SLESS R. R.	OR, GEI #1	RALD 284	Chickasaw, Bradford, Sec. 4 SE½ SW½ Campground next to Little Cedar	
Nashu	a, Iowa	1 1.0	July 11-19, 1983	
2	v 19		LOG OF WELL)
01	to	35'	Sand	
351	to	45'	Blue clay	
451	to	80'	Sandy blue clay	
80'	to	901	Blue clay	
90'	to	100'	Fine sand	
100'	to	105'	Medium sand	
105'	to	115'	Sand and shale	

The well is cased to 98' with 7" O.D. x 63/8" I.D. x .317 wall T&C casing equipped with a forged steel drive shoe on end of casing. The well is equipped with a 5' Johnson #10 slot stainless steel screen installed from 98' to 103' with a 15' tailpipe and 10' riser pipe with the riser pipe equipped with a rubber packer. A 10" hole was drilled to 20' and cement

OVER

grout installed in the annular space.

The well is a flowing well with a free flow of 30 plus gpm.

TOM



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SHAWVER WELL

PAGE 02

			well number				
	id	4709					
		4708	8307090				
	owner name		GERALD SLESSOR				
	second nam	18	CAMPGROUND NEXT TO LITTLE CEDAR				
	address 1		RR 1				
	address 2		1 1				
	city/state	8	NASEUA				
	zip		50658				
	start dat	0	07/11/83				
1	end date		07/19/83				
	county		Chickasaw				
	township		BRADFORD				
	section		04				
	quarters		Sesw				
	9 W l						
	rps						
	water ter	st inf					
			log of well				
	0' TO	35'	SAND				
	_35• TO						
	45' TO						
	80' TO						
	90' TC 100' TC	106	MEDIUM SAND				
	105' TC	115	SAND AND SHALE				
			DESCRIPTION OF WELL				
	The well	is ca	sed to 98' with 7' OD x 6 3/8' ID x .317				
wall TEC casing equipped with a 5'							
on end of Casing. The work as a statistic the statistic transmission in the statistic transmission is a statistic transmission of the statistic transmission							
Johnson #10 Slot Blainies John and 10, riger pipe with							
98' to 103' with a 15' tailpipe and it liber packer. A 10' the riser pipe equipped with a rubber packer. A 10' the riser pipe equipped with a rubber packer. A 10'							
	the riser pipe equipped with a rubber packer, in the hole was drilled to 20' and cement grout installed in hole was drilled to 20' and cement grout installed in hole was drilled to 20' and cement grout installed in						
	hole was drilled to 20' and cement grout installed in the annular space. The well is a flowing well with a free flow of 30 plug GPM.						
	f.ree fl	ow of					
BOREHOLE DATA							

driller

TOM ROCHFORD