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

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:	EDWARDS	NE1/4 1/4	1/4	3	5	1 26 s	R 19	E/W	
Distance and direction from nearest town or city: 3. Owner of						OM RAGSOA	LE		
Street address of well location if in city: R.R. or street: City, state, zip code:						LEWIS KAUSAS			
A Locate with "Y" :	a costina balaw	Y. Bore hole dia. 24 in.	Completion date 4	29-76					
4. Locate with "X" in section below: Sketch map: N						Well depth ft.			
FUETY WATER WELL						7 Cable tool Rotary			
						Hollow rod Jetted Bored Reverse rotary			
E W THE WELL						8. Use: Domestic Public supply Industry X Irrigation Air conditioning Stock			
					Lawn Oll field water Other				
						Casing: Material STEEL Height: Above or below Threaded Welded Surface in.			
Demunge						RMPPVCWeightlbs./ft.			
1 1 M	ile ————	Dia. Loin. to 172 ft. dept	•	thes or					
5. Type and color of material top soil				From	12	Dia in. to ft. dept 10. Screen: Manufacturer's n			
sand, fine				2	12				
clay				12 15	15	Type SINT	Dia. 16"		
sand, fine fine sand & gravel				30	30 45	Set betweenft. andft.			
gravel				45	60	Gravel pack? VES Size ran		ft.	
s and _				60	65	11. Static water level:		/day/yr.	
gravel				65 75	75	30_ft. below land surface Date 4-24-76			
gray clay				80	80 85	12. Pumping level below land surfaces: 12. ft. after 2/2 hrs. pumping 265 g.p.m.			
gravel				85	90	ft. after hrs. pumping g.p.m.			
gray clay				90		Estimated maximum yieldg.p.m.			
clay, sand				1110	الللسا	13. Water sample submitted: Yes No I	mo. Date	/day/yr.	
sand clay				115	125	14. Well head completion:			
gravel				130	135	Pitless adapter	Inches above	grade	
sand				135	140	With Nest coment & Rentonite Concrete 17			
gravel				140	145	Depth: From ft. to ft.			
clay fine sand				145	150	10. Nearest source of possible confamination:			
fine sand & gravel				160	165	ft Direction Type No Well disinfected upon completion? Yes No			
fine sand & gravel, clay				665	170	17. Pump:	Not installed		
gravel, clay				170	176	Manufacturer's name	HP Vol	$- \mid \mathcal{V}$	
						Length of drop pipe 180'	ft. copacity 1.20		
						Type: Submersible			
						Jet	Recipro	cating	
	(Use a second s	heet if needed)		<u> </u>	L	Centrifugal	Other	—— * iu	
18. Elevation: 19. Remarks:						20. Water well contractor's certification: This well was drilled under my jurisdiction and this report			
T					is true to the lest of my knowledge and/belief.				
Topography:						Business name, / License No.			
Slope						Address WST HWU, 50			
Upland Valley						Signed Authorized repr	Date Date	~26.16	