

Envision Cameron

Meeting Notes

March 6, 2023

10 am MST

1. Call to Order

Kelsey Lee called the meeting to order at 10:10 am MST. Attendees included Brian Cole, Chris McKibben, Aletha Johnson, Kelsey Lee, Chuck Howe, Mae Franklin, Stan Robbins, Waylon Honga, Lula Neztosie, and Bobby Robbins.

2. Administrative Details and Reports—Tolani Lake Enterprises/USDA Rural Development

Aletha Johnson reported that she has not heard back from Don Irby since TLE submitted the quarter ending December 31, 2022 report. She is awaiting approval of the report and funding reimbursement. She is working to prepare the report for quarter ending March 31, 2023.

3. Current/Urgent Topics

a. Future Community Gatherings

i. Follow-up on February 13 Community Gatherings

No report.

ii. March 28 from 12(noon)—4 pm MST

Everyone accepted a recommendation made by Kelsey Lee that the March 28 meeting be held via Zoom at 6pm.

The group had a lengthy discussion about recent meeting activity associated with uranium removal. Chuck Howe recommended that Swaback include some of this documentation on the maps that are being produced. Chris McKibben indicated that he has received information that fulfills this request. Mae Franklin then sent a copy of an additional map to Kelsey Lee to be forwarded to Swaback.

b. Innovation Implementation Challenge Project Discussion

No report.

c. Report on Project Facebook Page

No report.

4. Project Activity/Programming

a. Swaback/C2 Environmental

Chuck Howe reported that he is finalizing a letter of agreement with Swaback for his services.

b. Building Communities

Brian Cole reminded the group that there are plans to develop a sign on the Blackstreak Holdings motel site that could promote the time and date of the final meeting.

c. Native Community Builders

No report.

d. Cameron Chapter/CLUP

No report.

5. New Business

No report.

6. Next Meeting

Kelsey Lee indicated that the next meeting will be at 10 am MST (11 am MDT) on March 20.

7. Adjourn

The meeting was adjourned at 11:07am MST.