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

County To				C1:1		T		
1. Location of well:	County Wichita	Fraction		Section number		Township number	Range number	#
2 Distance and disc.		N/E1/4 N/E1/4 N		4	l.		R 37	#.^
2. Distance and direction from nearest town or city: 9 N., 2 W. of Leoti, Kansas				3. Owner of well: R.R. or street:		Charlie Campas		
Street address of well location if in city:				City, state, zip code:		Leoti, Kansas 67861		
4. Locate with "X" i	in section below:	Sketch map:				6. Bore hole dia. 26 i		
Ν	<u> </u>	X farmstead				Well depth 192 ft.	<u>5-31-19</u>	78
	X	1				7 Cable tool _ Rotar		
NW	NE	}				Hollow rod Jetter		
E E						8. Use: Domestic	Public supply Air conditioning (
:		1300'					Oil field water	
sw	SE	}				9. Casing: Material Ste	Height: Above or	below
11	<u> </u>	1				Threaded Welded	iSurface10	in.
S 1 M		X well				RMPPVC Dia. 16 in. to 162 ft. de		
5. Type and color of				From	То	Dia in. to ft. de	pth gage No.	88
				<u> </u>		10. Screen: Manufacturer's	name	
		clay		0	31	TypeGalv. & Sta		6**
perm				31	49	Slot/gauze100 &	12 5 ength	0'
		ду р		91	+3	Set between162 182_ft.	ft. and 182 and 192	
		sand rock		49	59	Gravel pack? Yes . Size r		
		fine sand clay		59	90	11. Static water level:		o./day/yr.
						ft. below land s		9-1978
		clay		90	98	12. Pumping level below la 172 ft. after 4		Q g.p.m.
		fine sand clay		98	130		hrs. pumping _31	Q g.p.m.
				180	170	Estimated maximum yield —		g.p.m.
		sand coarse		130	138	13. Water sample submitted Yes No	: m Date	o./day/yr.
		fine sand clay		138	148	14. Well head completion:		
		sand coarse		142	145	Pitless adapter	10_ Inches abov	e grade
						15. Well grouted? Y68 With: X Neat cement		Concrete
		fine sand clay		145	165	Depth: From O ft. to		-
		fine sand		165	170	16. Nearest source of possib	ole contamination:	me+cex
		fine sand clay		170	182	ft. 1500 Direction — Well disinfected upon comp		No
						17. Pump:	X Not installed	, ,
		sand coarse		102	189	Manufacturer's name Model number	HP V	olts
		clay yellow		189	200	Length of drop pipe	ft. capacity	g.p.m.
		Shale		200		Type: Submersible	Turbi	ne
			77.4.4			Jet		procating S
, , , T		nd sheet if needed)		1	L	Centrifugal	Othe	<u>-</u>
18. Elevation:	19. Remarks:					20. Water well contractor's This well was drilled under		nis report
						is true to the best of my kno		`
Topography: Hill						Weishaar Dril		icense No.
Slope						Address Address	ty Zanses	
Upland						Signe	Mulen	6/19/78
Valley						Authorized	protentativo	· · · · ·