	entification		2-1319 FH (319) 335-1375	Well Use
Property Owner Evangelical Covenant Well Number 3				Domestic
Address RR Pomeroy, TA				□ Livestock □ Public Supply □ Monitoring □ Test Well □ Irrigation □ Other
Tenant				
				Measuring Point (MP) ☐ Ground Level ☐ KB/other ☐ All depth measurements are made from: ☐ the depth measurements are made from: ☐ ft. above below) ground level
Location County Pocahontas				Hole Size continued
Well ismiand/4_miof intersection of4_ and				10 inch from 0 ft. to 84 ft. inch from ft. to ft.
NW 1/4 of the NE 1/4 of the NE 1/4 of Sec 13 TWP 90 RNG 33 E				inch fromft. toftinch fromft. toft.
Show exact location of well in section grid with a dot (•).				Casing (DOD)? Drive shoe? (yes no Pitless adaptor? (yes no Size Type / Wt. Depth Top Depth Bottom Amount (length)
	N		Sketch Map of Well Location (Indicate North)	6 PVC-17 18" 78 79-6"
			Church	
14/		mile	N N	
W			Hous	
				Perforated or Slotted Casing? (yes no)
S Garage				Perforated / Slotted fromft. toft.
Formation Log				Perforated / Slotted fromft. toft.
From To Color Hardness Description				Casing Grouted? (yes)no)
0	2		Topsoil	□ Neat Cement □ Bentonite □ other □ other □
2	16		Killow Clay Blue Clay	from 0 ft. to 10 ft.
16	78		Blue Clay	fromft. toft.
78	83		Gravel	Well Screen? (yes)no)
				Diameter Slot size Depth Top Depth Bottom Amount Type / Mfg.
				6"tele 25 78' 83' 5 55-John
				Gravel packed? (Fest ho) from 70 ft. to 84 ft.
				Bottom capped? (ves)no) with SS Boul
				Seals / Packers? (yes no) kind depthft.
				Water Information 72
				Main water supply zone from
				Final water head (static water level)36ft. (below above) the MP
				Pumping water level 80 ft. below MP at yield of 15 GPM
				Water quality tested? (yes /no) Date tested/// Tested by
				Parameters tested for :
				Test results
				Pump Pump installed? (yes (no) Date//
				Type of pump Manufacturer's name
		use second	d sheet if needed	Depth to intakeft. Tail pipe? (yes / no) lengthft.
Remarks (Topographic position, elevation, development, disinfection, water quality, etc.)				
				Contractor's name Middle not five Go Registration no. 940093 Address Sioux Ragids Driller's name Craic Middle not five ill method (fotary) cable)