## WATER WELL RECORD KSA 820-1201-1215

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

						Topeka, Kursas 00020
1 100011-10	Metherson ne 1/4 Se 1/4 Se 1/4					Township number Range number
1. Location of well:						1 /9 s R 2 60
2. Distance and direct	ction from nearest town or city: 3	4maw	3. Owne			grice Campell
Street address of well location if in city: $Ga/ya$ R.R. or street: City, state, zip						01 10 Phorsep Ko 6 2460
4. Locate with "X" i		Sketch map:	,,,,,,			6. Bore hole dia in. Completion date
N					Well depth ftft.	
	1					7 Cable tool Rotary Driven Dug
	NE				1	Hollow rod Jetted Bored Reverse rotary
* w   i	I E					8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock
F   j						Oil field water Other
sw   st ×					9. Casing: Material PVC Height: Above or below	
					Threaded Welded Surface in RMP PVC Weight \$\frac{12440}{2440} \text{lbs./ft}	
S 1 M						Dia. Sin. to 20 ft. depth Wall Thickness, inches or
5. Type and color of				From	То	Dia in. to ft. depth gage No. 1237
	0					10. Screen: Manufacturer's name
700	Soil			0	3	Type Pre Dia. 5"
,	1/24/ 0/25			7	21	Slot/gauze Length 0
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	110W ( 1a)	Υ		•	2	Set between
	ine Sand	1		22	93	Gravel pack? Size range of material
Vel	ow + Red	Clav		23	Po	11. Static water level:  20 ft. below land surface Date 26-26
Rea	1 Crumbly	Clay		PP	20	12. Pumping level below land surfaces:
#	2010/0	7		g <sub>P</sub>	00	ft. after hrs. pumping g.p.m ft. after hrs. pumping g.p.m.
<del> //</del>	* a CIWY				70	Estimated maximum yieldg.p.m
	Shale			9P		13. Water sample submitted: mo./day/yr
						Yes Y No Date
N"-1		,				14. Well head completion: Pitless adapter Inches above grade
						15. Well grouted?
						With: Neat_cement Bentonite Concrete
						Depth: From ft. to ft.
						16. Negrest source of possible contamination: Sept.
						Well disinfected upon completion? Yes N
		. W	- 11			17. Pump: Not installed
		7777				Manufacturer's name HP Volts
	:					Length of drop pipeft. capacityg.p.m.
						Type:
						Submersible Turbine Reciprocating
	(Use a second	sheet if needed)				Centrifugal Other
18. Elevation: 19. Remarks: OUNCH to run Concrete					20. Water well contractor's certification: This well was drilled under my jurisdiction and this report	
	Slad arou					is true to the best of my knowledge and belief.
Topography:	~ lado arou	nd well				Backhus Dog. 180
Hill Slope	4' * 4' * 4.					Business name  License No  Address  Address
Upland	1 x x x x x y	1-				Signed Soul Brothungate
Valley						Authorized representative 7-18-76

Form WWC-5