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

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

	County			Section	number	Township number	Range number		
1. Location of well:	Most transcript	SE 1/2 NW1/4 SE	1/4		<u> </u>	T 32 5		<b>€</b> W	
2. Distance and directly MARIE SOME Street address of well	ction from nearest town or city:	MILE WEST, NGINEERS AT	3. Own R.R. or	street:	366	. W. Jardo 25 n.w. 69 Oblahoma	(the St. City, Och	la.	
Locate with "X" i		Sketch map:				6. Bore hole dia. 9 i Well depth 122 ft.		-77	
NW	NE   	•					dBored Rev	ndustry tock	
S 1						9. Casing: Material Threaded Welded RMP PVC Dia in. to ft. de	— Height: Above or Surface Weight	below in. lbs./ft.	
5. Type and color of material				From	То	Diain. to ft. depth   gage No   10. Screen: Manufacturer's name			
- Si	ne Blue	1 AP 40 - 10	· · · · · · · · · · · · · · · · · · ·	30	30 40	TypeSlot/gauzeSet between	Length		
L	me)		·	40	100	Gravel pack? Size r	and		
./)						11. Static water level:ft. below land st	mo urface Date	o./day/yr.	
	of holo	WELL .				12. Pumping level below la ft. after ft. after	hrs. pumping		
						Estimated maximum yield	: mo	g.p.m.	
						Yes No  14. Well head completion: Pitless adapter		e grade	
						15. Well grouted? With: Neat cement Depth: From ft. to	Bentonite	. Concrete	
						16. Nearest source of possible ft Direction	Туре		
						Well disinfected upon comp  17. Pump:  Manufacturer's name	letion? Yes Not installed	No	
						Madel number Length of drop pipe Type:			
	(Use a second	sheet if needed)				Submersible Jet ; Centrifugal	Turbio Recip Other	rocating	
18. Elevation: 19. Remarks: Filled hale fuck of Topography: Cament, Dry hale.						20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.			
Topography: Hill Slope	Cament.	Dry hale	<b>9</b> s v	c		Business name Address	Eleng Oc.	345 cense No.	
Upland Valley						Signed Authorized re	and the sepresentative	sofie p	