Form 3160-5 (August 2007) DE BU SUNDRY	FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010 5. Lease Serial No. 751141038					
Do not use this form for proposals to drill or tone-enter an MANAGEMENT abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name UTE MOUNTAIN UTE	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No.	
1. Type of Well Gas Well Other					8. Well Name and No. KINGSNAKE 34-6	
2. Name of Operator Contact: CHRISTINE CAMPBELL BRIDGECREEK RESOURCES COLO E-Mail: ccampbell@bridgecreekresources.com					9. API Well No. 30-045-35735-00-X1	
3a. Address 405 URBAN STREET, SUITE 400 LAKEWOOD, CO 80228		3b. Phone No. (include area code) Ph: 303-945-2642			10. Field and Pool, or Exploratory VERDE GALLUP	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) Sec 34 T31N R15W SENW 2128FNL 2060FWL 36.858868 N Lat, 108.406705 W Lon			x		11. County or Parish, and State SAN JUAN COUNTY, NM	
12. CHECK APPF	OPRIATE BOX(ES) TO	) INDICATI	ENATURE OF	NOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION					
If the proposal is to deepen directiona	lly or recomplete horizontally.	Fracture Treat     Reclar     New Construction     Plug and Abandon     Plug Back     Water     t details, including estimated starting date of any give subsurface locations and measured and true of		Reclam Recomp Tempor Water D ng date of any pu ured and true ve	lete arily Abandon Disposal roposed work and approv rtical depths of all pertin	ent markers and zones.
Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Bridgecreek Resources (CO), LLC submits the attached final cuttings trench closure plan for the Kingsnake 34-6. (see attached report). Determined that the site is ready for final inspection. Determined that the site is ready for final cuttings the site of						
	true and correct. Electronic Submission # For BRIDGECREEK itted to AFMSS for proces IE CAMPBELL	327640 verifie RESOURCES sing by BARI	CÓLO LLC, ser	ell Information at to the Dura on 01/06/2016 LATORY LE/	ngo (16BDT0029SE)	
Signature (Electronic S			Date 01/04/2		midnika	A LAS
	THIS SPACE FO	OR FEDER	AL OR STATE	OFFICE U	SE	
_Approved By			Title			Date
Conditions of approval, if any, are attached certify that the applicant holds legal or equivalent which would entitle the applicant to condu	Office			12. 1. 1. 1. 1.		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s					ike to any department or	agency of the United

\*\* BLM REVISED \*\*

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Adkins Consulting, Inc. 180 E. 12<sup>th</sup> Street, Suite #5 Durango, CO 81303 (505)793-1140

December 30, 2015

Mr. Ryan Joyner Bureau of Land Management Tres Rios Field Office Land and Minerals 15 Burnett Court Durango, CO 81301

RE: Cutting Trench Closure Report. Bridgecreek Resources. Kingsnake 34-6. Sec. 34, T31N.R15W. Lease #751-14-1038.

## Mr. Joyner:

On the behalf of Bridgecreek Resources (Bridgecreek), Adkins Consulting Inc. (ACI) is pleased to submit this closure plan report. Closure occurred from December 16 through December 22, 2015. Photographs of the closure are located in Appendix A. Exhibit 1 shows the location of the cuttings trench in relation to the Kingsnake 34-6 wellhead.

Arriving on location (December 16<sup>th</sup>) and prior to commencement of cuttings trench excavation, Weeminuche Construction, Walsh Engeering, and Adkins Consulting determined that the approved cuttings trench was not sized to accommodate a 3 (clean):1 (cuttings) mixing ratio. Mr. Ryan Joyner was immeditately notified via voicemail that a change in cuttings trench size is required. Verbal confirmation to proceed with the excavation was received later in the day, prior to excavation of the cuttings trench.

The dimensions of the cuttings trench changed from the original size as presented in the APD and SUPO. The northwest corner of the cuttings trench is 211 feet bearing 110 deg. magnetic north (MN) [101 deg. true north (TN)] from the Kingsnake 34-6 wellhead. The cuttings trench measures 61 ft (L) x 35 ft (W) x 12 ft (D). Including the 4-foot topsoil cap, the total depth of the trench is 16 ft.

The drill cuttings were mixed in the steel bins in a ratio of 3 (clean): 1 (cuttings). Stablization occurred at a ratio of 1:1.

A confirmation sample of the mixed drill cuttings was obtained after the mixed drill cuttings were placed in the cuttings trench. The confirmation sample was obtained from a six point composite representating the buried drill cuttings matrix. The matrix of the buried cuttings was approximately 1/3 rock, 1/3 fines, and 1/3 stablized drill cuttings. The confirmation sample was delivered to Envirotech Environmental Laboratory for the analysis of constituents listed in the UMU Table and chloride. Analytical results are pending. Bridgecreek will submit analytical results via Sundry when the results become available.

If you have any questions or comments please contact me at 970-570-9535.

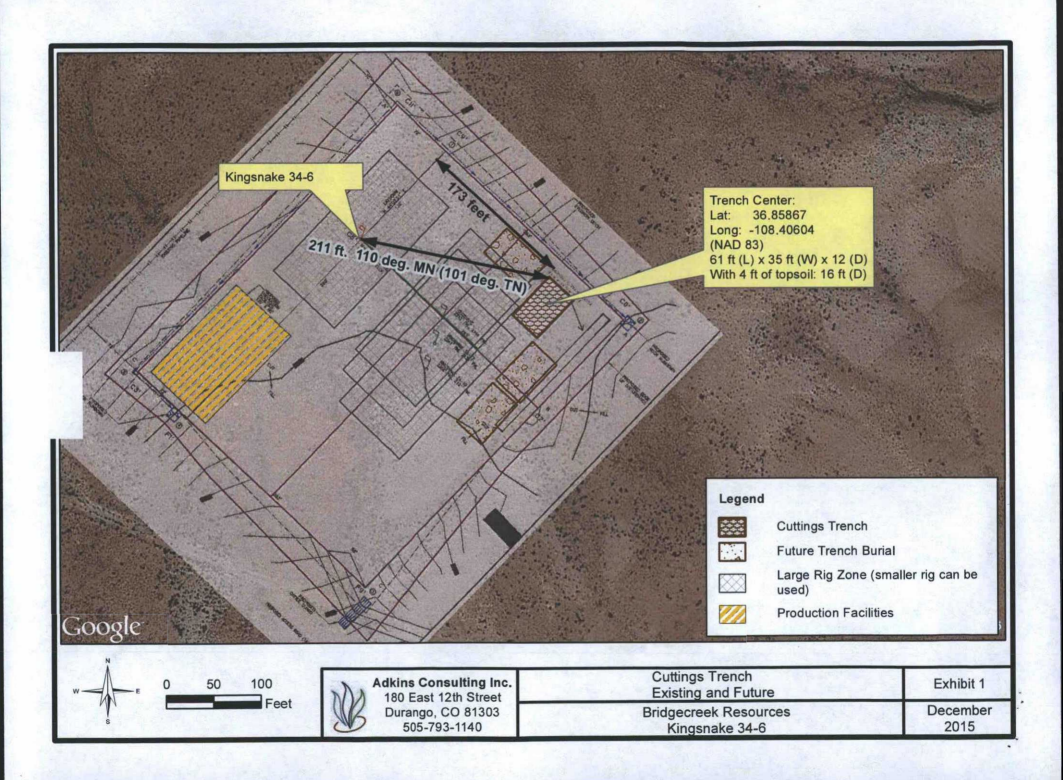
Andrew aska

Andrew Parker Adkins Consulting, Inc Durango, CO 970-570-9535 andrew@adkinsenvironmental.com

Cc: Christine Campbell, Bridgecreek Resources

## **Exhibits**





Bridgecreek Kingsnake 34-6

## Appendix A

## Bridgecreek Kingsnake 34-6



Figure 1: Excavating the cuttings trench.

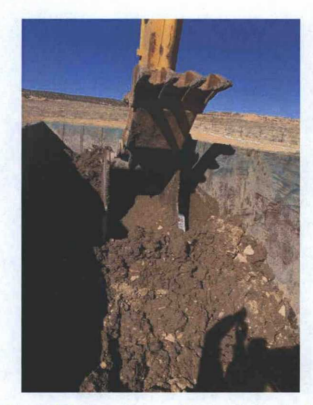


Figure 2: Mixing the drill cuttings with clean soil from trench excavation. Stablization was achieved at a ratio of 1 (clean): 1 (cuttings).

Bridgecreek Kingsnake 34-6

12/30/2015

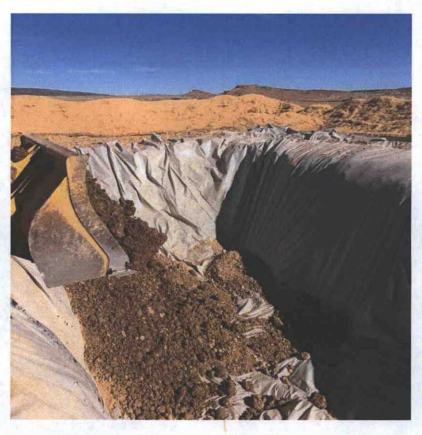


Figure 3: Placing the 3(clean):1(cuttings) mixed drill cuttings into the cuttings trench. The trench is lined with a 20-mil string reinforced LLDPE liner.



Figure 4: Spreading the mixed cuttings in the burial trench.



Figure 5: Mixed (3:1) drill cuttings. The soil matrix is approximately 1/3 rock, 1/3 fines, and 1/3 stablized cuttings.



Figure 6: Bedrock from the excavation spoils that make up a portion of the buried cuttings matrix.