

DO I NEED A PERMIT FOR THIS?

MAKING SENSE OF THE GEOLOGICAL AND PALEONTOLOGICAL PERMIT PROCESS WITH THE BUREAU OF LAND MANAGEMENT TO AVOID POTENTIALLY COSTLY MISTAKES





IT'S PUBLIC LANDS DAY!



National Public Lands Day





Paleocrat



U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT

Montana
STATE OFFICE

BLM Billings Field Office
Custer Gallatin National Forest - Billings Office





How do I
get a
permit?







NEPA
MLA
IBLA
ARPA PRPA
NHPA
FLPMA CFR





Blue Sky The Art of Inspiration

120 and 90 DAY PLAN

MONTH: Jan 2017

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
			7	1 Candi AL	2	3
			8	9	10	
	12 New Day Holiday	13 Boss AL	14 Candi AL	15	16 Candi AL	17
18	19	20	21	22	23	24
25	26	27	28	29 Kathy AL	30	

MONTH: Oct 2016

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
2	3	4	5	6	7	8
9	10 Columbus Day Holiday	11	12	13	14	15
16	17	18	19	20	21 Kathy AL	22
23	24	25	26 Kathy AL	27	28	29

MONTH: Dec

SUNDAY	MONDAY
4	5 Candi AL Kathy AL
11	12
18	19

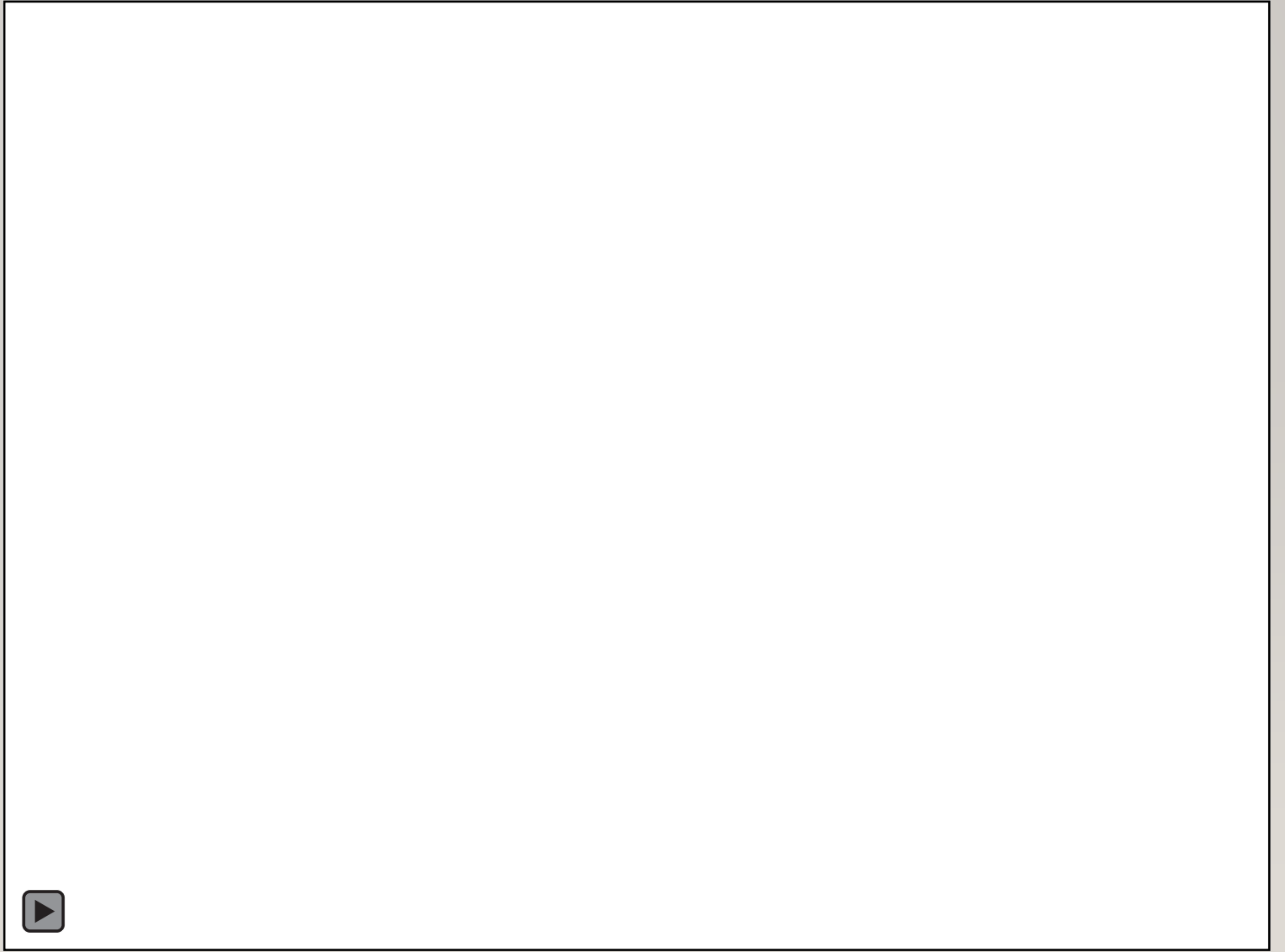


WHEN DO YOU NEED A PALEONTOLOGY PERMIT?











- Consulting

- Survey

- Excavation











\$155.00		
\$37.00		
\$20.00		
\$212.00		
\$155.00	+	\$57.00
\$310.00	+	\$57.00
\$465.00	+	\$57.00
\$620.00	+	\$57.00
\$775.00	+	\$57.00
\$930.00	+	\$57.00
\$1,085.00	+	\$57.00
\$1,240.00	+	\$57.00
\$1,395.00	+	\$57.00
		\$212.00
		\$367.00
		\$522.00
		\$677.00
		\$832.00
		\$987.00
		\$1,142.00
		\$1,297.00
		\$1,452.00

BUREAU OF LAND MANAGEMENT
OFFICE OF REGIONAL AND LOCAL OFFICES

REGIONAL OFFICES

- Alaska
- Arizona
- California
- Colorado
- Idaho
- Montana
- Nebraska
- Nevada
- New Mexico
- North Dakota
- South Dakota
- Texas
- Utah
- Washington
- Wyoming

LOCAL OFFICES

- Alaska
- Arizona
- California
- Colorado
- Idaho
- Montana
- Nebraska
- Nevada
- New Mexico
- North Dakota
- South Dakota
- Texas
- Utah
- Washington
- Wyoming

Where is the Machine? In the Fire?
www.blm.gov/atl
-blm is the "Project" approach
-blm is the "Project" approach
-blm is the "Project" approach
-blm is the "Project" approach
-blm is the "Project" approach

"Mining Claims, this is Cami... How may I help you"

MINING CLAIMS

MINING CLAIMS ARE PROPERTY RIGHTS IN LANDS OWNED BY THE FEDERAL GOVERNMENT. THEY ARE NOT THE SAME AS MINING RIGHTS. MINING RIGHTS ARE THE RIGHTS TO EXPLOR FOR AND MINERALLY DEVELOP ORES AND OTHER MINERALS IN LANDS OWNED BY THE FEDERAL GOVERNMENT.

Environmental Assessment

DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT



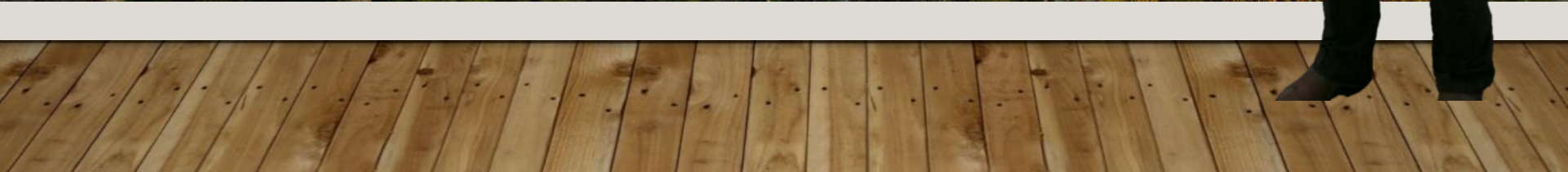


U.S. DEPARTMENT OF THE INTERIOR
Bureau of Land Management



**Upper Missouri
River Breaks**

NATIONAL MONUMENT



HOW TO APPLY FOR A PERMIT



PALEONTOLOGY



Permits

Policy

Learn

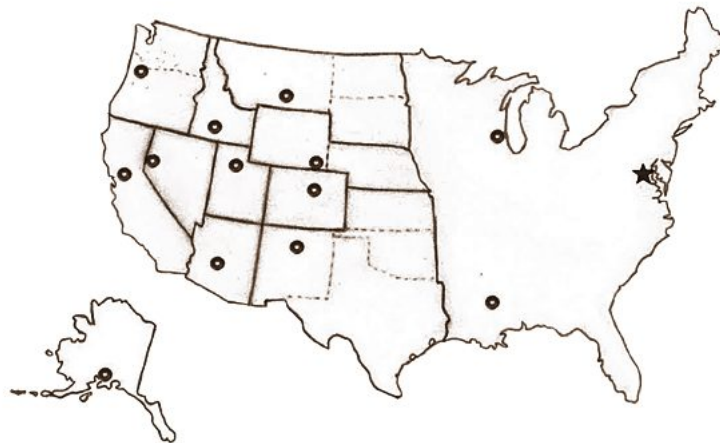
Collect

News

Paleontological Resources Management

The Bureau of Land Management manages, preserves, and protects paleontological resources on public land using scientific principles and expertise.

Click on the map below to learn more about the BLM's heritage resource programs in the states that we manage.



Paleontological Resources

Paleontological resources are any fossilized remains, traces, or imprints of organisms, preserved in or on the earth's crust, that are of paleontological interest and that provide information about the history of life on earth.

The Bureau of Land Management (BLM) regards paleontological or fossil resources as a fragile, nonrenewable scientific record. The history of life on earth is an important component of America's natural heritage. If these resources are damaged, destroyed or improperly collected, their scientific and educational value may









Paleontology Permit



Rhame Exchange - Paleontological Resou
Ref: KJL.ND.0021.01

150 N. Tisdale Ave. Randolph.moses@
Buffalo, WY 82834 (855) 684-5891 (O
www.absarokasolutions.com

Seth Jackson
Bureau of Land Management
North Dakota Field Office
99 23rd Ave W, Ste A
Dickinson, ND 58601

June 27, 2016

Subject: Paleontol
Telcom - South R

Dear Mr. Jackson,

Absaroka Energy a
report of findings
Telcom-South R
Dakota (Bowm

The followin
monitored
Resource
Project

As al

Greg Liggett
Bureau of Land Management
Montana State Office
5001 Southgate Drive
P.O. Box 36800
Billings, MT 59107-6800



Dear Greg:

And finally, here is my annual report for the Cincinnati Museum Center paleontological survey work for 2015 in the Late Cretaceous Hell Creek Formation of southwestern Montana and west central South Dakota (permit No. MTM 103916). Once again, thanks for your patience.

Survey activities in Powder River and Meade counties resulted in a small number of finds, but two particularly significant discoveries. The first is the rediscovery of a diverse theropod site first found by R. P. Bryson prior to 1952 and re-examined by J. D. Archibald in 1983. This is quite a productive Cretaceous mammal locality, with numerous teeth weathering from a channel sand and in at least one spot, concentrated by harvest ant activity. A nearby site worked by J. Keith Rigby in 1982 produced one multituberculate tooth without any screen-wash processing.

The second significant discovery was the re-location of a *Triceratops* reported to Doug Melvin and Scott Williams in 2012 by two Burpee Museum volunteers. While they reported the find as a dentary, it is clear that they actually found a maxilla and we are aware that, while the tooth row had eroded away in the intervening years, at least part of the face/cheek region, frill and one brow horn are present. I expect that most, if not all of the skull, minus the tooth row and rostrum, is present. Some postcrania may also exist, as a single dorsal rib was found at the same horizon. I am now in the process of preparing an application to excavate this specimen during the upcoming summer and you can expect to receive this soon.

As always, all localities are documented in the accompanying Paleontological Locality forms and the associated Repository Receipt. While the season was abbreviated and was a family-only operation, it was one of the most rewarding I have had for work in the Hell Creek. May this summer be even better. I'll be in touch.

Cordially,

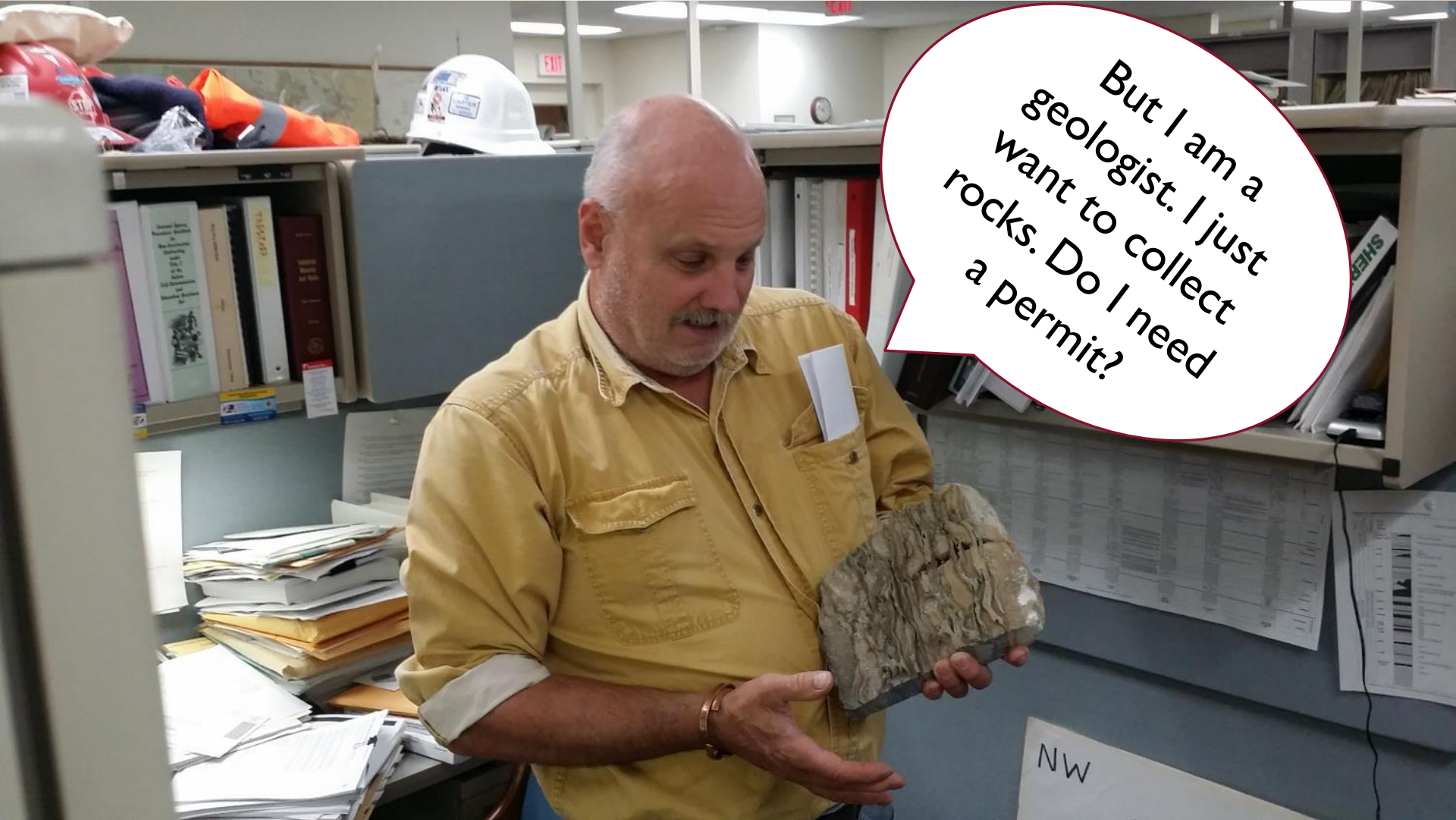

Glenn W. Stors, Ph.D.
Assoc. Vice President for Collection & Research
Withrow Farny Curator of Vertebrate Paleontology
513-455-7141, 455-7164
gstors@cincymuseum.org

1301 Western Avenue Cincinnati, OH 45203 (513) 267-7000

Received
Bureau of Land Management
MAY 02 2016
Montana State Office
Billings, Montana

20 April 2016

REPORTING



But I am a geologist. I just want to collect rocks. Do I need a permit?













ACKNOWLEDGEMENTS

Don't forget to Acknowledge BLM and the public lands. **We need the public to know how important public lands are for your research!**

Special Thanks to:

Cami Liggett	Cecil Werven
Cyndi Eide	Debbie Sorg
Pattee O'Connor	Alden Shallcross
Kathy Iszler	John Nailen
Lori Harmon	Tom Laakso
Greg Fesko	Mark Harry