https://www.oathkeepers.org/eureka-cpt-generators/ Oath Keepers Tue, 23 Feb 2016 17:29:42 +0000 hourly 1 http://wordpress.org/?v=4.3.3 https://www.oathkeepers.org/eureka-cpt-generators/#comment-50648 Fri, 09 Oct 2015 21:08:17 +0000 https://www.oathkeepers.org/?p=5589#comment-50648 Charlie, It depends on if you want to be off-grid. Off-grid property can be very cheap near Eureka.

Shorty

]]> https://www.oathkeepers.org/eureka-cpt-generators/#comment-50647 Fri, 09 Oct 2015 20:59:55 +0000 https://www.oathkeepers.org/?p=5589#comment-50647 Hey Shorty I was looking at property around the Yaak River country. How much is acreage in Eureka area? want remote and something I can put a trailer and or short term shelter on. Thanks C.B.

People really need to read up on this type of subject for sure. Need to learn the differences of Clean and Dirty Sine Wave as well as Frequency control of the Gen. All of course are not created equal and running a modern Refer off a dirty sine wave that is not within spec of the 60Hz will have unwelcome surprise.

Tried to find your email in Member List, no luck.

Thanks again for a needed article.

]]> https://www.oathkeepers.org/eureka-cpt-generators/#comment-6365 Tue, 10 Mar 2015 16:15:33 +0000 https://www.oathkeepers.org/?p=5589#comment-6365 Ron, My mistake. That should read 240 volts, not amps. I'll change that in a minute.

Regards factoring in higher wattage than rated: It is presumed that not everything kicks on at once. Also, any lights in use will merely dim. The rating given on the device should be for "Maximum Start-up". "Running time" will be less.

Thanks for your noticing my mistake.

Shorty Dawkins

]]> https://www.oathkeepers.org/eureka-cpt-generators/#comment-6362 Tue, 10 Mar 2015 15:48:27 +0000 https://www.oathkeepers.org/?p=5589#comment-6362 Mr. Dawkins would you clarify the section of your very good article about well pumps possibly drawing 240Amps? If this is correct at what voltage, 125V or 220-240V? If drawing (240A * 125V = 30,000Wsec) the at say (240A * 220V = 52,800Wsec), did I miss something here? I also wonder about the Generators, aren't they rated in both Peak Power and Continuous Power? I have seen during hurricanes people burning out generators because they thought you could draw 5200W Peak from a 4700W Continuous Rating Unit. Again another thought, don't many motors such as AC Units draw a considerable additional Power at initial Startup and then settle down during operation? If the Peak draw is not know or the Peak output from the Generator is exceeds for any length of time, I think maybe smoke?

Looking forward to you article on Solar, good this info is getting out there.

]]>