

Re: Stick/CEV Propulsion News

Source: <http://sci.tech--archive.net/Archive/sci.space.policy/2005-10/msg00264.html>

- *From:* "dasun" <david.worboys@xxxxxxxxxxx>
 - *Date:* 4 Oct 2005 20:10:19 -0700
-

As someone trained in geology, I can tell you no self-respecting "rock basher" would call it quits after a week! For starters you need to plan your field trip, then you need to execute your field trip – changing your plan as you make new discoveries along the way! – then you need to take your specimens back to the lab for an in depth analysis (a moon base would be good!), then you need to think over the implications of what has been found and that feeds right back into the next field trip planning. In short, set a keen and bright Geologist loose on the Moon and you will have a hard time dragging him back to Earth! Seriously, given that the Moon has the surface area of North & South America combined, the "rock doctors" have enough material to keep them gainfully occupied for centuries! I am sure followers of other scientific disciplines are just as likely to find ample rewards on Moon.

.

- *Follow-Ups:*
 - ◆ [**Re: Stick/CEV Propulsion News**](#)
◇ *From:* Alex Terrell
- *References:*
 - ◆ [**Stick/CEV Propulsion News**](#)
◇ *From:* Ed Kyle
 - ◆ [**Re: Stick/CEV Propulsion News**](#)
◇ *From:* Ed Kyle
 - ◆ [**Re: Stick/CEV Propulsion News**](#)
◇ *From:* Henry Spencer
 - ◆ [**Re: Stick/CEV Propulsion News**](#)
◇ *From:* Allen Thomson
 - ◆ [**Re: Stick/CEV Propulsion News**](#)
◇ *From:* Pat Flannery
 - ◆ [**Re: Stick/CEV Propulsion News**](#)
◇ *From:* Allen Thomson
 - ◆ [**Re: Stick/CEV Propulsion News**](#)
◇ *From:* Allen Thomson
- Prev by Date: [**Re: commercial uses of the Dtick and the Heavy Lifter**](#)

Re: Stick/CEV Propulsion News

- Next by Date: ***Re: commercial uses of the Dtick and the Heavy Lifter***
- Previous by thread: ***Re: Stick/CEV Propulsion News***
- Next by thread: ***Re: Stick/CEV Propulsion News***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***