ned Authorized represe	Date J-19	25	

USE TYPEWRITER OR BALL POINT PERT-PRESS FURMLY, PRINT CLEARLY.

WATER WELL RECORD KSA 82a-1201-1215

EW sec 1/4 1/4 1/4 No.

Page #	2	WATER WEL KSA 82a-1					Kansas State Dept. Of Health (Water Well Contractors) Forbes-Bidg. 740 Topeka, Kansas 66620
1 Location of well:	Township name	Fraction SE 1/4		Section number		Town number	Range number
Distance and direction from nearest town or cit	<u> </u>	5611	3 Owner	of well: Ro	1 //	16 Picker C	2011
Street address of well location if in city:		lace, KS					
Locate with "X" in section below:	4	4 We'll depth: ft. Date of completion We'll diameter in.					
	5	Cable tool Rotary	Driven Dug Bored Reverse rotary				
w					6	Use: Domestic Pub	lic supply Industry conditioning Commercial
	anagaran kan sa sa sa sa sa sa ga ayan kan ga ayan sa	المعالمة والمواجد والمعارض				Casing: Material	Surfacein.
Miles Skr	5 M	, was the same	garyan-etc. The space of	******	ļ	n. to ft. depth مُثَاثِثُ	Weight lbs./ft Drive shoe? Yes No
2	• and color of material	January Company	AND	From To	-	in. toft. depth Screen:	i
Mechium	Gravel	(Buhit	ا را	169 172] ·	Manufacturer	
	Committee Commit	1. 01			† 2	Type	Dia
· · · · · · · · · · · · · · · · · · ·	iac e Sana	, -	1.4	172 173] * 2	Set between ft. an	d ft
Ochrea	(/s/lowi	SEA months	ma en alla en	113 114	4	Gravel aack Yes N	o Size range of material
111	<u> </u>					Static water level:ft. below land surfa	ce Date
						Pumping level below land s	
						ft. after h	rs. pumping g.p.m.
			Ì		-	Estimated maximum yield	g.p.m.
					<u> </u>	_ ` _	ite
					_	Well head completion: Pitless adapter	☐ Inches above grade
					13	Well grouted? Yes	□ No
						Neat cement Bento Depth: From ft. to	
					\vdash	Nearest source of possible	contamination:
		 			<u>L</u>	ft Direction Well disinfected upon comp	
					15	Pump:	Not installed
					\dashv	Manufacturer's name Model number	
					-	Length of drop pipe Type:	ft. capacity g.m.p.
	-				_	Submersible Jet	Turbine
(use	a second sheet if needed))				Certrifugal	Reciprocating Other
16 Remarks: elevation		Water well contractor's cer This well was drilled under report is true to the best of	my jurisdiction and this				
Topography:							
☐ Hill ☐ Slope						Address	License No.
Upland Valley						Signed Authorized repre	sentative Date