WATER WELL RECORD KSA 82a-1201-1215

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

	County	Fraction		Saatian	number	Township number	Range number										
1. Location of well:	Brown					1 '	1 -	İ									
0.00		NW 1/4 NW 1/4 NE	· ·	<u> </u>			R 17E	E/W									
1 6				Owner of well: State Of Kansas R. or street: State Office Building													
Street address of well location if in city: City, state, zip code: TC																	
4. Locate with "X" in section below: Sketch map:					6. Bore hole dia in. Completion date												
N Woll location as shown on Blanc						Well depth ft.											
Well location as shown on Plans. Sta. 206+38 124' Lt. CL Project						7 Cable tool Rotary Driven Dug											
(BC) 36-7-RF-092-5 (13)						8. Use: Domestic Public supply Industry Irrigation Air conditioning Stock Lawn Oil field water Other											
															9. Casing: Material Height: Above or below Threaded Welded Surface in.		
									S						RMP PVC	Weight	_lbs./ft.
I → 1 Mile → I						Dia in. to ft. de		hes or									
5. Type and color of	material			From	То	Dia in. to ft. dep 10. Screen: Manufacturer's											
4.5' x 12	5' Water Well was	nlugged in															
4.5' x 12.5' Water Well was plugged in					\vdash	Type Slot/gauze	Dia										
accordance with special provision 73P-196 for						Set between	_										
project (BC) 36-7-RF-092-5 (13). Cut off						ft.	and	ft.									
						Gravel pack? Size range of material 11. Static water level: mo./day/yr.											
casing three feet below ground surface, fill						ft. below land surface Date											
to within three feet of top of casing with						12. Pumping level below land surfaces:											
sand and fill the top three feet with concrete						ft. after hrs. pumping g.p.m g.p.m g.p.m.											
or neat cement grout on May 22, 1980.						Estimated maximum yieldg.p.m.											
or near c	ement grout on may	22, 1900.				13. Water sample submitted: Yes No	•	/day/yr.									
						14. Well head completion:											
Harold E. Arnold, Construction Engineer						Pitless adapter Inches above grade											
Vancas Donautment of Transportation						15. Well grouted? Bentonite Concrete											
Kansas Department of Transportation						Depth: From ft. to ft.											
						16. Nearest source of possible											
•						ft Direction Well disinfected upon comple	Type etion? Yes	No 1									
.						17. Pump:	Not installed										
				<u> </u>		Manufacturer's name	LID 37.1-	<u> </u>									
	:					Length of drop pipe											
7			,			Туре:		- '									
				ļ		Submersible Jet	Turbine Recipro	atina I I									
	(Use a second sh	eet if needed)				Centrifugal	Other	S I									
18. Elevation:	19. Remarks:					20. Water well contractor's] [
						This well was drilled under m is true to the best of my know	, ,	report									
Topography:					ĺ	No no no no niy kilor		\(\begin{align*} \begin{align*}									
Hill Slope						Business name	Lice	nse No.									
Upland						Address — Signed											
Valley						Signed Authorized rep	Date -										