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

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

1. Location of well	1/1/6029	Froction  Froction  Froction  Froction	1E1/4	Section	number 6	Township number	Range number	
2. Distance and div	rection from negrest town or city:	iland	3. Owr	street <b>R</b>	FĎ	Suffela C	bents	
4. Locate with "X"	' in section below: N	Sketch map:				6. Bore hole dia.  Well depth ff.	Completion date	2
w   W	NE					7 Cable tool Rotary Hollow rod Jetted 8. Use: Domestic Po	Bored Reverse r	
SW	SE					Lawn O	ir conditioning Stock il field water Other Height: Above or belov	
<u>                                     </u>	S Mile ————————————————————————————————————					Threaded Welded RMP PVC Pia Ft. dep	lbeightlbe	in. s./ft. s or
5. Type and color	of material			From	To	Diain. toft. dep  10_Screen: Manufacturer's in the control of the contr	Pastigs	
5 w	1			3	15	Type Slot/Jauze Set between	Length	
May San	15BOW7			19	/4 2ユ	Gravel pack? Size ra  11. Static water level:  5 oft. below land sur	nge of material	75
Clay	White			Z Z N	36	12. Pumping level below land ft. after	d surfaces: hrs. pumpingg.	p.m.
SA W	veq			16	<u> </u>	Estimated maximum yield — 13. Water sample submitted:	<i>/ / / / / / / / / /</i>	p.m.
						14. Well head completion: Pitless adapter	/2_Inches obove grod	le .
						15. Well grouted?  With: Neat cement  Depth: From ft. to	ft.	rete   -
						16. Nearest source of people ft. Brooks on 0	Type Yes Y	No
						Manufactures's name	Not installed	]
						Length of drop pipe Type: Submersible Jet	ft. capacityg.g Turbine Reciprocati	ing
18. Elevation:	(Use a second 19. Remarks:	and sheet if needed)				Centrifugal  20. Water well contractor's of This well was drilled under m	Other	
Topography:					Q	is true to the best of my know		
Slope Upland Valley					604	Si nee Authorized ro	resentative	<b>78</b> ≤

Forward the white, blue and pink copies to the Department of Health and Environment

Form WWC-5