HUERFANO COUNTY WATER CONSERVANCY DISTRICT

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January 20, 2019

Report of Accomplishments
Cucharas Collaborative Storage Geotechnical Investigation Project
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In May, 2018, the Cucharas Basin Storage Collaborative, using a grassroots approach, met to discuss potential reservoir sites needed to expand water storage capacity in Huerfano County. Invited organizations included: Colorado Parks & Wildlife, Huerfano County Water Conservancy District (HCWCD), Cucharas Sanitation & Water District (CSWD), Two Rivers Water & Farming, City of Walsenburg, Town of La Veta, Maria Lakes Grazing Association, Duane Helton Consulting, La Veta Fire Protection District, Coalitions & Collaboratives, Bowland Ranch, Kelmore Development, Cuchara Investments LLC, Division of Water Resources, Colorado Forest Service, US Forest Service, Natural Resources Conservation Service, CDPHE, CSU Extension, Huerfano County Commissioners, Department of Natural Resources, City of Walsenburg, Paradise Acres Homeowners Association, World Journal newspaper, Senator Gardner, Ark River Collaborative, CO61 Water Association, and about 20 water rights holders on the Cucharas River.

A list of twelve options had been developed as a result of the Cucharas Collaborative Storage Study conducted from 2015-2017. Of the twelve options, the group narrowed the list to five. The discussion then considered the upcoming geotechnical study of the five potential reservoir sites. The Collaborative agreed to the hiring of Applegate Group for the study, and Applegate planned to contract the field work to Cesare, Inc. The group also discussed the next steps that needed to be taken to move the project forward beyond the geotechnical investigation.

The field work by Cesare began in June, and drilling for borings continued through August, 2018. Data collected included subsurface material, depth to bedrock, and the level of fracturing in the underlying bedrock. Packer tests were completed in bedrock to estimate hydraulic conductivity. Test pits were completed in early September to evaluate potential borrow material for dam embankment construction. Laboratory analysis of the subsurface soil samples was then completed to determine the geotechnical properties of the soil at each potential reservoir site. Initial findings indicated that the Bruce Canyon and Maria Stevens sites have clayey soils, while the Baker Creek, La Veta Lakes, and Britton Ponds locations had more coarse-grained underlying geology. Because of drilling rig access limitations and the expense involved, appropriate testing was not completed at the best embankment locations for Bruce Canyon and South Baker Creek. The consultant did not want to expend the additional money testing at these two locations if they were not ultimately going to be selected as finalists by the Collaborative.

Applegate Group prepared a draft geotechnical report that summarized the results of the field investigation and laboratory analyses. It included the foundation and embankment design recommendations based on the results of the field investigation.

On November 29, 2018, the Storage Collaborative met to review the results of the field investigation and discussed narrowing the list of five potential reservoirs to three. Using the criteria of 1. the most storage volume for dollars invested; and 2. the best locations for multiple uses, the three finalist sites chosen were: South Baker Creek (in the upper reach of the watershed), Bruce Canyon (in the middle reach of the watershed), and enlargement of Maria Stevens (in the lower reach of the watershed). These sites will have further geotechnical testing and 30% engineering design. The Collaborative is in the process of seeking grant funding to complete those tasks at the three potential reservoir sites.

The goal of this project was to evaluate the suitability of five potential dam sites for construction of reservoir(s) that will provide collaborative storage in the Cucharas River Basin. This goal was met. The Collaborative partners who contributed matching funds to this project were: La Veta Fire Protection District, Maria Lakes Grazing Association, Huerfano County Federal Mineral Lease District, Town of La Veta, Huerfano County, CSWD, and HCWCD.

The primary task for this study was geotechnical drilling at each of the five potential dam sites and the accompanying laboratory analyses of subsurface materials and soil samples collected from test pits at each site. This task was accomplished. A draft report of the investigation and recommendations on site suitability for reservoir engineering design and construction was prepared.

The summary report was used by the Collaborative at its November meeting to choose the three reservoir sites that would best serve the multi-purpose, multi-partner water storage needs in the Cucharas River Basin. The summary report identified the next steps needed for further testing and 30% engineering design.

In 2017, three of the Collaborative partners – Town of La Veta, CSWD and HCWCD – filed an application in water court case 2017CW3075, an exchange and storage application, to establish water rights that can be stored in the three potential reservoirs if/when they are eventually built. The Collaborative is also poised to negotiate for additional storage space in Walsenburg's renovated City Lake when that project is completed.

Please let us know if you would like further information.

Respectfully submitted,

Carol S Dunn

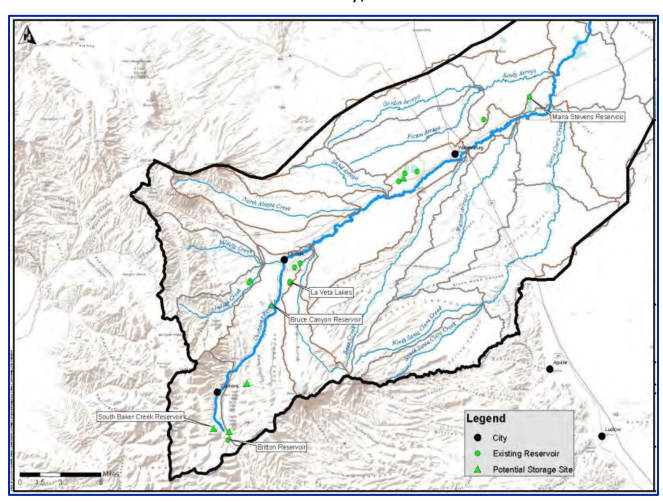
Carol Dunn

Administrator



PRELIMINARY GEOTECHNICAL EVALUATION

Cucharas Basin Collaborative Storage Huerfano County, Colorado



Report Prepared for:

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Project No. 18.117 November 27, 2018

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Report Prepared for:

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> **Project No. 18.117** November 27, 2018

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1. INTRODUCTION

Cesare, Inc. (Cesare) completed a preliminary geotechnical evaluation of five proposed sites under consideration for constructing one or more permanent water storage reservoirs. The five preferred alternative sites were selected from an initial 50 potential sites. Cesare's scope of work was to provide geotechnical and geological information, technical constraints, and preliminary design recommendations, as necessary, to allow the Cucharas Collaborative Storage (CCS) to select a site, or sites, for new and/or enlarged water storage. CCS is a group of stakeholders requiring long term water storage for municipal and agricultural needs.

2. PROJECT DESCRIPTION

The overall project consists of selecting a site, or sites, to develop one or more new and/or enlarged permanent water storage reservoirs. The reservoirs are intended to provide municipal water for Cucharas Sanitation and Water District, Town of La Veta, and the City of Walsenburg in drought years. In addition, various farmers managing about 11,000 irrigable acres require water during most years. The total present and future demands were estimated at about 12,980 acre feet per year (AFY) and 33,673 AFY, respectively. Requirements for a 3 year drought were estimated at about 3,630 TO 3,670 AFY for municipal and about 15,000 AFY for irrigation.

Applegate Group, Inc. (Applegate) performed initial screening of almost 50 sites during the first phase of the overall project resulting in recommending the five sites considered for this work. Applegate developed conceptual plans for each site to prepare initial construction requirements and costs. Cesare performed a preliminary evaluation of each of the five sites, including limited geology, field exploration, laboratory analysis, and engineering analysis. The results are to assess the technical constraints as they apply to the economic constraints. Cesare also prepared recommendations for additional exploration and analysis that may be necessary for site selection, given that final design will require detailed evaluation in field, laboratory, and engineering phases.

2.1 BRITTON

The Britton site is just downstream from two existing ponds, about 3 miles south of Cuchara, Colorado. The preliminary plans call for a new zoned earthfill embankment of about 48 feet in average height at its maximum section. The reservoir ponding area is the planned borrow area. The two existing ponds would be inundated by the new reservoir.

2.2 BRUCE CANYON

The Bruce Canyon site is about 2-1/2 miles southwest of La Veta, Colorado. It is a relatively broad valley cut by a volcanic dike that was incised by a perennial drainage creating a relatively narrow draw. Preliminary plans call for a new zoned earthfill embankment within the draw, about 77 feet in average height at its maximum section. The planned borrow source is the reservoir ponding area.

2.3 LA VETA LAKES

La Veta Lakes is the site of two small existing reservoirs about 1/2 mile south of La Veta, Colorado. Preliminary plans call for two homogeneous earthfill embankments, a north and a south, to combine the two lakes into one and increase the total reservoir capacity. The new embankment and raises

would be about 5 feet at their maximum sections. The planned borrow is the small embankment between the two ponds.

2.4 MARIA STEVENS

Maria Stevens is an existing reservoir about 6-1/2 miles northeast of Walsenburg, Colorado. The preliminary plans call for two zoned earthfill embankments, a new western and a raised southern, to increase the reservoir capacity. The raises will be about 5 feet average height at their maximum sections. The planned borrow is from an area east of the reservoir.

2.5 SOUTH BAKER

The South Baker site is about 2 miles southwest of Cuchara, Colorado. Preliminary plans call for a zoned earthfill embankment, about 66 feet average height at its maximum section. The planned borrow source is the reservoir ponding area.

3. GENERAL SITE CONDITIONS

3.1 BRITTON

The Britton site is located about 3 miles south of Cuchara, Colorado. It is a steep walled valley, generally trending downward in slope from southeast to northwest. The valley is heavily forested on both sides with the trees thinning near the valley's flowline at the proposed dam centerline. State Highway 12 (SH12) is located about 200 feet west of the proposed southernmost dam abutment.

The valley does not appear to carry either perennial or intermittent stream runoff, other than specific storm runoff. Two existing ponds about 500 feet upstream of the proposed dam centerline were holding water at the time of our field exploration. No other free water was visible. We did not note any bedrock outcrops at the site at the time of our field exploration.

3.2 BRUCE CANYON

The Bruce Canyon site is located about 2-1/4 miles south of La Veta, Colorado. It is at the confluence of two relatively broad valleys; one at higher elevation to the north and the other at lower elevation to the south. The southern, lower, valley will provide the reservoir water storage. It generally trends downward in a gentle slope from southwest to northeast.

The confluence tapers to pass through a relative narrow draw formed by an ephemeral drainage through a ridgeline made prominent by the volcanic dike protruding from it. The proposed dam location is within this draw. The ridgeline flanks comprising the draw, slope moderately on both sides. The northern slope is moderately to sparsely vegetated with small conifer trees and low brush. The southern slope is moderately to heavily forested, primarily with conifer and some deciduous trees. State Highway 12 (SH12) is located about 1/4 mile to the southeast of the proposed dam location.

The valley carries an ephemeral stream. The existing Marker Lake is about 1/4 mile northeast, Hayes Reservoir is about 1 mile north, and Butte Reservoir is about 1 mile northwest of the dam location. No other free water was visible at the time of our field exploration. Butte Ditch forms the perimeter of the proposed storage area with its alignment near the terminus of the proposed south abutment embankment. The ditch was dry at the time of this study.

Sandstone was exposed in the ridge forming the proposed dam location. Bedrock outcrops also include the dike in the ridge forming the dam location, Goemmer Butte, and a lesser peak that are all of volcanic origin. Goemmer Butte and the lesser peak are about 3/4 mile and 1/2 mile northwest of the proposed dam location, respectively.

3.3 LA VETA LAKES

The La Veta Lakes site is located about 1/2 mile south of La Veta, Colorado. The two lakes are west and below the crest of a low hill. The hill slopes downward gently to moderately away from the crest in all directions. The ground surface around the lakes generally slopes downward to the west and southwest.

The northern lake appears to have been created through excavation. The southern lake appears the same but also has low embankments on its west, south, and partial southern east sides. The hill is sparsely vegetated with small trees and bushes. A sparse to heavy growth of native grasses surrounds the lakes. The lakes were holding water at the time of our field exploration.

The Cucharas River is less than 1/2 mile west of the lakes. Wahatoya Creek is a separate drainage about 3/4 of a mile to the east of the lakes. Wahatoya and Daigre Reservoirs are about 1 to 1-1/2 miles northeast of the lakes. A small unnamed reservoir is about 1/2 mile northeast of the lakes. We noted bedrock outcrops on the hill's peak and numerous other locations around the hill and its edges at the time of our field exploration.

3.4 MARIA STEVENS

The Maria Stevens site is an existing lake located about 4-1/2 miles northeast of Walsenburg, Colorado along State Highway 10 (SH10). County Road 120 (CR120) extends north from SH 10 about 800 feet west of the lake's edge. General topography ranges from relatively flat to rolling and incised by various streams and drainages. The existing reservoir is within a shallow draw that drains to the north. The ground surface slopes gently upward to the east and west from the lake. Low embankments are on both the lake's northern and southern ends creating the reservoir. SH 10 trends easterly, parallel to and about 50 feet from the south embankment. Several residences, buildings, roads, and parking exist along the lake's west side; along with three boat launch ramps. Vegetative cover consists of a heavy growth of native grasses and weeds with some small trees and bushes.

Cucharas River is about 900 feet south of the lake, with no structural connection between the two. Duran Ditch parallels the lake's western edge about 200 feet to the west. Cucharas Reservoir begins about 3 miles northeast of the lake, with the Cucharas Dam about 6-1/4 miles to the northeast. We noted no bedrock outcrops on or near the site at the time of our field exploration.

3.5 SOUTH BAKER

The South Baker site is located about 2 miles south of Cuchara, Colorado. It is within a secondary valley of a relatively broad valley generally trending east and west. An east-west trending ridge divides the large valley from the secondary valley and joins the mountain forming the large valley's southern side. The proposed dam location is near the crotch of this joint.

The secondary valley is steep walled, heavily forested on both sides, with the trees thinning to a narrow open meadow in the valley's bottom. The valley slopes downward from west to east at moderate slope. State Highway 12 (SH12) is located about a 1/4 mile northeast of the proposed dam centerline.

The valley appears to carry an intermittent stream. No other free water was visible nor were rock outcrops visible at the time of our field exploration.

4. GEOLOGIC CONDITIONS

The Spanish Peaks/Cucharas region is geologically part of the Raton Basin in southern Colorado. The La Veta syncline is one of the large landscape features in this area. The syncline is a fold that includes a sequence of sedimentary units representing rocks of Paleozoic, Mesozoic, and Tertiary ages. The fold has steeply dipping beds on its west limb bounded on the west by the Sangre de Cristo Mountains and a gently dipping limb on the eastern side where the sedimentary units flatten toward the plains. The Spanish Peaks are prominent features of intrusive igneous rock found along the axis of the syncline fold. These tertiary intrusions are stocks, plugs, laccoliths, sills, and radiating dikes that cut through the sedimentary units as Johnson (1969)¹ indicates.

Sedimentary Rock

Paleozoic sedimentary rocks outcrop on the western side of the La Veta syncline. The units are from the Pennsylvanian/Permian Sangre de Cristo group; red and gray conglomerate, arkose, sandstone, siltstone, shale, and gray limestone. These units are north-south striking and create higher elevation ridges and steep valleys because of their resistance to erosion.

Mesozoic sedimentary units outcrop on the western (steeply dipping to near vertical) and eastern side (gently dipping to flat lying) of the syncline axis. This sequence includes the Jurassic Morrison Formation, Dakota Sandstone, Carlile Shale, Niobrara Formation, Pierre Shale, Trinidad Sandstone, and the Raton Formation. These units have sandstone, siltstone, shale, limestone, as well as coal, chalk, and gypsum beds. Because of their variable resistance to weathering and erosion, the steeply dipping beds create ridges and hogbacks that strike generally north-south on the western side of the La Veta syncline.

The axial units of the La Veta syncline include the Tertiary Poison Canyon Formation, the Cuchara Formation, and the Huerfano Formation. These are arkosic conglomerate and sandstone, siltstone, and shale. The Cuchara Formation is sandstone and claystone. The Huerfano Formation is shale and sandstone. Each of these units is unconformable with the unit below. These units are elevated due to the intrusion of the West and East Spanish Peaks and essentially drape over the flanks of the stocks.

Johnson observed that throughout the Spanish Peaks region, the competent sedimentary rocks, such as conglomerate, sandstone, and limestone are highly jointed, but noted the effect of contact metamorphism on the sedimentary rocks is generally not significant. Locally bleached sandstone and

Johnson, R.B., 1969. Geologic map of the Trinidad quadrangle, south-central Colorado. US Geological Survey, Miscellaneous Geologic Investigations Map I-558. Map Scale 1:250,000

baked shale adhere to the walls of some of the smaller intrusive bodies, and the shale has been altered to slate or phyllite. Near the intrusive mass of West Spanish Peak, conglomerates, sandstone, and shale beds have been altered to conglomeratic quartzite, hornfels, and slate; which are more resistant rock units.

Igneous Rock

The intrusive igneous bodies of the Spanish Peaks cut through and across the sedimentary sequence and fold structure of the La Veta syncline. The softer sedimentary rocks were subsequently weathered and eroded away to reveal the more resistant radiating dikes, sills, laccoliths and plugs of silicic, intermediate, and basic composition. There are several references for the types of igneous intrusions and the mineralogy of the different intrusive events in Penn 1992² and 1994³. The most common rock compositions are monzonite and syenite porphyries. More mafic rocks are prevalent farther from the two peaks. The East Spanish Peak stock and some radial dikes are granite and granodiorite. Basaltic rocks most commonly form sills, dikes, and plugs distal to the two peaks. The dikes vary from 3 to 100 feet in thickness and are exposed for distances of up to 12 miles.

A portion of the Trinidad geologic quadrangle map¹ in Figure 1 shows the locations of the five project sites. Four of the five study sites are located in the central and western portions of the La Veta syncline fold and Spanish Peaks intrusions. Maria Stevens is the only site located on the gently dipping eastern side of the fold on the plains.

² Penn, B. S., Snee, L. W., and Wendlandt, R. F., 1992, 40Ar/39Ar geochronologic constraints on the intrusive history of the Spanish Peaks area in south-central Colorado (abs.): American Geophysical Union Fall Meeting, EOS, v. 73, no. 43, p. 657

³ Penn, B. S., 1994, An investigation of the temporal and geochemical characteristics, and the petrogenetic origins of the Spanish Peaks intrusive rocks of south-central Colorado: Ph. D. thesis T-4323, Colorado School of Mines, Golden, Colorado, 198p

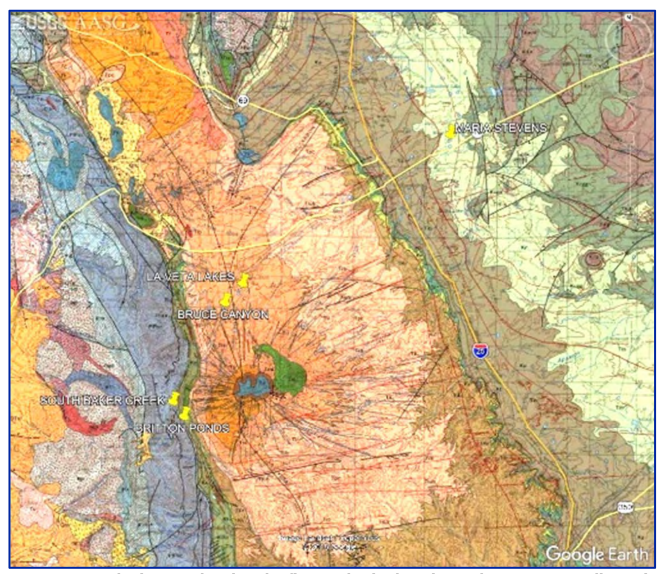


FIGURE 1. Geologic map showing the five study site locations. The La Veta syncline axis trends southeast to northwest and along the fold axis are the East and West Spanish peak intrusions and radiating dikes. The Maria Stevens site is north and east of the Cucharas area on the gently dipping east limb of the fold.

Mapped Hazards

According to the Colorado Landslide Inventory Map⁴, only three landslides have been identified and mapped in the area of the subject dam locations (Figure 2). These landslides were mapped from aerial imagery and due to the scale (1:250K), smaller landslides may not be included in the inventory. These landslides are located to the southwest of the Town of La Veta in the Mesozoic sedimentary rock section. None of the study sites are near these mapped landslides but they are in a similar geologic and topographic setting.

Colorado Geologic Survey, Colorado Landslide Inventory, 2018. (http://coloradogeologicalsurvey.org/geologic-hazards/landslides/colorado-landslide-inventory/)

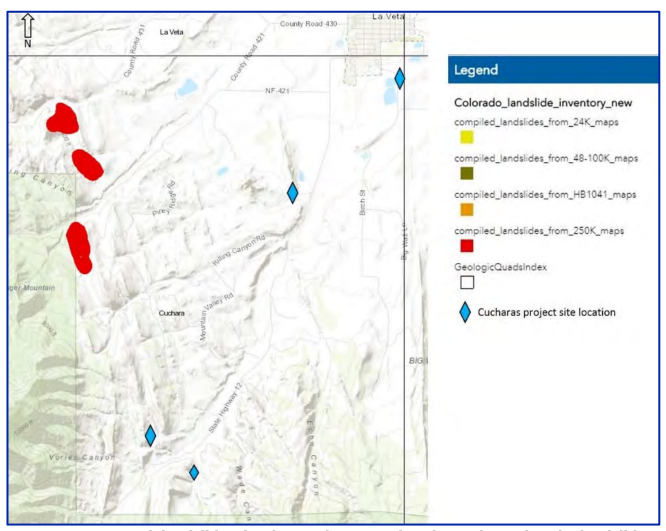


FIGURE 2. Mapped landslides in the Cucharas region from the Colorado landslides inventory. The red polygons are landslide areas digitized from 1:250,000 scale USGS mapping in the mid 1970's by Colton and others on 1 degree by 2 degree quadrangles. This map may not represent all landslides in the area.

Seismic hazards are low in the project area. Earthquakes do happen in the region, mainly south of the project area. Mapped earthquakes and percent chance of damage are shown on the USGS⁵ (Figure 3). The project sites fall into the less than 1% chance of damage area mapped by the USGS. This indicates, should an earthquake occur, there is a very low risk of damage from an event that will affect any of the project sites.

United States Geologic Survey; Colorado Area Seismicity (1973-8/14/2017). (https://earthquake.usgs.gov/earthquakes/byregion/colorado/CO_2017_damagemap.pdf)

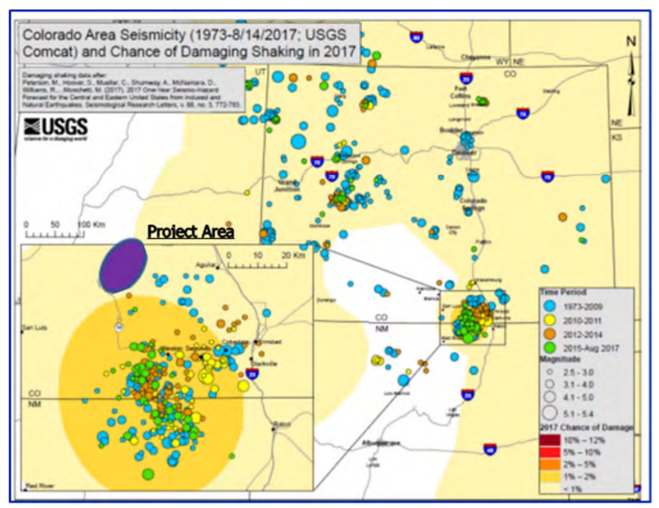


FIGURE 3. Colorado seismicity from the USGS earthquakes hazards program. There is very low seismic risk for the project area.

4.1 BRITTON

The Britton site is located south of Baker Creek on the east side of State Highway 12 (SH12) (Figure 4). The site is north of two existing ponds on the South Fork of the Cucharas River. The drainage is a northwest trending valley which is located on the contact between the Sangre de Cristo Formation and the steeply dipping Morrison/Ralston Creek Formation and is bounded on the east by a hogback ridge of Dakota Sandstone. The Morrison/Ralston Creek Formation in this area is described as a variegated maroon shale, gray limestone, red siltstone, gypsum, and gray sandstone. The Dakota is a buff sandstone, buff conglomeratic sandstone, and dark gray shale.



FIGURE 4. Britton Ponds project site (topographic and Google Earth images) is located southeast of the Baker Creek site, east of State Highway 12 (SH12)and north of Cucharas Pass. Britton Ponds is on the South Fork of the Cucharas River. The drainage occupies a northwest trending valley.

Geologic hazards at this site are minimal. The fracture nature of the sedimentary bedrock may lead to seepage and weathering along the fractures and bedding planes. This could result in a modification of drainage patterns.

4.2 BRUCE CANYON

The Bruce Canyon site is located southwest of the Town of La Veta off State Highway 12 (SH12). The potential dam site is upstream of an intrusive dike that strikes northwest to southeast, cutting through the Cuchara Formation that comprises the valley rock (Figure 5). The low valley drains an ephemeral creek through the dike and Butte Ditch runs around the periphery at an elevation of 7,420 feet. Goemmer Butte is west of the valley. Goemmer Butte is a volcanic plug intruded into the Cuchara Formation and exhibits the only evidence in the immediate vicinity of Spanish Peaks for magma venting to the surface. A crescent shaped body of eruptive breccia is well exposed on the south and west sides of the butte. The Eocene aged Cuchara Formation exposed here represents its lowermost part. Typically, the formation is arkosic, conglomeratic, and cross bedded, found in fining upward alluvial cycles. The mudstones are drab brown to red. There are prominent pebbles and cobbles in the sandstone and red mudstone helps distinguish the unit in this area (Penn, 1996⁶).

⁶ Penn, B.S., Lindsey, D.A. and Thompson, R.A., 1996. Tertiary igneous rocks and Laramide structure and stratigraphy of the Spanish Peaks region, south-central Colorado: Road log and descriptions from Walsenberg to La Veta (first day) and La Veta to Aguilar (second day

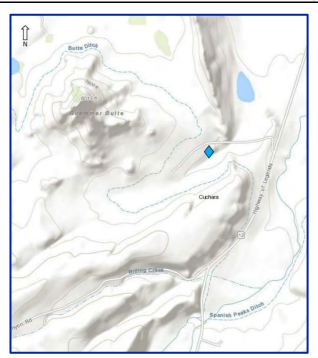




FIGURE 5. Bruce Canyon project site (topographic and Google Earth images) is located southwest of the Town of La Veta, west of County Road 12 (CR12). Bruce Canyon is an east-west valley cut through by a north-south trending intrusive dike. There is an ephemeral spring and an irrigation ditch in the project area. Goemmer Butte is a prominent volcanic feature west of the project site.

Geologic hazards at Bruce Canyon are rockfall and landslides. The vertical face of the intrusive dike is a source area for rockfall into the project area (Figure 6). Even so, rockfall is not expected to affect the project adversely, as there is little evidence of rockfall near the proposed abutment locations, the evidence indicates rocks that have fallen are not large, and rocks would likely fall into the reservoir, as opposed to on the embankment. The slopes on either side of the valley have the potential for downslope movement (Figure 7). Because the interbedded and fractured nature of the sedimentary rock units in this area, the slope stability could be affected by the infiltration and movement of water along fractures and bedding planes, increasing weathering, and reducing strength along discontinuities.



FIGURE 6. Intrusive dike on the northeast side of the site. A potential source for rockfall into the project area.



FIGURE 7. Bruce Canyon project site. View is looking north from the south side of the project area. Steep hill slopes on either side of the valley have the potential for downslope movement due to the fractured and interbedded nature of the sedimentary rock units.

4.3 LA VETA LAKES

The La Veta Lakes project site is located due south of the Town of La Veta. It is about 80 to 120 feet higher in elevation than the town center. The Cuchara Formation consists of red, pink, and white sandstone, and red, gray, and tan claystone and underlies the site. There are small intrusions of igneous material southwest of the site. La Veta Lakes are fed by a piped diversion from the Cucharas River. They occupy a relatively flat area slightly higher than the valley floor (Figure 8). Geologic hazards for this area are minimal. There is no significant geologic hazard.

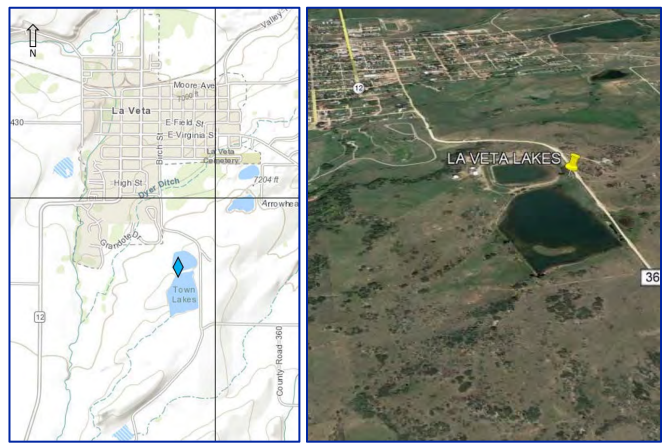


FIGURE 8. La Veta Lakes project site (topographic and Google Earth images) is located just south of the Town of La Veta and about 100 feet above the valley in elevation. La Veta Lakes is a water storage area that is fed by a piped diversion from the Cucharas River. The site is in the middle of the La Veta syncline and is underlain by the Tertiary Cuchara Formation.

4.4 MARIA STEVENS

Located east of Walsenburg on the north side of State Highway 10 (SH10), Maria Stevens Reservoir occupies a low point between two low ridges to the west and east (Figure 9). Geologically, the units in this area are the Niobrara Formation and the Pierre Shale. The Niobrara is Cretaceous age limestone with chalk layers. The Pierre Shale is Cretaceous age dark gray fissile siltstone and shale. Because of the location of Maria Stevens in the small topographic swale, it is interpreted that the Niobrara has been eroded in this area and the bedrock below the topsoil is the Pierre shale. Notably, on the ridge to the northwest of the site there are several sand and gravel quarries, indicating that fluvial erosion and deposition likely stripped the Niobrara from the surface as rivers crossed the area. A geologic hazard that may impact the project is possible sinkholes that may develop in buried limestone units.

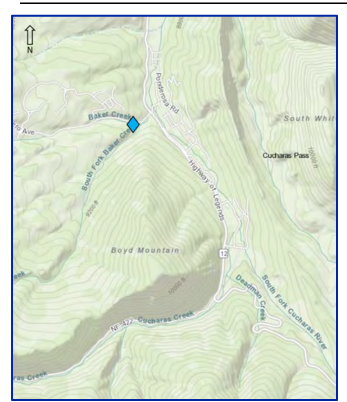




FIGURE 9. Location and topography of Maria Stevens Reservoir (topographic and Google Earth images). Walsenburg is to the west via State Highway 10 (SH10). The circled area on the left of the topographic map is a gravel ridge. The circled area on the right of this map is a ridge of Cretaceous Carlile shale, Greenhorn limestone, and Graneros Shale; consisting of dark gray shale, gray limestone, and gray shale. The reservoir sits in a low point underlain by Pierre shale.

4.5 SOUTH BAKER

South Baker project site is located southwest of the Bruce Canyon site, west of County Road 12 (CR12), north of Cucharas Pass (Figure 10). South Baker Creek is in a southwest—northeast trending valley with South Baker Creek and is a tributary of the South Fork of the Cucharas River. The South Baker Creek drainage is bounded on the north side by a small ridge and to the south by Boyd Mountain. The sedimentary units of this area are the Pennsylvanian Permian Sangre de Cristo Formation. Characterized by red and gray conglomerate, arkose, sandstone, siltstone, shale, and gray limestone. The variety of units in this formation suggests that there will variable weathering and erosion patterns in the steeply dipping unit. Boyd Mountain is well vegetated. Slope instability of the flank of Boyd Mountain may be a potential hazard.



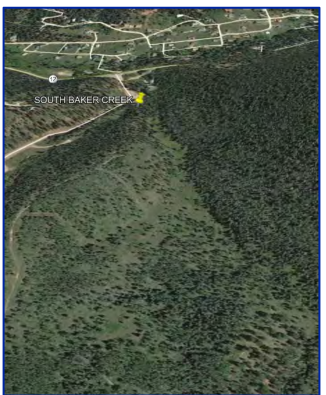


FIGURE 10. South Baker Creek project site (topographic and Google Earth images) is located southwest of the Bruce Canyon site, west of State Highway 12 (SH12), north of Cucharas Pass. South Baker Creek is a southwest—northeast trending valley with South Baker Creek becoming a tributary of the South Fork of the Cucharas River at the mouth of the valley. Google Earth image is an oblique image looking east down the creek drainage.

5. FIELD EXPLORATION

5.1 BORINGS

Cesare explored subsurface conditions at each site by drilling borings at the locations indicated in Figures 11, 14, 17, 19, and 22. Table 1 presents the number of borings drilled at each site.

TABLE 1. Borings Drilled

Site	Borings Drilled
Britton	2
Bruce Canyon	3
La Veta Lakes	7
Maria Stevens	6
South Baker	3

Abutment inaccessibility was an issue at the sites with relatively steep, heavily forested, slopes; including the Britton, Bruce Canyon, and South Baker sites. Cesare drilled only two borings at the Britton site due to inaccessibility of the western abutment location; one in the general maximum dam section area and one close to the toe of the eastern abutment. A dirt road traversed the Bruce Canyon southern abutment allowing access to that boring location. The northern abutment toe was drilled

similarly to the Britton site. We drilled the approximate maximum section location and the toes of both northern and southern abutments at the South Baker sites.

Borings were advanced using a CME 550 track mounted drill rig equipped with 6 inch diameter, continuous flight, hollow stem auger, and HQ wireline coring equipment. Soil and bedrock were sampled at designated intervals using a modified California sampler which is driven into the soil by dropping a 140 pound hammer through a free fall of 30 inches. The modified California sampler is a 2.5 inch outside diameter by 2 inch inside diameter device lined with thin brass tubes to recover relatively undisturbed samples. A penetration test is the procedure to drive the modified California sampler into the soil and to record the number of blows required to do so. The number of blows required for the sampler to penetrate 12 inches gives an indication of the consistency or relative density of the soil encountered. Results of the penetration tests and locations of sampling are presented on the Boring Logs profiles, Figures 12, 15, 18, 20, and 23. Individual logs are presented in Appendix A.

At a minimum of one boring per site, the bedrock was cored using HQ wireline coring equipment. Wireline equipment includes drill steel and a core barrel comprised of an inner and outer barrel. The drill steel is thin walled pipe threaded at both ends that is connected, as necessary, to reach coring depths. The outer core barrel is larger diameter than the drill steel with a cutting edge on the bottom that cuts an annular space 3.78 inches in outside diameter and 2.5 inches inside diameter for HQ. The inner barrel is a metal tube that is held stationary inside the outer barrel and holds the core sample as it is cut from the rock mass. The inner core barrel is retrieved from the outer core barrel by a thin cable attached to it, without removing the drill steel or outer barrel. During coring, the recovered core was continuously logged, wrapped in plastic sheeting, and stored in partitioned core boxes. Photographs of the cores are presented in Appendix B.

After coring completion, Cesare tested the bedrock in all cored intervals for in situ permeability using the Packer test. The Packer test consists of sealing the cored hole with a single inflatable rubber Packer at a specific depth, and pumping water in a pipe through the Packer into the remaining open boring below. This procedure started selected heights above the cored bottom and then raised the Packer unit to a second interval, with testing completed at each interval. During testing, Cesare recorded the flow into the interval in gallons, the time interval pumped in minutes, the pumping pressure, and the flow meter's height above ground. The pumping pressures were increased and decreased incrementally to provide a range of conditions to evaluate seepage. Based on these measurements, Cesare calculated the permeability for each pumping pressure increment. We performed Packer testing in Borings B-2, BC-2, LVL-1, LVL-3, LVL-5, MS-1, MS-3, MS-5, and SB-2. Results of the Packer tests are summarized in Table 2.

TABLE 2. Averaged Packer Test Results

	Inter	Averaged Hydraulic		
Boring	Depth (feet)	Elevation (feet)	Conductivity (cm/sec)	
B-2	23.5 to 40.0	9210.5 to 9194.0	9.4E-4	
	32.0 to 40.0	9202.0 to 9194.0	1.6E-3	
BC-2	25.0 to 51.0	7339.0 to 7313.0	6.4E-6	
	35.0 to 51.0	7329.0 to 7313.0	2.8E-5	
LVL-1	19.0 to 40.0	7259.0 to 7238.0	3.3E-5	
	29.0 to 40.0	7249.0 to 7238.0	2.7E-6	
LVL-3	5.5 to 40.5	7279.0 to 7243.5	2.3E-4	
	22.5 to 40.5	7261.5 to 7243.5	3.4E-4	
LVL-5	19.0 to 41.0	7260.0 to 7238.0	2.5E-5	
	29.0 to 41.0	7250.0 to 7238.0	8.9E-6	
MS-1	29.0 to 41.0	5896.0 to 5884.0	2.6E-7	
	35.0 to 41.0	5890.0 to 5884.0	8.1E-7	
MS-3	33.5 to 50.0	5887.5 to 5971.0	2.0E-6	
MS-5	29.0 to 41.0	5996.0 to 5984.0	2.7E-5	
	35.0 to 41.0	5990.0 to 5984.0	1.9E-6	
SB-2	19.0 to 51.0	8839.0 to 8807.0	5.0E-4	
	35.0 to 51.0	8823.0 to 8807.0	8.9E-6	

5.2 EXPLORATORY TEST PITS

To evaluate potential borrow materials for construction, Cesare explored the ponding areas, or nearby areas, of each site with exploratory backhoe pits. A John Deere 225D excavator was used for most of the pits, excavating to depths of about 8 to 10 feet or penetration refusal on coarse materials or bedrock. Our field personnel logged the materials exposed in the pit excavations and recovered representative samples of the soil encountered. The pit locations are presented in Figures 11, 14, 17, 19, and 22. The pit log profiles are presented in Figures 13, 16, 21, and 24. We did not excavate exploratory pits at the La Veta Lakes site due to the very shallow bedrock that would refuse backhoe excavation.

6. LABORATORY ANALYSIS

Cesare performed laboratory testing on representative samples recovered during the subsurface investigation. The tests performed were for classification of materials, evaluation of engineering properties, correlation of subsurface material, and development of analysis criteria. A summary table of laboratory test results and the individual tests are shown in Appendix C.

6.1 CLASSIFICATION TESTING

Bulk samples and California samples collected from borings and exploratory pits were used for classification testing. Tests were performed on both overburden soil and bedrock material. Classification testing results were coupled with the geologic origin of the material to aid in the selection of foundation and embankment analysis parameters. We performed 54 gradation and

Atterberg limits tests for classification.

6.2 TIMED CONSOLIDATION TESTS (ASTM D2435)

Cesare conducted timed consolidation tests on existing fill soil and native overburden soil from the Maria Stevens site to evaluate the potential consolidation of these materials under increased loading. Samples were inundated with water at 0.125 kips per square foot (ksf). The applied load was progressively doubled to a maximum pressure of approximately 4 ksf. We performed no rebound cycle or unloading after the maximum loading.

6.3 SWELL/CONSOLIDATION TESTS (ASTM D4546)

Cesare performed a swell/consolidation test on a sample from Exploratory Pit BCP-5 to evaluate the collapse potential of the native soil due to the presence of abundant voids or vugs in the larger pieces of material. The sample tested was from a backhoe pit in the planned ponding area. The sample was trimmed from a small block in the bulk sample, loaded to 500 psf, and then inundated with water. The sample collapsed 9.9% when wetted, indicating very high collapse potential. No rebound cycle or unloading was performed after the maximum loading.

7. SUBSURFACE CONDITIONS

Subsurface conditions of each site are described in the following sections. More complete descriptions of the subsoil and groundwater is shown in the boring and exploratory pit log profiles in Figures 12, 13, 15, 16, 18, 21, 23 and 24 and the individual boring logs in Appendix A. These observations represent conditions at the time of field exploration and may not be indicative of other times or other locations. Groundwater can be expected to fluctuate with variations of seasons, irrigation, water level in the rivers and lakes, and weather.

7.1 BRITTON

The borings indicate the soil underlying the embankment consisted of about 15 to 20 feet of interbedded sandy clays, clayey sands, and poorly to well graded gravels with silt and sand, overlying weathered to fresh claystone bedrock. The claystone extended to depths of about 22 to 38 in Borings B-2 and B-1, respectively. We encountered sandstone below the claystone that extended to the remaining depths explored.

Cesare encountered groundwater during drilling at depths of 29-1/2 and 10-1/2 feet in Borings B-1 and B-2, respectively. We backfilled the borings upon drilling completion and made no additional groundwater measurements.

The exploratory pits indicated about 5 to 8 feet of silty, clayey, and relatively clean sands, at which depths, the backhoe refused. Exceptions were Pits BP-2 and BP-4 in which we encountered silty gravels at depths of about 6-1/2 and 4 feet, respectively, that extended to the remaining depths explored.

7.2 BRUCE CANYON

The soil underlying the Bruce Canyon site consisted of interbedded sandy clays and clayey sands to depths of about 14 feet in Boring BC-1 near the north abutment, 18 feet in BC-2 in the valley, and

about 5-1/2 feet in BC-3 on the south abutment. The soils overlie claystone bedrock in the abutments and sandstone in the valley in Boring BC-2 that extend to the remaining depths explored. We noted occasional relatively thin partings of sandstone in the claystone in BC-3.

Cesare encountered groundwater during drilling at depths of 10 and 8 feet in Borings BC-1 and BC-2, respectively. We did not encounter groundwater in BC-3 during drilling. We backfilled the borings upon drilling completion and made no additional groundwater measurements.

The exploratory pits indicated interbedded silty, clayey, and silty/clayey sands and sandy clays to the depths explored. We encountered groundwater in BCP-1 at about 9-1/2 feet.

7.3 LA VETA LAKES

Cesare encountered fill to depths of about 3 to 11 feet in Borings LVL-1 and LVL-4 through LVL-6. LVL-1 was located at the north side of the north lake, LVL-4 and LVL-5 were at the west side of the lake at the south end, and LVL-6 was at the east side of the lake near its south end. At the central portion of the project site, generally between the two lakes, we encountered native sandy clays to depths of about 1-1/2 to 3 feet in Borings LVL-2, LVL-3, and LVL-7. We encountered interbedded claystone and sandstone below the soil that extended to the remaining depths explored.

Cesare encountered groundwater during drilling at depths of 2-1/2 to 4 feet in Borings LVL-1 and LVL-4 through LVL-7. We did not encounter groundwater in either LVL-2 or LVL-3. We backfilled the borings upon drilling completion and made no additional groundwater measurements.

Based on the drilling results, we did not excavate exploratory pits at this site due to the shallow bedrock.

7.4 MARIA STEVENS

Cesare's borings indicate the soil underlying the site consisted primarily of sandy clay to depths of about 6-1/2 to 28 feet below the ground surface. Exceptions were in Borings MS-1, MS-2, and MS-6, in which we encountered weathered claystone to 5 feet, interbedded sands and clays to 16-1/2 feet, and fill to 7 feet, respectively. We encountered claystone below the soil in all borings except MS-2 and MS-6, in which we encountered sandstone and shale, respectively. Where encountered, the claystone extended to 22-1/2 to 27 feet in Borings MS-1, MS-3, MS 4, and MS-5 and the depth explored of 34-1/2 feet in MS-2. The shale extended to the remaining depths explored in the remainder of the borings.

Cesare encountered groundwater during drilling at depths of 6 to 25 feet in all borings. We backfilled the borings upon drilling completion and made no additional groundwater measurements.

The exploratory pits indicated about 3 to 5 feet of sandy clays over shales extending to the depth explored of about 6 to 8 feet. Considering the backhoe penetrated the shale, it is likely excavatable with typical earthwork construction equipment.

7.5 SOUTH BAKER

The soil underlying the South Baker embankment consisted of interbedded silty, clayey, and relatively clean sands, with lesser amounts of sandy clay to depths of 7 to 22 feet. Sandstone directly underlies the soils and extended to depths of 14-1/2 feet and 41 feet in Borings SB-1 and SB-2 and the depth explored of 17 feet in SB-3. Claystone was encountered below the sandstone in SB-1 and SB-2 that extended to about 27 feet and the depth explored of 51 feet, respectively. Sandstone was found underlying the claystone in SB-1 that extended to the remaining depth explored of 29 feet.

Cesare encountered groundwater during drilling at depths of 3 and 4 feet in Borings SB-2 and SB-3, respectively. We encountered no groundwater in SB-1. We backfilled the borings upon drilling completion and made no additional groundwater measurements.

The exploratory pits indicated about 1-1/2 to 3 feet of silty, clayey, and silty/clayey sand overlying silty, clayey, and relatively clean gravels extending to the depths explored of 4 to 9 feet. An exception is SBP-4, in which we encountered sandstone at about 5-1/2 feet that extended to about 8 feet, the depth explored.

8. ANALYSIS

Cesare reviewed the conceptual embankment sections, field exploration results, and laboratory analysis to perform an initial evaluation of the five sites. After discussions with Applegate, we removed the La Veta Lakes and the South Baker sites from further consideration due to the lack of low permeability borrow material at these sites. Our review of these two sites is presented in Section **9. LOCATION DISCUSSIONS.**

Our analysis included performing stability and seepage analysis on the preliminary embankment sections provided to us. For any permanent water storage embankment, one must evaluate the embankment's stability, while holding water to its design capacity on a long term basis. Other scenarios that may impact its stability, such as rapid drawdown of the stored water, shaking from earthquakes, and deterioration of the supporting soils and/or bedrock, also require stability evaluation. One must also evaluate water seepage through the embankment as it reduces the strength of most soils and causes additional forces within the embankment that reduces its stability during any of the aforementioned scenarios.

Cesare performed the analysis using the GeoStudio 2018 Suite produced by Geo-Slope International, Inc. of Calgary, Canada. The suite integrates all facets of various modeling types that allows the results of one analysis to be used directly by other analyses. More specifically, the programs used for our analysis were SEEP/W and SLOPE/W that allowed seamless analysis by initially analyzing seepage that was subsequently used in the slope stability.

Due to the very soft conditions at the Maria Stevens site, Cesare also performed a strain based settlement analysis under the applied loads. We based this analysis on the timed consolidation tests performed in our laboratory. We used the Naval Facilities Engineering Command (NAVFAC) Design

Manual 7.17 to evaluate the embankment influence at varying depths.

8.1 MATERIAL PARAMETERS

8.1.1 Seepage Parameters

Cesare used soil permeability values based on material types, published values, and our experience with these types of projects. Based on the exploration and laboratory results, the materials encountered on any one site did not vary significantly in their gradations, specifically regarding their clay contents. As a result, specifically evaluating zoned embankments was not necessarily appropriate. Even so, we attempted to do so considering the materials encountered, specific to their individual locations.

Some of the Packer test results presented in Table 2 indicated variation in bedrock hydraulic conductivity in the same boring ranging from 1 to 2 orders of magnitude. These variations likely relate to fracture flow, at least in the unweathered bedrock. The sandstones encountered generally varied in condition, ranging from nonindurated and unlikely to exhibit fracture flow, to moderately to well indurated and likely to exhibit fracture flow.

Fracture flow in the fresher claystone is unlikely to be uniform below the embankment, such that the claystone would be consistently relatively permeable. Work by Zhang⁸ (2013) and others indicate claystone fractures tend to close under increased loading and when wetted. Cesare's opinion is a conservative approach considering fracture flow during the reservoir life is appropriate.

To be conservative, we used the highest bedrock hydraulic conductivity of each site, specific to the location. For the most part, the Packer testing indicated that the higher permeabilities existed in the upper portion of the bedrock. Using the higher permeability is, therefore, appropriate. Packer testing typically measures the horizontal flow component of in situ permeability. Cesare estimates the vertical flow will likely be one order of magnitude lower, thus, the ratio of vertical to horizontal permeabilities would be 0.1.

The materials requiring seepage parameters for analysis include the embankment fill, native soils, and the unweathered bedrock. The values used are presented in Table 3.

⁷ Soil Mechanics, Desgn Manual 7.1; Department of the Navy, Naval Facilities Engineering Command; May 1982

⁸ Zhang, C.-L. Experimental Evidence for Self-sealing of Fractures in Claystone. J. Phys. Chem. Earth (2011), doi:10.1016/j.pce.2011.07.030.

TABLE 3. Permeability Parameters

	Britton		Bruce Canyon		Maria Stevens	
Makadal	Saturated Hydraulic Conductivity	-	_	Saturated Hydraulic Conductivity	=	Saturated Hydraulic Conductivity
Material	(cm/sec)	(ft/sec)	(cm/sec)	(ft/sec)	(cm/sec)	(ft/sec)
Embankment core	1.00E-04	3.28E-06	1.00E-04	3.28E-06	1.00E-04	3.28E-06
Embankment shell	1.00E-04	3.28E-06	1.00E-03	3.28E-05		
Native soil, clayey					1.00E-06	3.28E-08
Native soil, granular	3.35E-01	1.10E-02	3.35E-01	1.10E-02		
Existing fill, clayey					1.00E-06	3.28E-08
Unweathered claystone	5.00E-05	1.64E-06			3.00E-05	9.84E-07
Unweathered sandstone	8.99E-04	2.95E-05	2.80E-05	9.20E-07		
Cutoff	1.00E-07	3.28E-09				

Note: Blanks indicate the soils were not pertinent to our analysis.

8.1.2 Strength Parameters

Based on our testing, experience, and judgement, we present the strength parameters assigned to the various embankment and foundation materials in Table 4.

TABLE 4. Stability Analysis Strength Parameters

Material	Friction Angle (degrees)	Cohesion (psf)	Remarks
Embankment core	25	25	Predominantly clayey sand/sandy clay
Embankment shell	25	25	Predominantly clayey sand/sandy clay
Native clay	15	0	Maria Stevens supporting surface
Claystone	0	3,000	Fresh
Sandstone	0	3,000	Fresh
Native soils	25	25	Predominantly silty sand
Slope protection	40	10	Riprap with sand bedding

8.2 SEEPAGE RESULTS

Cesare analyzed the embankment sections for Britton, Bruce Canyon, and Maria Stevens sites for steady state through the embankment at full pond. We analyzed rapid drawdown within the reservoir considering a rate of 1 foot per day, as it is a generally accepted upper bound of the preferred design range. The rapid drawdown (transient) analysis provides a phreatic surface, or wetted front, through the embankment at each daily time step.

8.3 STABILITY RESULTS

Cesare analyzed the downstream slopes considering full pool and steady state seepage. We analyzed the upstream slope during rapid drawdown at each time step. We did not analyze any slopes considering end of construction, residual bedrock strength, or pseudo-seismic forces, as these scenarios are not considered critical to site selection but must be considered during final design. Stability analysis result figures are presented in Appendix D.

8.3.1 Britton Stability Results

Results of our stability for this site are presented in Table 5 and include the State Engineer's

requirements.

TABLE 5. Britton Stability Analysis Results

Analysis	Factor of	of Safety	Required Factor	
Allalysis	Block	Circular	of Safety	
Full, steady state, downstream	1.92	1.90	1.5	
Transient upstream*	1.01	1.47	1.2**	

^{*} Rapid drawdown

The above results indicate the downstream slope provides a factor of safety against sliding well within the State Engineer's requirements. They also indicate the upstream slope requires flattening and/or adding a drain system to allow rapid pore pressure release.

8.3.2 Bruce Canyon Stability Results

Results of our stability for this site are presented in Table 6 and include the State Engineer's requirements.

TABLE 6. Bruce Canyon Stability Analysis Results

Analysis	Factor	of Safety	Required Factor	
Allalysis	Block	Circular	of Safety	
Full, steady state, downstream	1.88	1.57	1.5	
Transient upstream*	1.29	1.33	1.2**	

^{*} Rapid drawdown

The results indicate the downstream slope provides a factor of safety against slope failure within the State Engineer's requirements. They also indicate the upstream slope is appropriate.

8.3.3 La Veta Lakes Stability Results

Cesare did not perform stability analyses for La Veta Lakes.

8.3.4 Maria Stevens Stability Results

Results of our stability for this site are presented in Table 7 and include the State Engineer's requirements.

TABLE 7. Maria Stevens Stability Analysis Results

Analysis	Factor	of Safety	Required	
Allalysis	Block	Circular	Factor of Safety	
West embankment				
Full, steady state, downstream	1.17	1.46	1.5	
Transient upstream*	0.81	1.19	1.2**	
South embankment				
Full, steady state, downstream	1.44	1.47	1.5	
Transient upstream*	1.77	1.69	1.2**	

^{*} Rapid drawdown

^{**}Lowest factor of safety

^{**}Lowest factor of safety

^{**}Lowest factor of safety

Regarding the west embankment, the results indicate the downstream slope provides a factor of safety against slope failure much less than the State Engineer's requirements and will require flattening and/or improving the subgrade. They also indicate the upstream slope requires flattening and/or a adding a drain system to allow rapid pore pressure release.

Regarding the south embankment, the results indicate the downstream slope provides a factor of safety against slope failure just less than the State Engineer's requirements and may require flattening and/or improving the subgrade. They also indicate the upstream slope is conservative at 5:1, horizontal to vertical (H:V).

8.3.5 South Baker Stability Results

Cesare did not perform stability analyses for South Baker due to the relatively high permeability of the bedrock underlying the proposed dam site and the general scarcity of low permeability material encountered during our field exploration.

9. LOCATION DISCUSSIONS

The discussions below present general assessments of the conditions encountered at each of the sites. The seepage and stability analyses are necessarily based on our experience with similar materials considering the preliminary nature of these evaluations. The comments on the seepage and slope appropriateness are based on these assumptions and would change when considering material and site conditions based on detailed exploration and specific testing.

9.1 BRITTON

Cesare's geologic evaluation indicates geologic hazards are minimal. The fracturing in the sedimentary bedrock may lead to seepage and weathering along the fractures and bedding planes. The gravels and relatively clean sands encountered in the soil overburden would require cutting off below the embankment.

Packer tests performed were within the sandstone below the claystone indicating permeability rates of about 1E-3 cm/sec, a relatively high rate. The claystone encountered below the soils and above the sandstone may be appropriate to provide the embedment for the cutoff, if found to be of sufficient thickness. This would require additional evaluation, including drilling and testing for permeability and evaluating the claystone's continuity. If the claystone also exhibits a high permeability, a deep cutoff may be required. Since the claystone zone encountered in B-2, in the maximum section, was about 2 to 5 feet thick and sandstone was below to the remaining depth explored, the required cutoff may extend to over 40 feet.

In our opinion, a slurry cutoff wall as proposed in the concept design has risks associated with the post construction evaluation of the slurry wall construction. Evaluating the effectiveness of a slurry cutoff requires impounding water behind it, which cannot be accomplished until the embankment is constructed. If a there is a leak in the slurry wall, repair would require excavating through the constructed embankment. We would recommend, at minimum, an open-cut cutoff trench extending through permeable zones and at least 5 feet into low to nonpermeable materials.

The exploratory pits within the reservoir area indicated about 5 to 8 feet of soil over assumed bedrock. The soil encountered appeared lenticular, making them potentially difficult to segregate into the appropriate zones. The more clayey material classified as clayey to silty/clayey sands with about 30% passing the #200 screen are often sufficient to provide a relatively impervious core. Both of these issues require specific permeability testing and seepage analysis. More extensive exploration in the reservoir area must be performed to verify sufficient quantities of the low permeability materials exist. These materials also require specific permeability testing.

Cesare was not able to access the abutments with our drilling equipment; thus, we do not have a clear understanding of their subsurface conditions at these locations. The geology is expected to be consistent regarding the types of materials present; however, we have insufficient detail to provide accurate information on types of materials and their in situ characteristics. To do so would require providing drill rig access to the abutments along the abutment slope at the dam crest elevation. A high percentage of dam failures are from seepage and/or piping through the abutments and/or abutment/embankment interface.

The stability analysis results presented in Section **8.3.1 Britton Stability Results** indicate the downstream slope may be conservative and could be steepened, depending on the materials used. The upstream slope requires flattening to possibly 3:1, H:V, or flatter.

9.2 BRUCE CANYON

In Cesare's opinion, the dam centerline location should be upstream of the volcanic dike, such that the downstream embankment toe will be at or near the dike. The dike is highly fractured and therefore, has a high permeability. As such, placing the dike within the embankment could lead to seepage issues. Our geologic evaluation indicates the geologic hazards include landslides within the abutment bedrock material. When considering a potential landslide within the abutment material, the remediation could include excavating to a zone below the potential slide surface and begin constructing the embankment at that surface. If appropriate low permeability material is removed in this excavation, it can be reused as embankment fill. The landslide impact could be significant and requires a more detailed evaluation that would include geologic mapping, drilling and coring, and testing.

The borings indicated bedrock in the abutments likely consists predominantly of claystone bedrock. The northern abutment exhibited a large sandstone outcrop, possibly within the embankment height. The south abutment boring indicated sandstone zones within the claystone. The boring at the maximum section exhibited highly interbedded claystone/shale and sandstone. In our opinion, the abutments are likely of similar construct as exhibited in the maximum section boring. These conditions will impact slope stability in landslides and seepage below the dam. To properly evaluate this and the landslide potential would require drill rig access on the abutments and coring the bedrock to provide continuous stratigraphy and condition profiles. In situ permeability testing would also be required.

Packer tests indicated the permeabilities ranged from 2.8E-5 to 6.4E-6 cm/s. We consider these values typical of the bedrock on which permanent water storage dams are often constructed.

Although not considered ideal, these values are considered acceptable and can be managed in design and construction with deeper cutoffs, as necessary. The conceptual design indicated a cutoff trench excavated into the native soils. The boring logs for BC-2 indicated the soils are about 18 feet deep, with low permeability mudstone beginning at about 20 feet. This indicates an appropriate cutoff would possibly be 25 to 30 feet, at minimum. The depth of cutoff must be based on the stratigraphy and continuity of the lower permeability bedrock and seepage flow path length analysis.

The soils encountered overlying the bedrock ranged from low to moderate blow counts, indicating soft or very loose to stiff or medium dense. These soils have the potential to consolidate significantly under surcharge loading. In addition, the more granular materials likely have relatively high permeabilities. This requires detailed testing and analysis to evaluate values. These materials can be excavated and replaced with a cutoff into bedrock to alleviate these issues. To evaluate whether removing them and placing a cutoff to bedrock, or to construct a cutoff trench and allow the embankment to settle, requires consolidation testing and analysis to properly evaluate settlement potential.

The exploratory pits indicated about 8 to 10 feet of clayey materials, including both clays and clayey sands. This indicates substantial borrow potential for the embankment. The materials are such that a homogeneous embankment may be possible. More extensive exploration in the reservoir area must be performed to verify sufficient quantities of the low permeability materials for embankment construction. These materials also require specific permeability testing. This exploration would also be required to evaluate material quantities for shell material, as well.

The swell/consolidation test performed on a sample from this site exhibited 9.9% collapse when wetted under load. This indicates some of the soils within the reservoir are susceptible to collapse when wetted in their natural condition. This will likely impact structural support and potentially slope stability where it is encountered around the reservoir's inundated perimeter. This material can be used for embankment construction, as it would be wetted and compacted.

The results for our stability analysis are presented in Section **8.3.2 Bruce Canyon Stability Results.** They indicate the downstream and upstream slopes appear appropriate for the conditions modeled.

9.3 LA VETA LAKES

Cesare's geologic evaluation indicates minimal geologic hazards. Constructing on the existing embankments is considered an issue at this site. The existing fill classified as sandy clay or silty/clayey sand that exhibited relatively low blow counts, indicating they are soft and compressible. Although the preliminary embankment sections indicated about 3 to 4 feet of new fill, consolidation would likely occur. The extent requires additional consolidation testing and settlement analysis. Mitigation of these would be similar to the Maria Stevens discussion in Section **9.4 MARIA STEVENS**.

The La Veta Lakes site exhibited shallow sandstone with relatively little overburden, particularly the material that was considered the primary source for the new embankment. Although we encountered about 3 feet of clay fill at the surface of the separation dike, the bedrock would be the primary

embankment material. Since we did not penetrate the subsurface sufficiently, additional exploration is required, likely by coring, to verify quantities. Specific testing for remolded permeability and strength characteristics would be required.

The sandstone material would likely require significant preparation to use as embankment fill, requiring reducing the maximum particle size to less than 6 inches. As the material is granular, the slopes would require updated seepage and stability analysis, as the remolded parameters would likely significantly impact the possible slopes.

The remolded material's permeability could be acceptable; however, if not, it may require amendment with bentonite. An alternative is importing impervious material or placing an impervious upstream surface, such as hot mix asphalt.

Due to the complications described above with using the sandstone for borrow, Cesare did not perform stability or seepage analysis on this site.

9.4 MARIA STEVENS

Cesare's geologic evaluation indicates the geologic hazards include sinkholes in the limestone units. The discussion presented in Section **4.4 MARIA STEVENS** indicated the limestone was likely eroded and is no longer extant. We did not encounter any limestone within the depths we drilled. This may require more detailed geologic mapping and drilling deeper to further evaluate these conditions.

We encountered about 11 feet of relatively clean sands in Boring MS-2 above the claystone bedrock. We anticipate this material would exhibit a relatively high permeability in its present condition. It will likely require extending a cutoff trench below the embankment. With the low embankment height, a slurry cutoff trench may be appropriate.

The existing fill and native soils are clay and typically very soft to soft. These soils are weak, resulting in high consolidation potential and very low strengths. Our settlement analyses indicated potential settlement of about 3 inches under the proposed south embankment loads. The timed consolidation tests indicated the settlement would occur relatively rapidly upon load application.

Managing the settlement could include constructing the new embankment to be as flexible as possible and overbuilding the crest height to compensate for the settlement. This is difficult in that the main portion of the embankment will experience settlement and the abutments will not undergo as much, creating internal stresses in the embankment. Potential piping would then become an issue that would require a downstream filter and drain. These types of drains are fairly typical but would require enough space between the embankment and the highway.

The stability analyses indicated calculated factors of safety were well below the State Engineer's requirements for the west embankment steady state and rapid drawdown and somewhat below for the south embankment steady state. Densifying, thus strengthening, the supporting soils would remediate both stability and settlement issues. An alternative is to flatten the slopes for stability issues, with settlement issues remaining to be addressed.

Improving the supporting soils by excavation and recompaction is a more conservative approach for both stability and settlement issues but considered a much lower risk alternative. This approach requires removing the soft material to a firm base, moisture conditioning by drying or wetting, as necessary, to a moisture content equal to or above optimum moisture content, and then compacting to at least 94% and not more than 98% of maximum dry density as determined by ASTM D698. We estimated depths of excavation of about 14 feet for the west embankment and 24 feet for the south embankment would be required. Borrow material could also be used to replace the native soils.

Our stability analysis results indicated the west embankment's slopes require flattening to an estimated 4:1, H:V, if the subgrade soils are not improved. Constructing an upstream graded filter and drain system may allow a steeper upstream slope.

The south embankment's downstream slope requires flattening to an estimated 3.5:1, H:V, if the supporting soils are not improved. The upstream slope can be reduced, possibly to an estimated 4:1, H:V, and likely more, if the subgrade soils are densified. Steepening the slope may require a graded filter and drain system.

The exploratory pits indicated 3 to 5 feet of clay over claystone/shale to 6 to 8 feet. This denotes potentially adequate borrow material for homogeneous embankment construction. A zoned embankment as proposed in the conceptual design would require importing the shell material. A downstream blanket drain and possibly a chimney drain within a homogeneous embankment would require importing the filter and drain material, but much less of it.

9.5 SOUTH BAKER

Cesare's geologic evaluation indicates the geologic hazards include potential slope instability due to the steeply dipping bedrock along the Boyd Mountain flanks. This would require more detailed evaluation consisting of geologic mapping and drilling and sampling, including coring.

The South Baker site exhibited a relatively small amount of low permeability overburden soil to construct a zoned embankment, as depicted in the conceptual section. Although we encountered about 1-1/2 to 3 feet of clayey material at the surface within the reservoir area, most of the soils are granular and would require amendment with clay or importing an impervious material. An external low permeability zone, such as asphalt pavement, is another alternative. These alternatives are generally more costly.

Although the boring at the north abutment toe exhibited a claystone zone, the other two borings indicated sandstone bedrock. The Packer test results indicated the upper portion of the bedrock is a much higher permeability than the lower portion and would require a cutoff. For this site, we would recommend excavating the overburden soils to bedrock contact over the entire embankment base. A cutoff trench should then be excavated to least 35 feet deep.

The proposed cutoff shown in the preliminary cross section appears to be a slurry cutoff trench. This method has been used successfully in reclaimed gravel pit reservoirs; however, the slurry for this type of cutoff is typically made with onsite excavated impervious material amended with a relatively

small percentage of bentonite clay. As there is little impervious material onsite, the slurry would require amendment with imported clay, which may not be cost effective.

In our opinion, a slurry cutoff wall as proposed in the concept design has risks associated with the post construction evaluation of the slurry wall construction. Evaluating the effectiveness of a slurry cutoff requires impounding water behind it, which cannot be accomplished until the embankment is constructed. If a there is a leak in the slurry wall, repair would require excavating through the constructed embankment. We would recommend, at minimum, an open cut cutoff trench extending through permeable zones and at least 5 feet into low permeable materials.

The soil overburden exhibits very low blow count with a very shallow water table and would likely consolidate considerably under the embankment. This material would require improvement to support the embankment, or the embankment would require design and construction to withstand settlement as discussed in Section **9.4 Maria Stevens**.

Considering the above discussion regarding the lack of low permeability materials and the cutoff requirements, we did not analyze seepage and stability.

10. GEOTECHNICAL RISK

The concept of risk is an important aspect of any geotechnical evaluation. The primary reason for this is that the analytical methods used by geotechnical engineers are generally empirical and must be tempered by engineering judgment and experience, therefore, the solutions or recommendations presented in any geotechnical evaluation should not be considered risk free, and more importantly, are not a guarantee that the interaction between the soil and the proposed construction will perform as predicted, desired, or intended. The engineering evaluations presented in the preceding sections constitute our best estimate of those measures that are necessary to assess the sites regarding the ability to design and construct embankments that perform in a satisfactory manner. These evaluations are based on the information generated during this evaluation and our experience in working with these conditions.

11. LIMITATIONS

This report has been prepared for the exclusive use of our client for specific application to the project discussed and has been prepared in accordance with generally accepted geotechnical engineering practices. No warranties, either expressed or implied, are intended or made. In the event that changes in the nature, design, or location of the project as outlined in this report are planned, the conclusions contained in this report shall not be considered valid unless Cesare reviews the changes and either verifies or modifies the conclusions of this report in writing.

The borings drilled for this study were located to obtain a reasonably accurate picture of underground conditions for evaluation purposes. Variations frequently occur from these conditions which are not indicated by the borings. These variations are sometimes sufficient to necessitate modifications in the evaluation. Much more detailed field exploration must be performed for design purposes, the extent of which depends on the specific site.



LEGEND:

B-1

BORING NUMBER AND LOCATION

BP-

EXPLORATORY PIT NUMBER AND LOCATION

PROJECT NO: 18.117

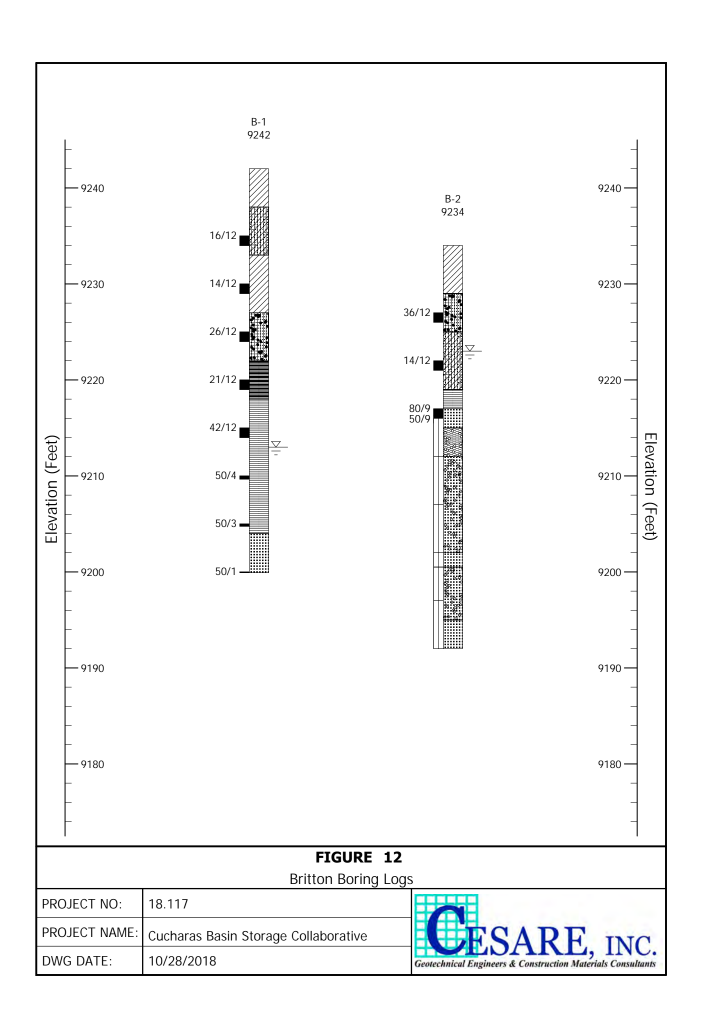
PROJECT NAME: Cucharas Basin Collaborative Storage

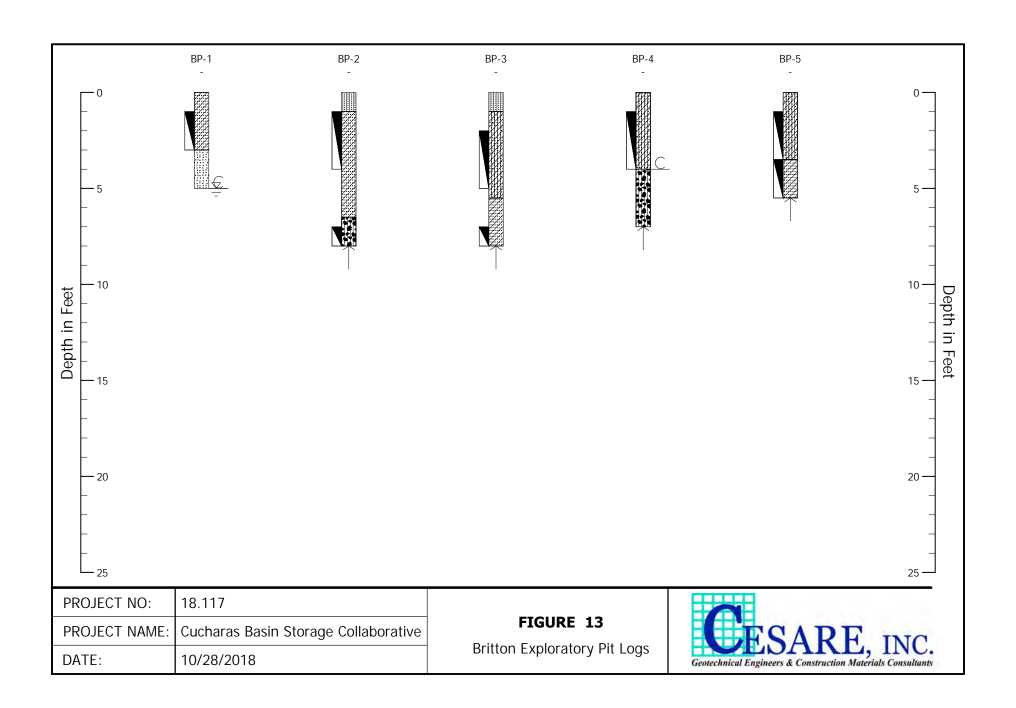
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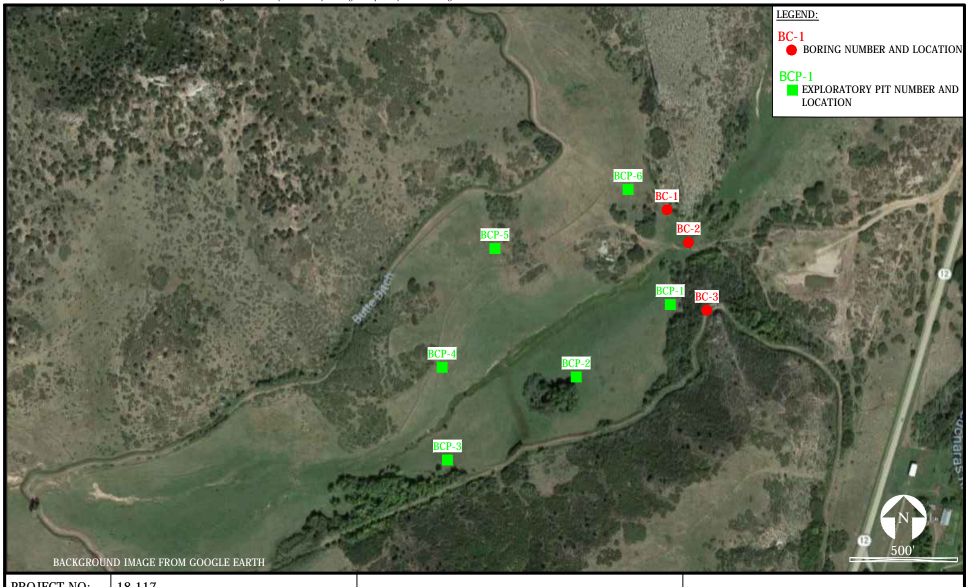
DWG DATE: 10.12.18 REV. DATE: 11/1/18

FIGURE 1**1**Britton
Locations of Borings and Exploratory Pits





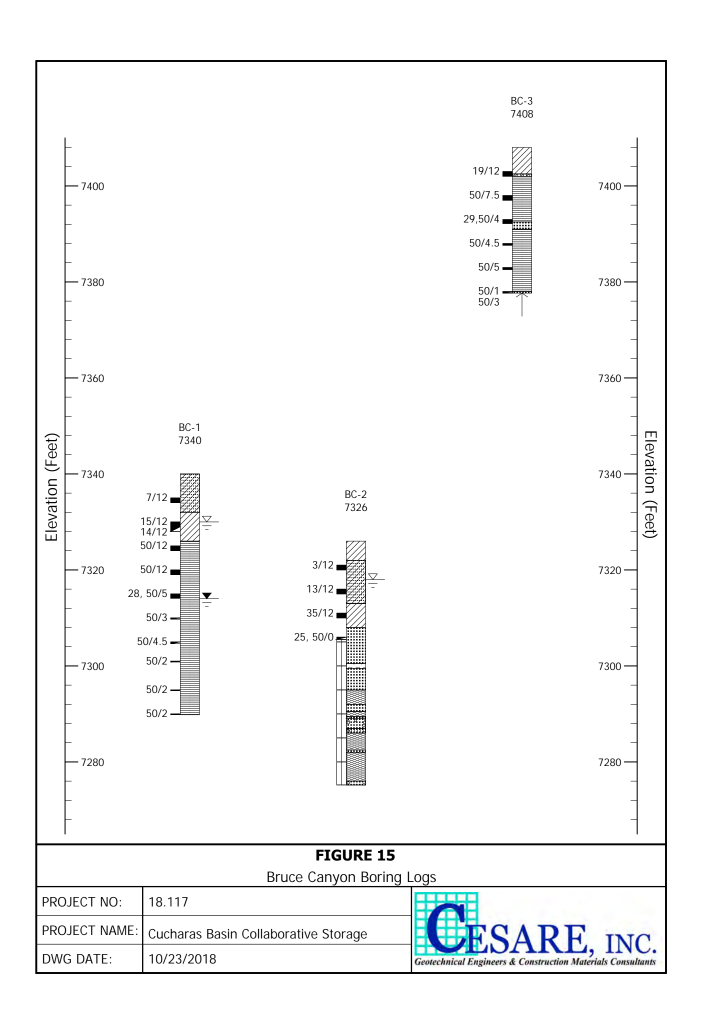




DWG DATE:	10.11.18	REV. DATE:	
DRAWN BY:	KNZ	CHECKED BY:	JAC2
PROJECT NAME:	Cucharas Ba	asin Collaborativ	e Storage
PROJECT NO:	18.117		

FIGURE 1**4**Bruce Canyon
Locations of Borings and Exploratory Pits





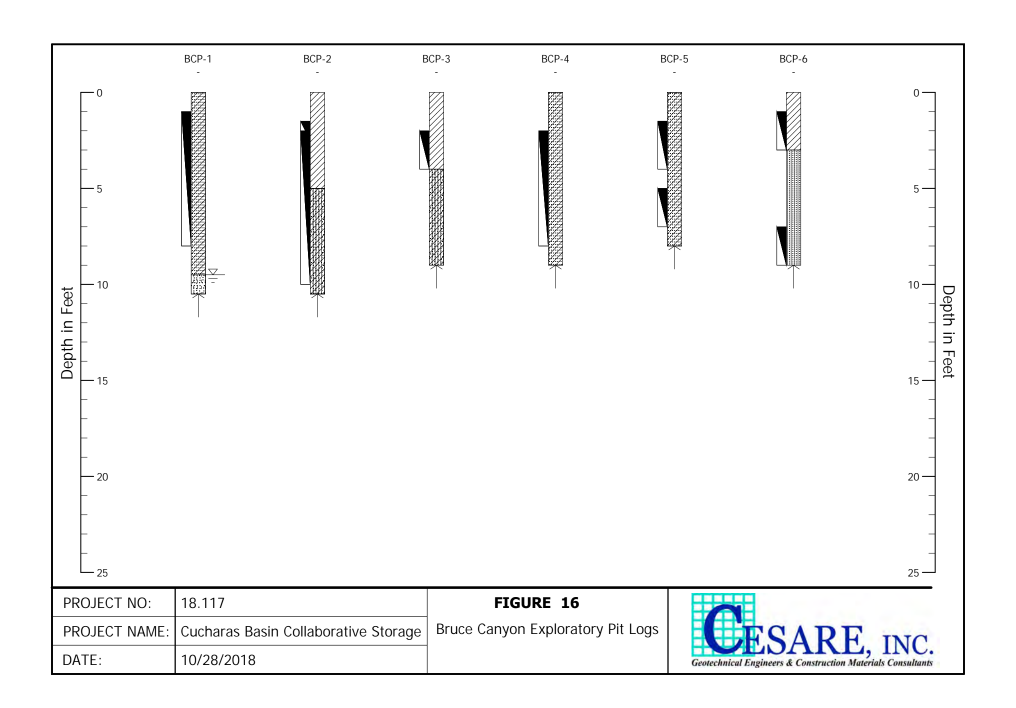
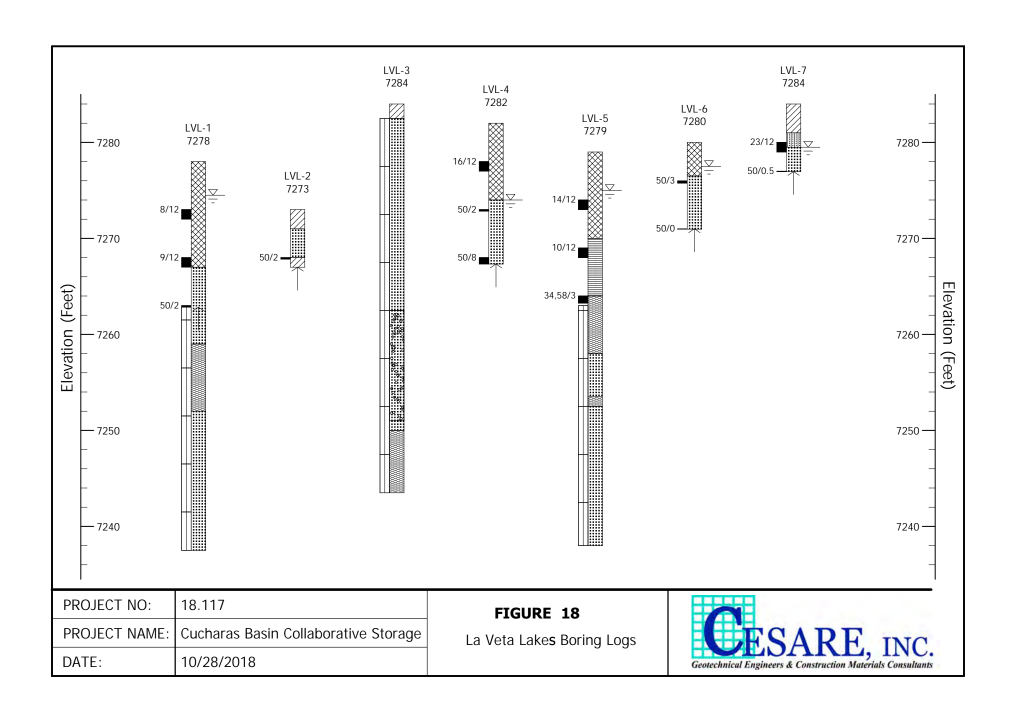




FIGURE 1**7**La Veta Lakes
Locations of Borings

PROJECT NO:	18.117	18.117								
PROJECT NAME:	Cucharas Ba	ısin Collaborative	e Storage							
DRAWN BY:	KNZ	CHECKED BY:	JAC2							
DWG DATE:	10.12.18	REV. DATE:								





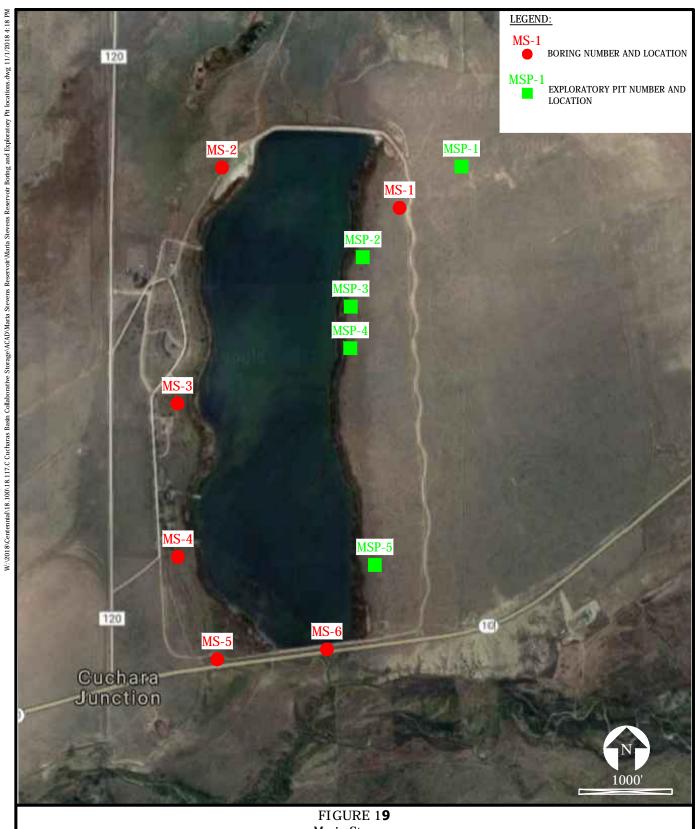
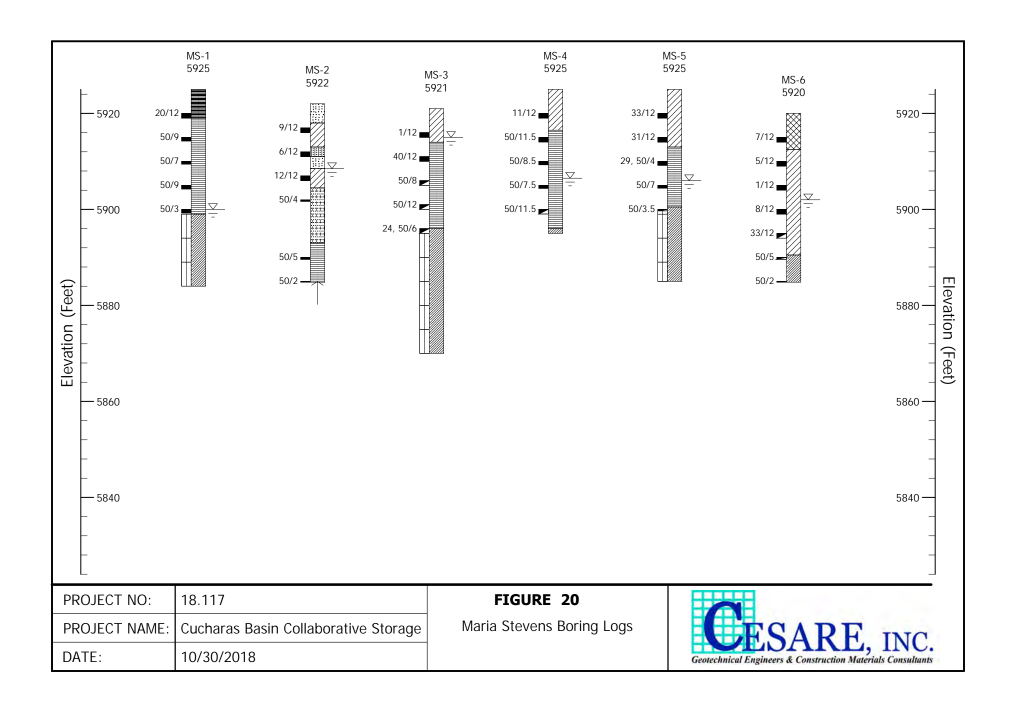
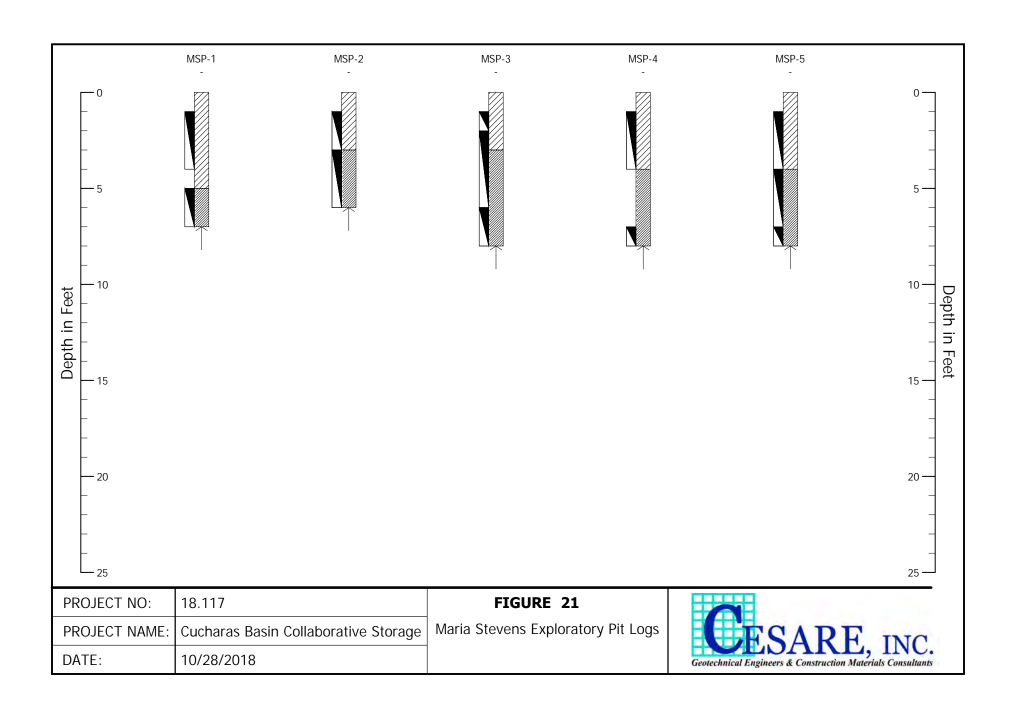


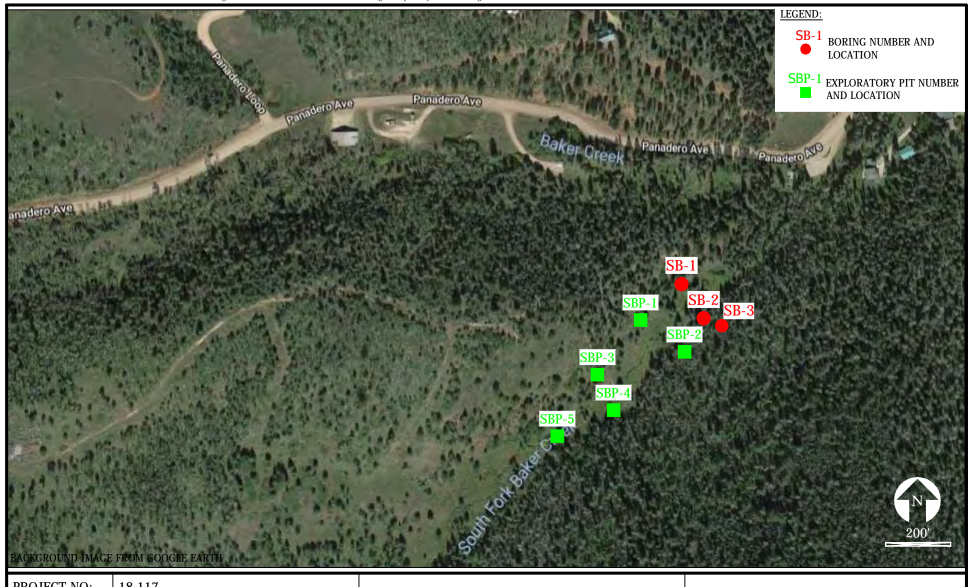
FIGURE 1**9**Maria Stevens
Locations of Borings and Exploratory Pits

PROJECT NO:	18.117	18.117							
PROJECT NAME:	Cucharas Ba	sin Collaborative	e Storage						
DRAWN BY:	KNZ	CHECKED BY:	JAC2						
DWG DATE:	10.12.18	REV. DATE:							





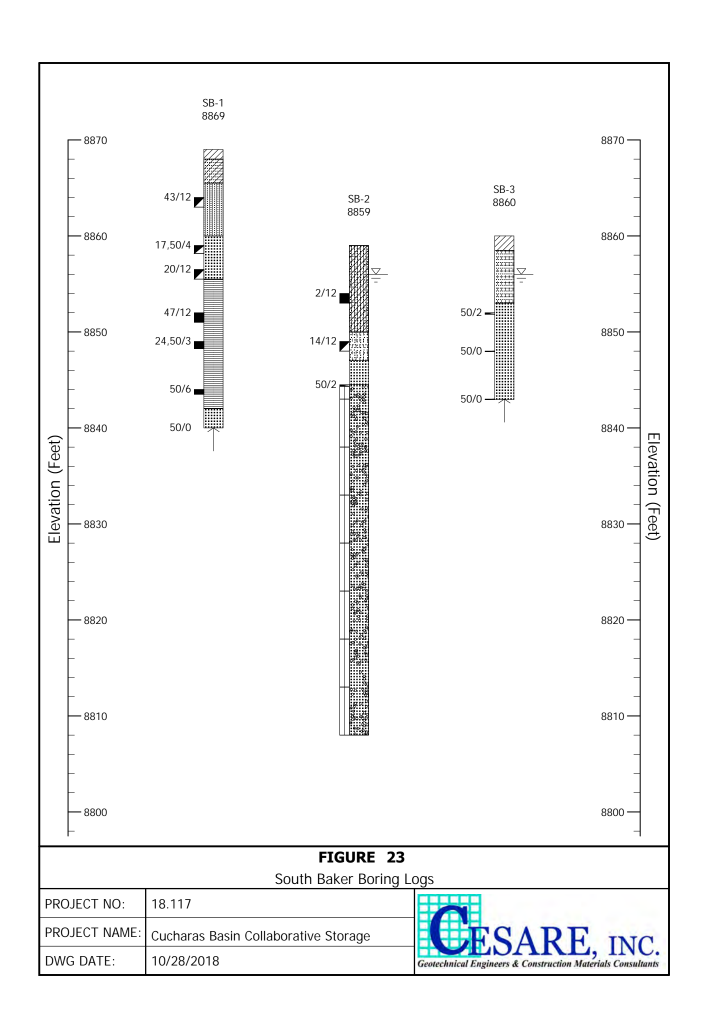


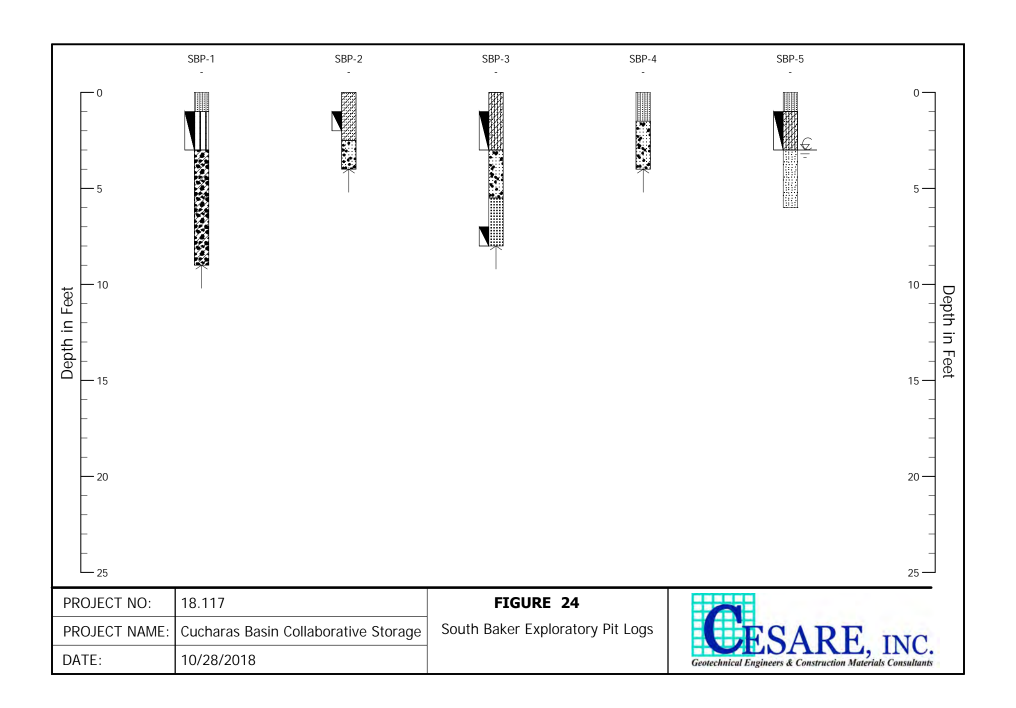


PROJECT NO:	18.117								
PROJECT NAME:	Cucharas Ba	Cucharas Basin Collaborative Storage							
DRAWN BY:	KNZ	CHECKED BY:	JAC2						
DWG DATE:	10.12.18	REV. DATE:							

FIGURE **22**South Baker
Locations of Borings and Exploratory Pits









APPENDIX A

Individual Boring Logs

L)G	OF	В	O	R	ING				E	3-1		
PROJE	ст С	uchara	as E	Basi	n S	torage Collaborative	APPROXIMATE GROUND ELEVATION 92	42			-		
		MBER 1				_	DEPTH TO BEDROCK 24						
DATE	STARTE	D 8/1	0/1	18			TOTAL DEPTH 42.08						
DATE	COMPL	ETED {	3/10)/1	3		REFUSAL						
LOGGE	ED BY	J. Edv	var	ds									
	ED BY						DEPTH TO WATER / DATE						
DRILL	RIG (CME-5	5				29 8/10/	18					
DRILL	METHO	DD											
	ي	(2)	МО	ISTL	IRE					CC	RE	ı	
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat		DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0 -						CLAY, silty to with sand, moist,	roots in upper 18 inches, reddish brown.						
5 - - -						SAND, silty, clayey, moist medi	4 ft um dense, reddish brown.	16/12					
10 -					_	CLAY, sandy, moist, stiff, reddi	sh brown. 9 ft						Smoother drilling from 9'
- 15 - -						GRAVEL, with silt and sand, mo	15 ft nist, medium dense, reddish brown.	26/12					Hard, boulder at 15' Sandy
20 -					-	CLAYSTONE, weathered, moist red.	20 ft to wet, occasional thin sandstone partings, dar	21/12					Smoother, firm
- 25 - -					_	CLAYSTONE, medium hard to v sandstone partings, dark red.	24 ft ery hard, slightly moist to wet, occasional thin	42/12					Harder at 24'
30 -													Very hard at 29'



CESA	ARE I	NC.												
		OF	R) F	2 I I	G PROJECT		PRO.	JECT NO			BOI	RING	
		<u> </u>				Cucharas Basir	n Storage Collaborative		18.	117				B-1
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	DE	SCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
35 —		<u></u>							50/4					Soft at 34' and 35'
40 -						SANDSTONE, moist to wet, very h	nard, gray to red.	38 ft.	50/3					Harder and more dry at 38'
45 -									50/1					
50 -														
- 55 - - -														
60 -														
65 - - -														



LOG OF BOR	ING				В	3-2		
PROJECT Cucharas Basin S	torage Collaborative	APPROXIMATE GROUND ELEVATION 92:	34					
PROJECT NUMBER 18.117		DEPTH TO BEDROCK 14'						
DATE STARTED 8/9/18		TOTAL DEPTH 18.5						
DATE COMPLETED 8/9/18		REFUSAL						
LOGGED BY J. Edwards								
DRILLED BY HRL		DEPTH TO WATER / DATE						
DRILL RIG CME-55		11 8/9/	18					
DRILL METHOD ODEX, HQ co	ore							
MOISTURE 90			Т		CO	RE		
FRACTURE LOG GRAPHIC LOG dry moist sat	D	DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
	CLAY, sandy, moist, medium stiff	f, roots in upper 12 inches, reddish brown.						
5 -	GRAVEL, with silt and sand, mois	5 ft. st to wet, dense, reddish brown.	36/12					
10 -	SAND, silty, clayey, wet, medium at 14 feet, dark red.	9 ft. n dense, organic smell at 12-1/2 feet, cobbles	14/12					
15 -	CLAYSTONE, silty, moist, hard to	15 ft. o very hard, dark red.	-					
	SANDSTONE cilty soft fine to n	17 ft. nedium grained, massive bedding, red brown.	80/9	1	100	0	H7	
20 -	18'-19' tan to olive clasts	19 ft. ng, red brown. With calcareous gray	50/9	2	88	29	H7	
0.00		22 ft.		3	77	100	H5	
25 - CO	brown. With occasional tan to oli	dium hard, coarse grained, massive bedding,		4	80	100	H3-H5	
30 -								



LOG OF BORING PROJECT Cucharas Basin Storage Collaborative PROJECT NO. BORIN								RING I					
						- Cucharas basin Storage Collaborative		10.	117				B-2
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	MO kJp	ISTU	sat	DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
35 -						SANDSTONE, medium hard to hard, coarse grained, massive bedding, to red brown. SANDSTONE, conglomeratic, medium hard, massive bedding, with 1/8" pink to tan clasts in red brown matrix.			5	100 55 73		H3-H7	
40 -		00.00				SANDSTONE, moderately hard, predominately coarse grained, with gramassive bedding, red brown to tan.	39 ft. vel,						
45 —													
50 -													
55 -													
60 -													
65 -													



LOG OF BORING BC-1														
ROJEC	T Cı	uchara	as B	asi	n C	ollaborative Storage	APPROXIMATE GROUND ELEVATION	N 734	0				-	
		/IBER 1				<u> </u>	DEPTH TO BEDROCK 28							
DATE S	TARTE	D 8/6	5/18	}			TOTAL DEPTH 50.17							
ATE C	OMPLI	ETED {	3/7/	18			REFUSAL							
OGGEE	D BY	H. Bru	unka	al										
RILLE	D BY	HRL					DEPTH TO WATER / DATE							
RILL R	RIG (CME-5	5				10	8/	6					
RILL M	ЛЕТНС	D HS	A &	Н	2 C	ore	26	8/	7					
	9	U	MOI	STU	RE						CC	RE		
(ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat		DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
5 -						SAND, clayey, moist, loose, dar		8 ft.	7/12					
0 -									15/12					
15 —						CLAYSTONE, slightly moist to v moderately indurated from 28.	rery moist, medium hard, very calcareous 5', dark brown to reddish brown, olive to	14 ft. s, gray.	50/12					
20 —								_	50/12					
25 -									28, 50/5					



CESA	\RE	INC.										
			BORIN	PROJECTCharas Basin Collaborative Storage Bruce Canyon	PRO.	JECT NO			ВО	BORING NO.		
	, G	JE		Bruce Canyon		18.	117				BC-1	
	Ō	(2)	MOISTURE					CO	RE			
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry moist sat	DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES	
35 - 35 - 35 - 35 - 35 - 35 - 35 - 35 -						50/4.5						



LC)G	G OF BORING BC-2														
PROJEC	ст С	uchara	as E	Basi	n C	Collaborative Storage	APPROXIMATE GROUND ELEVATION 732	26				_				
		/IBER 1				<u> </u>	DEPTH TO BEDROCK 18									
DATE S	STARTE	D 8/2	2/18	3			TOTAL DEPTH 51									
DATE C	OMPLI	ETED {	3/2/	/18			REFUSAL									
		J Edw	arc	ds												
		HRL					DEPTH TO WATER / DATE									
		CME-5					8 8/2/1	18								
DRILL	METHO	DD 6.5							1							
	90-	90	MO	ISTL	IRE						RE					
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	C	DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	RQD (%)	HARDNESS	DRILLING NOTES			
0-						CLAY, sandy, moist to wet, very	soft, dark brown.									
5 -	<u></u>					SAND, clayey, to with gravel, ver	4 ft. ry loose to medium dense, wet, dark brown.	3/12	_							
10 -								13/12	-							
15 -						CLAY, sandy, hard, moist, mediu	m calcareous, brown.	35/12	-							
20 -						SANDSTONE, clayey, moderately SANDSTONE, moderatly hard, m massive bedding, tan.		25, 50/0	1	100	0	H3				
-							20.5 ft. highly weathered, massive bedding, dark gray n.		2	100	48					
25 -						Calcareous, orange staining alon										
		V V V				Breccia 25.5' - 26.5' SANDSTONE, moderately hard, f arkosic, dark red brown.	25.5 ft. 26.5 ft. ine grained, massive bedding, calcareous,		3	100	100	H4				
30 -		N														



	G (В	ЭF	RII	PROJECT NO. Bruce Canyon PROJECT NO. 18.117						BORING NO. BC-2		
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	MO	moist	sat	DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES	
-						MUDSTONE, soft, massive bedding, dark red brown.	31 ft.		4	100	40	H4		
35 -						SANDSTONE, moderately hard, fine grained, massive bedding, calcareou occasional fossil debris, dark gray to red brown.	34 ft. us, with 35.5 ft.		5	100	74	H6, H5		
40 -		8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					dding,							
- - -						MUDSTONE, soft, massive bedding, calcareous, dark red brown.	40 ft.		6	70	54	H6		
45 -						SANDSTONE, soft to moderately hard, fine grained, massive bedding, calcareous, dark red brown. MUDSTONE, soft, highly altered, massive bedding, dark red brown. 47'-49' Olive gray to tan, mottled	43.5 ft. 44 ft.		7	100	67	H6		
50 -		6:0:0				SANDSTONE, conglomeratic, soft, highly altered, fine grained, massive bedding, mottled dark red brown to olive gray to yellow brown.	50 ft.							
55 —														
60 -														
65 -														
_														



L	JG	OF	Б	\mathbf{U}	'K	ING				B	C -3	3	
PROJE	ст С	uchara	as E	Basi	n C	Collaborative Storage	APPROXIMATE GROUND ELEVATION 74(08					
		MBER 1				<u> </u>	DEPTH TO BEDROCK 10						
		ED 8/7					TOTAL DEPTH 50.25						
DATE (COMPL	ETED {	3/7/	/18			REFUSAL						
OGGE	D BY	H. Bri	unk	al									
DRILLI	ED BY	HRL					DEPTH TO WATER / DATE						
DRILL	RIG (CME-5	5				dry 8/7/	18					
DRILL	METHO	OD 6.5	5"										
	G	(,,	МО	ISTL	JRE					СО	RE		
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	ı	DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0 -						CLAY, sandy, slightly moist, verg	y stiff, medium calcareous, brown.						
5 -						CLAYSTONE, sandy, slightly moi	6 ft. ist, hard, low calcareous, dark reddish brown.	19/12					
10 -								50/7.5					
15 -							15.5 ft. tly moist, very hard, dark red brown. 17 ft. st, very hard, medium calcareous, dark brown.	29,50/4					
20 -								50/4.5					
25 -								50/5					
30 -						١	30 ft.	50/1					
-													



CESA	RE	INC.												
		OF	В) F	311	NG	PROJECTION	PROJ	ECT NO	117		ВО	RING I	
	_	<u> </u>		IST			Bruce Canyon		16.	117	CO	DE		BC-3
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	_	sat		DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
35 - 35 - 35 - 35 - 35 - 35 - 35 - 35 -	FRACT	GRAPI	Lip Lip	ОШ	es e	SAND	STONE, slightly moist, very hard, very calcareous, very indurated,		50/3	DN .	RECOVE	ROD	HARD	NOTES
55														



LC)G	OF	В	BO	R	ING					L۷	/L-	1	
PROJEC	ст С	uchara	as E	Basi	in C	Collaborative Storage	APPROXIMATE GROUND ELEVATION	7278	}					
PROJEC	CT NUN	MBER 1	18.1	117			DEPTH TO BEDROCK 11							
DATE S	STARTE	D 8/	13/	18			TOTAL DEPTH 40.5							
DATE C	COMPLI	ETED {	3/1:	3/1	8		REFUSAL							
LOGGE	D BY	J Edw	/arc	ds										
DRILLE							DEPTH TO WATER / DATE							
		CME-5					3.5 8/1	3/18						
DRILL I	METHO	DD 8",	_											
	9C	90	MO	ISTU	JRE							RE		
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	1	DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0 -	<u> </u>					(sand), slightly moist to wet, lov	yey, medium stiff to stiff (clay), to loose w to high plasticity, dark brown; SAN clayey to high plasticity (clay), dark brown.	,						
5 -									8/12					
10 -						SANDSTONE, silty to clayey, we	t, weathered to very hard, brown to black.	1 ft.	9/12					Hard drilling @ 11', harder drilling at 13'
15 –							slightly weathered, predominately medium- c, red brown to orange brown to tan.		50/2	1	94	83	H3	
20 -						SANDSTONE, with clay, soft, mograined, laminated to banded cr SANDSTONE, moderately hard, largained, arkosic, medium cross-	oderately weathered, predominately fine coss-beds, olive to orange to brown to tan. moderately weathered, predominately coars-beds, tan pink to yellow brown.	se 9 ft.		2	100	72	H3	
25 -										3	100	100	H6/ H4/H3	
30 -		N				medium cross-beds, intact, tan t SANDSTONE, moderately hard,	predominately medium grained, arkosic,	5 ft.		4	100	100	H3,H6 H3	
ш	J.H													



<u>CESA</u>	NRE I	NC.												
		OF	B	ЭF	RII	NG	PROJ E Ucharas Basin Collaborative Storage La Veta Lakes	PROJI	ECT NO 18.	117		ВОІ	RING I	NO. _VL-1
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry M	moist	sat		DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	RQD (%)	HARDNESS	DRILLING NOTES
35 —										5	100	100	H3,H4, H6	
- - - 40 -										6	100	100	Н3	
45 —														
50 -														
-55 -														
60 -														
65 —														



LC)G	OF	В	BO	R	ING				L۷	/L-:	3	
PROJE	ст Сі	uchara	as E	3as	in C	Collaborative Storage	APPROXIMATE GROUND ELEVATION 728	34					
PROJE	CT NUN	MBER 1	18.	117			DEPTH TO BEDROCK 1.5						
DATE S	STARTE	D 8/	13/	18			TOTAL DEPTH 40.5						
DATE (COMPLE	ETED {	3/14	4/1	8		REFUSAL						
		J Edv	arc	ds									
	D BY						DEPTH TO WATER / DATE						
		CME-5			^	1110.0							
JRILL	METHC	JD 4.2	_		_	nd HQ Core							
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	МО	ISTU	sat	D	ESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0 -						CLAY, sandy, with gravel, mediur	n stiff, slightly moist, brown.						
- - 5 -						beds, weakly calcareous, tan to y	4' and 6.5'-7.5'. Dark red staining along		1	92	42	Н3	
10 -						Very coarse grained sand, massiv Medium grained sand, banded to	re bedding medium cross-beds. 3" clast divides coarse-		2	100	53	H3,H2	
15 —						tight joints/fractures, thinly cross	ly weathered, medium grained, tight to very		3	100	95	H3, H5	
20 -						bedding, calcareous, tan to olive	lightly weathered, coarse grained, massive gray. massive bedding, calcareous, red brown.		4	73	27	H3, H5	
- - - 25 —		5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					21.5 ft.; s, soft, fine grained, parting to thin horizontal il debris, dark red brown. With occasional		5	100	87.5	H5	
30 -									6	100	100	H5	



CESA	ARE I	NC.											
		OF	B	ЭF	RII	G PROJ E Cocharas Basin Collabo La Veta Lak	rative Storage es	PROJECT N 18	o. 3.117		BOI	RING I	NO. L VL-3
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	MO	moist	sat	DESCRIPTION		BLOWS/FT	.ON	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
35 —		5				SANDSTONE, soft, fine grained, massively bed prown. MUDSTONE, sandy, conglomeratic, soft, mas ed brown. 88.5' - 40.5' Mottled olive gray clasts	ded, weakly calcareous, darl	34 ft.	7	100		H5,H3, H6 H6,H3	
40 - -						Fossil debris							
- 45 - - -													
50 -													
55 -													
60 -													
65 —													



LC)G	OF	В	SO	R	ING				L۷	/L-	5	
PROJE	ст С	uchara	as E	Basi	n C	Collaborative Storage	APPROXIMATE GROUND ELEVATION 727	79			_		
PROJE	CT NUN	MBER 1	18.1	117			DEPTH TO BEDROCK 9						
DATE S	STARTE	D 8/1	4/	18			TOTAL DEPTH 41						
DATE (COMPLI	ETED {	3/14	4/1	8		REFUSAL						
		J Edw	arc	ls									
		HRL					DEPTH TO WATER / DATE						
		CME-5					4 8/14/1	18					
DRILL	METHO	DD 8"			_	' HQ Wireline							
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	MO dry	moist	sat	I	DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0	₹_					FILL: CLAY, sandy, slightly mois upper 3-1/2 feet, brown to dark	t, stiff, some concrete debris and organics in brown.	14/12					
10 -						CLAYSTONE, sandy, severely we brown.	9 ft. eathered to 14', very moist to moist., reddish	10/12					
15 -						MUDSTONE, soft, massive, calca	15 ft. areous, red brown. prown with calcareous olive clasts.	34,58/3	1 2	100	0 100	H3 h6	
20 -							21 ft. fine to medium grained, massive bedding, red with occasional calcareous olive spots.		3	100	100	H5,H3, H5	
30 -							ing, calcareous, red brown. 26.5 ft. 26.5 ft. 26.5 ft. 26.5 ft. 26.5 ft.		4	100	100	H3	
1000	-	\-\				S. INDSTONE, Inoderatery fidition	о учинов, выгивы в 033-выв, медку						



CESA	ARE I	NC.												
			BORING				PROJECTICHARAS Basin Collaborative Storage La Veta Lakes	PROJEC ⁻		117		BOI	RING	NO. L VL-5
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	t	sat		DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
35 —							eous, trace soft sediment deformation, light gray to dark gray. 5' fracture along weak layer, up to 1/4" clay between surfaces.			5	100	97	Н3	
40 -						beddir	STONE, moderately hard, coarse-grained, thinly laminated to parting ng , light gray pink to tan. ed to thin cross-beds.	3		6	100	100	Н3	
45 —														
50 -														
55 —														
60 -														
65 —														



JG	OF	В	\mathbf{U}	'Κ	ING				LV	/L-:	2	
CT Cı	uchara	as E	Basi	n C	ollaborative Storage	APPROXIMATE GROUND ELEVATION 727	'3					
						DEPTH TO BEDROCK 2						
TARTE	D 8/1	15/	18			TOTAL DEPTH 6						
OMPLE	ETED {	3/1!	5/1	8		REFUSAL						
D BY	J Edw	arc	ls									
						DEPTH TO WATER / DATE						
METHO	D 4"											
FRACTURE LOG	GRAPHIC LOG		t	Sat	D	ESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
						2 ft.						
					SANDSTONE, silty, very hard, slig	htly moist, tan. Claystone parting at 4 feet.	50/2	_				
	////			_	CLAY, sandy, slightly moist, low p	olasticity, calcareous, tan.	30,2					
	CT ON CT NUMBER OF THE COMPLETE OF BY CT BY RIG (METHO	CT Cuchara CT NUMBER 7 STARTED 8/1 COMPLETED 8 CD BY J Edw CD BY HRL RIG CME-5 METHOD 4"	CT Cucharas ECT NUMBER 18.7 CT NUMBER 18.7 COMPLETED 8/19 COMPLETED 8/19 CD BY J Edward CD BY HRL RIG CME-55 METHOD 4" SS/	CT Cucharas Basic Number 18.117 STARTED 8/15/18 COMPLETED 8/15/12 D BY J Edwards ED BY HRL RIG CME-55 METHOD 4" SSA	CT Cucharas Basin C CT NUMBER 18.117 STARTED 8/15/18 COMPLETED 8/15/18 D BY J Edwards ED BY HRL RIG CME-55 METHOD 4" SSA	CLAY, sandy, stiff, moist, reddish STARTED 8/15/18 COMPLETED 8/15/18 D BY J Edwards TD BY HRL RIG CME-55 METHOD 4" SSA CLAY, sandy, stiff, moist, reddish SANDSTONE, silty, very hard, slig	APPROXIMATE GROUND ELEVATION 727 CT NUMBER 18.117 DEPTH TO BEDROCK 2 STARTED 8/15/18 TOTAL DEPTH 6 COMPLETED 8/15/18 REFUSAL D BY J Edwards D BY HRL DEPTH TO WATER / DATE RIG CME-55 METHOD 4" SSA	CT Cucharas Basin Collaborative Storage APPROXIMATE GROUND ELEVATION 7273 DEPTH TO BEDROCK 2 STARTED 8/15/18 TOTAL DEPTH 6 COMPLETED 8/15/18 D BY J Edwards D BY HRL DEPTH TO WATER / DATE DEPTH TO WATER / DATE DESCRIPTION CLAY, sandy, stiff, moist, reddish brown. CLAY, sandy, stiff, moist, reddish brown. SANDSTONE, silty, very hard, slightly moist, tan. Claystone parting at 4 feet. 5 ft. 50/2	CT Cucharas Basin Collaborative Storage APPROXIMATE GROUND ELEVATION 7273 DEPTH TO BEDROCK 2 STARTED 8/15/18 TOTAL DEPTH 6 COMPLETED 8/15/18 D BY J Edwards D BY HRL DEPTH TO WATER / DATE RIG CME-55 METHOD 4" SSA DESCRIPTION ON CLAY, sandy, stiff, moist, reddish brown. SANDSTONE, silty, very hard, slightly moist, tan. Claystone parting at 4 feet.	CT Cucharas Basin Collaborative Storage APPROXIMATE GROUND ELEVATION 7273 DEPTH TO BEDROCK 2 STARTED 8/15/18 TOTAL DEPTH 6 COMPLETED 8/15/18 DBY J Edwards DBY J Edwards DBY HRL DEPTH TO WATER / DATE DEPTH TO WATER / DATE CO WETHOD 4" SSA DESCRIPTION DESCRIPTION CLAY, sandy, stiff, moist, reddish brown. CLAY, sandy, stiff, moist, tan. Claystone parting at 4 feet.	CT Cucharas Basin Collaborative Storage APPROXIMATE GROUND ELEVATION 7273 DEPTH TO BEDROCK 2 TOTAL DEPTH 6 REFUSAL D BY J Edwards D BY HRL DEPTH TO WATER / DATE RIG CME-55 METHOD 4" SSA DESCRIPTION DESCRIPTION CORE CLAY, sandy, stiff, moist, reddish brown. CLAY, sandy, stiff, moist, reddish brown.	CT Cucharas Basin Collaborative Storage APPROXIMATE GROUND ELEVATION 7273 DEPTH TO BEDROCK 2 STARTED 8/15/18 TOTAL DEPTH 6 SOMPLETED 8/15/18 DBY J Edwards D BY HRL DEPTH TO WATER / DATE RIG CME-55 METHOD 4" SSA DESCRIPTION DESCRIPTION CORE SANDSTONE, silty, very hard, slightly moist, tan. Claystone parting at 4 feet. LVL-2 APPROXIMATE GROUND ELEVATION 7273 DEPTH TO BEDROCK 2 TOTAL DEPTH 6 TOTAL DEPTH 6



LC	OG	OF	В	80	R	ING					LV	′L-4	4	
PROJE	ст С	uchara	as E	Basi	n C	ollaborative Storage	APPROXIMATE GROUND ELEVATION	7282						
		MBER 1					DEPTH TO BEDROCK 8							
DATE :	STARTE	ED 8/1	5/	18			TOTAL DEPTH 14							
DATE	COMPL	ETED {	3/1!	5/18	3		REFUSAL							
OGGE	ED BY	J. Edv	var	ds										
DRILLI	ED BY	HRL					DEPTH TO WATER / DATE							
DRILL	RIG (CME-5	5				8 8/1	5/18						
DRILL	METHO	DD 4"												
	90	90	МО	ISTL	IRE						CO	RE		
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	С	DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0	▼					FILL: CLAY, sandy, stiff, slightly SANDSTONE, silty, clayey, wet, v	8	3 ft.	6/12					
Ш	шн													



LC	OG	OF	В	C	R	ING					LV	′L-(6	
PROJE	ст С	uchara	as E	Basi	in C	Collaborative Storage	APPROXIMATE GROUND ELEV	ATION 728	30					
		/IBER 1					DEPTH TO BEDROCK 3.5							
DATE S	STARTE	D 8/1	15/	18			TOTAL DEPTH 9							
DATE (COMPLI	ETED {	3/1	5/1	8		REFUSAL							
		J Edw	arc	ls										
	ED BY						DEPTH TO WATER / DATE							
		CME-5	5				2.5	8/15/1	8					
DRILL	METHO	DD 4"												
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry dry	_	sat		DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0 -						FILL: CLAY, sandy, stiff, moist,	dark brown.	0.5.8						Slow to advance
5 -						SANDSTONE, very hard, moist	to wet fine to medium grained, gra	3.5 ft. y	50/3					in and out of fractures
10 -									50/0					
15 -														
20 -														
25 -														
30 -														



LC	OG	OF	В	80	R	ING					LV	′L-7	7	
PROJE	ст Сі	uchara	as E	Basi	n C	ollaborative Storage	APPROXIMATE GROUND ELE	VATION 728	4					
		MBER 1					DEPTH TO BEDROCK 4.5							
DATE :	STARTE	D 8/1	15/	18			TOTAL DEPTH 7							
DATE	COMPLE	TED {	3/15	5/1	8		REFUSAL							
LOGGE	D BY	J Edv	/arc	ls										
DRILLI	ED BY	HRL					DEPTH TO WATER / DATE							
DRILL	RIG (CME-5	5				4.5	8/15/1	8					
DRILL	METHO	D 4"												
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	ISTU	sat	С	DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0 -						CLAY, sandy, stiff, slightly moist,		3 ft.						
-	∇					SAND, silty, medium dense, sligh	ntly moist, dark brown.		23/12					
5 - -						SANDSTONE, silty to clayey, wea	athered, slightly moist, tan.	4.5 ft.						
1					Ì				50/0.5					
10 -														
- 15 - -														
20 -														
25 -														
30 -														



LOG OF BORING							MS-1									
ROJECT Cucharas Basin Collaborative Storage					in C	Collaborative Storage	APPROXIMATE GROUND ELEVATION 5925									
PROJE	PROJECT NUMBER 18.117						DEPTH TO BEDROCK 25									
DATE STARTED 8/4/18							TOTAL DEPTH 41									
DATE COMPLETED 8/4/18							REFUSAL									
		H. Br	unk	al												
	ED BY						DEPTH TO WATER / DATE									
		CME-5					25 8/4/	18								
DRILL	METHO	DD HS				re										
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	MO	ISTU	sat	1	DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES			
0 -						CLAYSTONE, sandy, weathered, tan.	slightly moist, moderately calcareous, dark									
5 - - - -						CLAYSTONE, sandy, hard to ver sandstone gravel at 15 feet, oliv	y hard, slightly moist, calcareous, with re to dark gray.	20/12								
10 -								50/9								
15 -								50/7								
20 -								50/9								
25 -							26 ft.	50/3	1 2	100	0 87	H3				
30 -						interlaminated with lighter color with soft sediment deformation, gray.	thin (up to 1/16") dark mud layers ed wavy fossil debris rich layers (up to 1/2"), bioturbaded, calcareous, light gray to dark			700	5,	3				
						inioueratery tight fractures along	bedding (28' and 30'), with up to 1/4" of clay									



CESARE INC. LOG OF BORING PROJECT Cucharas Basin Collaborative Storage PROJECT NO. BORING NO. MS-1												
0 1101										MS-1		
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	MO	moist	sat	DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
35 —						between surfaces.		3	100	89	3	
40 –						Sandstone lens at 39 feet, silty, up to 3/4" thick, olive colored, with orang staining on top and bottom.	ge	4	98	57	3	
45 —												
50 -												
55 -												
60 -												
65 -												



LC)G	OF	В	0	R	ING					M	S-2	•		
PROJE	ст Сі	uchara	as E	Basi	n C	collaborative Storage	APPROXIMATE GROUND ELEVATION	N 592	2		141	J - Z	-		
		/BER 1					DEPTH TO BEDROCK 32								
DATE STARTED 8/6/18							TOTAL DEPTH 37.17								
DATE	COMPLE	ETED 8	3/6/	′18			REFUSAL								
OGGE	D BY	H. Bru	ınk	al											
DRILLI	ED BY	HRL					DEPTH TO WATER / DATE								
		CME-5					13.5	8/6/1	8						
ORILL	METHC	D HS													
	90	ပ္ခ	МО	ISTL	JRE					CORE					
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat		DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	RQD (%)	HARDNESS	DRILLING NOTES	
0 -							SAND, with clay, loose, wet, bro		4 ft.						
5 -						CLAY, sandy, moist, stiff, very o	alcareous, brown.	9 ft.	9/12						
10 -					_	SAND, silty, loose, moist, very of SAND, poorly graded, with grav		11 ft.	6/12						
-	<u></u>					CLAY, sandy, wet, stiff, vary cal	careous, dark brown.	13.5 ft.							
15 -								47.5.0	12/12						
20 -		20 20 20 20 20 20 20 20 20 20 20 20 20 46 46 46 46 46 46 4 46 46 46 46 46 46 40 20 20 20 20 20 20 20				SAND, with silt and gravel, very	dense, wet, brown.	17.5 ft.	50/4						
-		20 20 20 20 20 20 20 20 20 20 20 20 20 2							50/4						
25 - -		20 20 20 20 20 20 20 20 20 20 20 20													
30 -		10 10 10 10 10 10 10 10 10 10 10 10 10 1			_	CLAYSTONE, weathered to very	hard, very moist, dark olive to black.	29 ft.							



CESA	RE I	NC.												
			D/	~ F			PROJECT	PRO	JECT NO			ВО	RING I	VO.
LU	G	OF	D(J	XII	DI	Cucharas Basin Collaborative Storage		18.	117				MS-2
			МО	ISTL	JRE			•			СО	RE		
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	t	sat		DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	RQD (%)	HARDNESS	DRILLING NOTES
35 —									50/5					
40 -														
45 -														
50 -														
- 55 - - -														
60 -														
65 —														



LC	G	OF	В	80	R	ING				М	S-3	3	
PROJE	ст С	uchara	as E	Basi	n C	Collaborative Storage	APPROXIMATE GROUND ELEVATION 5	921					
PROJE	CT NUN	MBER 1	18.	117			DEPTH TO BEDROCK 26						
DATE S	STARTE	D 8/3	3/18	3			TOTAL DEPTH 26						
DATE (COMPLI	ETED {	3/3/	/18			REFUSAL						
LOGGE	D BY	H Bru	ınka	al									
DRILLE	D BY	HRL					DEPTH TO WATER / DATE						
DRILL	RIG (CME-5	5				6 8/3	/18					
DRILL	METHO	DD HS				Core							
	90	ي	МО	ISTL	JRE					T	RE	Ι	
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	DE	SCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0 -						CLAY, with sand, very soft, moist, dark brown.	organics in upper 1 foot, slightly calcareou	5,					
5 -						CLAVSTONE slightly majet to very	7 moist, medium hard to very hard,	1/12 it.					
-						calcareous, olive to dark olive.	moist, medium hard to very hard,						
10 -								40/12					
]													
15 -								50/0					
-								50/8					
20 -								50/12					
25 -							20.	7 24 50/	6 1				
-							ninly laminated, with occasional soft sedime	t. 24, 50/ nt	2	0	0	110	
30 -						deformation, with occasional biotucalcareous, dark gray.	rbation, with occasional fossil fragments,		2	100	56	Н3	
100	111												



CESA	RE I	NC.										
		OF	R) F	S 11		DJECT NO			BOI	RING I	
		<u> </u>				Cucharas Basin Collaborative Storage	18.	117				MS-3
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
									- Н			
35 —						At 34' - fracture at 45 degree angle with up to 1/4" clay between surfaces.		3	100	68	Н3	
40 —								4	100	100	Н3	
45 —								5	80	96	Н3	
-								6	100	100	Н3	
50 -												
55 -												
60 -												
65 -												



OG	OF	В	80	R	ING						M	S-4	1	
ст С	uchara	as E	3asi	in C	Collaborative Storage	APPROXIMATE	GROUND ELEVATIO	N 592	25				•	
						TOTAL DEPTH	24.3							
						REFUSAL								
						DEPTH TO WA	ATER / DATE							
RIG (CME-5	5				18.5	·	8/5/1	8					
METHO	DD HS	Α												
(2)		МО	ISTL	JRE							СО	RE		
FRACTURE LO	GRAPHIC LOG	dry	moist	sat	С	DESCRIPTION			BLOWS/FT	NO.	RECOVERY (%)	RQD (%)	HARDNESS	DRILLING NOTES
								8.5 ft. olive,	11/12 50/11.5 50/7.5		F F F F F F F F F F F F F F F F F F F			
					SHALE, lignite partings,			29 ft.						
	CT C CT NUM STARTE COMPLI ED BY RIG (METHO	CT Cuchara CT NUMBER STARTED 8/5 COMPLETED 8 ED BY H. Brid ED BY HRL RIG CME-5 METHOD HS	CT Cucharas ECT NUMBER 18.7 STARTED 8/5/18 COMPLETED 8/6, ED BY H. Brunk ED BY HRL RIG CME-55 METHOD HSA Of Particular Action of the complete	CT Cucharas Basic CT NUMBER 18.117 STARTED 8/5/18 COMPLETED 8/6/18 COMPLETED 8/6/18 CD BY H. Brunkal ED BY HRL RIG CME-55 METHOD HSA Output MOISTLE MOIST	CT Cucharas Basin Coct Number 18.117 STARTED 8/5/18 COMPLETED 8/6/18 ED BY H. Brunkal ED BY HRL RIG CME-55 METHOD HSA To be a single by the s	STARTED 8/5/18 COMPLETED 8/6/18 COMPLETE	CT Cucharas Basin Collaborative Storage CT NUMBER 18.117 DEPTH TO BE STARTED 8/5/18 COMPLETED 8/6/18 COMPLETED 8/6/18 COMPLETED 8/6/18 COMPLETED 8/6/18 DEPTH TO WARD BETT TO WARD	CT Cucharas Basin Collaborative Storage APPROXIMATE GROUND ELEVATION CT NUMBER 18.117 STARTED 8/5/18 TOTAL DEPTH 24.3 COMPLETED 8/6/18 REFUSAL D BY H. Brunkal D BY HRL DEPTH TO WATER / DATE RIG CME-55 METHOD HSA CLAY, sandy, stiff, slightly moist, medium calcareous, brown. CLAY, sandy, stiff, slightly moist to wet, very calcareous, olive to dark gray to black.	CT Cucharas Basin Collaborative Storage APPROXIMATE GROUND ELEVATION 592 CT NUMBER 18.117 STARTED 8/5/18 TOTAL DEPTH 70 BEDROCK 29 TOTAL DEPTH 24.3 REFUSAL DEPTH TO WATER / DATE REG CME-55 METHOD HSA DESCRIPTION CLAY, sandy, stiff, slightly moist, medium calcareous, brown. CLAYSTONE, hard, slightly moist to wet, very calcareous, olive to dark olive, gray to black.	CT Cucharas Basin Collaborative Storage CT Number 18.117 DEPTH TO BEDROCK 29 STARTED 8/5/18 TOTAL DEPTH 24.3 SOMMETED 8/6/18 REFUSAL DEPTH TO WATER / DATE REFUSAL SOMMETHER / DATE REFUSAL DEPTH TO WATER / DATE REFUSAL REFUSAL DEPTH TO WATER / DATE REFUSAL SOMMETHER / DATE REFUSAL DEPTH TO WATER / DATE REFUSAL REFU	CT Cucharas Basin Collaborative Storage CT Number 18,117 DEPTH TO BEDROCK 29 STARTED 8/5/18 TOTAL DEPTH 24.3 COMPLETED 8/6/18 REFUSAL DEPTH TO WATER / DATE RIG CME-55 RETHOD HSA CLAY, sandy, sliff, slightly moist, medium calcareous, brown. CLAY STONE, hard, slightly moist to wet, very calcareous, olive to dark olive, gray to black. SO/7.5	CT Cucharas Basin Collaborative Storage CT NUMBER 18.117 DEPTH TO BEDROCK 29 DEPTH TO WATER / DATE REFUSAL DESCRIPTION CLAY, sandy, stiff, slightly moist, medium calcareaus, brown. CLAY, sandy, stiff, slightly moist to wet, very calcareous, olive to dark olive, gray to black. SO/11.5 SO/11.5	CT Cucharas Basin Collaborative Storage APPROXIMATE GROUND ELEVATION 5925 DEPTH TO BEDROCK 29 STARTER 8/5/18 TOTAL DEPTH 24.3 REFUSAL DEPTH TO WATER / DATE RIG CME-55 RETHOD HSA CLAY, sandy, stiff, slightly moist, medium calcareous, brown. CLAY, sandy, stiff, slightly moist to wet, very calcareous, olive to dark olive, gray to black. CLAYSTONE, hard, slightly moist to wet, very calcareous, olive to dark olive, gray to black.	CT Cucharas Basin Collaborative Storage APPECXIMATE GROUND FLEVATION 5925 TOTAL DEPTH TO BEDROCK 29 TOTAL DEPTH 24.3 DEPTH TO BEDROCK 29 TOTAL DEPTH 24.3 DEPTH TO WATER / 24.3 DEPTH TO WATER / DATE RIG CME-55 18.5 8/5/18 CLAYSTONE, Nard, slightly moist to well, very calcareous, olive to dark olive. CLAYSTONE, Nard, slightly moist to well, very calcareous, olive to dark olive. SO/11.5 SO/11.5



LC	OG	OF	В	80	R	ING						M	S-5	5	
PROJE	ст С	uchara	as E	Basi	n C	Collaborative Storage	APPROXIM	ATE GROUND ELEVATION	592	5					
		MBER 1					DEPTH TO	BEDROCK 24.5							
DATE	STARTE	D 8/4	1				TOTAL DEF	PTH 40							
DATE	COMPLI	ETED {	3/4				REFUSAL								
LOGGE	D BY	H. Bri	unk	al											
DRILL	ED BY	HRL					DEPTH TO	WATER / DATE							
DRILL	RIG (CME-5	5				19		8/	4					
DRILL	METHO	DD HS	A a	nd	HQ	2 Core									
	(2)	(5)	МО	ISTL	JRE							СО	RE		
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	Ε	DESCRIPTION			BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0						CLAYSTONE, slightly moist, very CLAYSTONE, slightly moist, very SHALE, moderately hard, intact, calcareous, with occasional soft fragments, with occasional bioture.	hard, very ca	lcareous, olive to dark olive. 24.5 hered, thinly laminated, brmation, with occasional fossi	ō ft.	33/12 31/12 29, 50/4 50/7	1 2	80 100	0 76	R3	
30 -															



	ARE I					PROJECT PRO	JECT NO			BO	RING	NO.
LC	G (OF	B	OF	RII	Cucharas Basin Collaborative Storage		117				MS-5
	90	9	МО	ISTL	JRE				CC	RE		
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
4						SHALE, same as above, but not weathered.		3	98	100	R3	
35 -						Sivile, same as above, but not weathered.						
-								4	100	100	R3	
40 -												
45 -												
50 -												
55 -												
60 -												
65 -												



L	JG	OF	Б	\mathbf{U}	K	ING				M	S-6	5	
PROJE	ст С	uchara	as E	Basi	in C	Collaborative Storage	APPROXIMATE GROUND ELEVATION 59	20					
		MBER 1					DEPTH TO BEDROCK 29.5						
DATE :	STARTE	ED 8/5	5/18	3			TOTAL DEPTH 35.17						
DATE	COMPL	ETED {	3/5/	/18			REFUSAL						
OGGE	ED BY	H. Bru	unk	al									
ORILLI	ED BY	HRL					DEPTH TO WATER / DATE						
DRILL	RIG (CME-5	5				18 8/5/	18					
ORILL	METHO	DD HS	8 A	ίН	Q C	ore							
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	MO duy	moist	sat	DI	ESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0 -						FILL: CLAY, sandy, moist, mediur brown.	n stiff, moderately calcareous, brown to dark			~			
5						CLAY, sandy, moist to very moist with gravel lenses at 25 feet, ligh	7.5 ft. , very soft to hard, moderately calcareous, t to dark brown to olive.	7/12					
10 -								5/12					
15 -								1/12					
20 -								8/12					
25 -								33/12					
30 -						SHALE, sandy, very moist, very h	29.5 ft. ard, calcareous, dark olive to black.	50/5					



CESA	ARE I	NC.											
	ESARE INC. OG OF BORING					PROJECT	PRO.	IECT NO			ВО	RING I	NO.
LU	U	UL	D(Jħ	XII	Cucharas Basin Collaborative Storage		18.	117				MS-6
			MO	ISTL	JRE					СО	RE		
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	t	sat	DESCRIPTION		BLOWS/FT	NO.	RECOVERY (%)	RQD (%)	HARDNESS	DRILLING NOTES
35 —								50/2					
40 -													
45 —													
50 -													
55 -													
60 -													
65 —													



LUG	OF	Б	\mathbf{U}	K	ING				SI	B-1		
PROJECT C	Cuchara	as E	Basi	n C	Collaborative Storage	APPROXIMATE GROUND ELEVATION 886	 59					
PROJECT NU						DEPTH TO BEDROCK 9						
DATE START	ED 8/1	2/	18			TOTAL DEPTH 29						
DATE COMPL	ETED 8	3/12	2/1	8		REFUSAL						
OGGED BY	J. Edv	var	ds									
ORILLED BY	HRL					DEPTH TO WATER / DATE						
ORILL RIG	CME-5	5										
ORILL METH	OD 8'											
DEPTH (ft) FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	D	ESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0 –	////				CLAY, sandy, soft, slightly moist,	dark brown						
-					SAND, clayey, moist, medium der	1 ft.						
5 -					SAND, silty, with gravel, moist, do	ense, dark red brown. 3.5 ft.	43/12					
10 -					SANDSTONE, clayey, moist, weat GRAVEL, poorly graded, with silt reddish brown.	hered, very dense, dark red brown. Grades to and sand, slightly moist, medium dense,	20/12					
15 -					CLAYSTONE, with sand, slightly n reddish brown to gray.	noist to moist, moderately hard to very hard,	47/12					
20 -							24,50/3					
25 -					SANDSTONE, moist, very hard, re	27 ft. eddish brown.	50/6					
30 —							50/0					



LC)G	OF	В	O	R	ING				SI	B-2	<u> </u>	
PROJE	ст Сі	uchara	as E	Basi	in C	Collaborative Storage	APPROXIMATE GROUND ELEVATION 885	59					
		/IBER 1					DEPTH TO BEDROCK 12						
DATE S	STARTE	D 8/1	1/	18			TOTAL DEPTH 51						
DATE (COMPLE	TED 8	3/1	1/1	8		REFUSAL						
LOGGE	D BY	J. Edv	var	ds									
	D BY						DEPTH TO WATER / DATE						
		CME-5					3 8/11/	18					
DRILL	METHC	D HS				ore							
	90	90	MO	ISTL	JRE			_		CO	RE		
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	Di	ESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	RQD (%)	HARDNESS	DRILLING NOTES
0 -	<u>~</u>					SAND, silty, clayey, moist to wet,	very loose, dark brown.	2/12					
10 -						with organics.	9 ft. d gravel, very loose, wet, dark brown to black 12 ft. to gray. Thickly interbedded with claystone	14/12					
15 -		one.				below 33 feet.	14.5 ft.	50/2	1	89	38		
13		ක්දුල් ශ්ර				SANDSTONE, conglomeratic, mod sized grains, thin to medium cros	derately hard, medium sand to 1" gravel - s-beds, red brown to pink gray.						
20 -		5 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4				-			2	100	80		
]		6 8 8 0 8							3	95	83		
25 —		4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							4	100	97		
30 -	000	8 0 0 0 0 0 0 0											8" gray sandstone



	G (OF				NG PROJECTICHaras Basin Collaborative Storage South Baker Creek	DJECT NO	117			RING	NO. SB-2
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat	DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
35 -						SANDSTONE, silty, conglomeratic, soft, predominately fine grained, massive bedding, red brown matrix, with occasional calcareous olive gray clasts.		5	100	63		boulder
40 -						Predominately matrix 38.5'-47'		6	100	60		
45 —								7	100	90		
50 -												
- 55 — -												
60 -												
65 —												



LC)G	OF	В	O)K	ING				S	B- 3	3	
PROJE	ст С	uchara	as E	Basi	n C	Collaborative Storage	APPROXIMATE GROUND ELEVATION 88	60					
		MBER 1					DEPTH TO BEDROCK 7						
DATE S	STARTE	D 8/1	0/1	18			TOTAL DEPTH 17						
DATE (COMPL	ETED {	3/1	1/1	8		REFUSAL						
		J. Edv	var	ds									
		HRL					DEPTH TO WATER / DATE						
		CME-5	5				4 8/11/	18					
DRILL	METHO	DD 4"											
DEPTH (ft)	FRACTURE LOG	GRAPHIC LOG	dry	moist	sat		DESCRIPTION	BLOWS/FT	NO.	RECOVERY (%)	ROD (%)	HARDNESS	DRILLING NOTES
0						reddish brown.	1.5 ft. d gravel, moist to wet, loose to medium dense,						
10						SAMDSTONE, wet, very hard, r	eddish brown.	50/2					
20 -													
- 25 - -													
30 -													





APPENDIX B

Core Photographs



Photo 1. LVL-5 from 15 to 25 feet.



Photo 3. LVL-5 from 34.5 to 41 feet.



Photo 2. LVL-5 from 25 to 34.5 feet.



Photo 4. B-2 from 17 to 28 feet.

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Photo 5. B-2 from 28 to 41 feet.



Photo 7. SB-2 from 14.5 to 24 feet.

Photo 6. B-2 from 41 to 42 feet.



Photo 8. SB-2 from 24 to 33 feet.



Photo 9. SB-2 from 33 to 41 feet.



Photo 11. BC-2 from 20 to 30 feet.



Photo 10. SB-2 from 41 to 51 feet.



Photo 12. BC-2 from 30 to 37.2 feet.

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Photo 13. BC-2 from 37.2 to 48.9 feet.



Photo 15. LVL-3 from 1.5 to 11.5 feet.

Photo 14. BC-2 from 48.9 to 50.8 feet.



Photo 16. LVL-3 from 11.5 to 21.5 feet.





Photo 17. LVL-3 from 21.5 to 31 feet.



Photo 19. MS-3 from 26 to 35.6 feet.

Photo 18. LVL-3 from 31 to 40.5 feet.



Photo 20. MS-3 from 35.6 to 44.5 feet.



Photo 21. MS-3 from 44.5 to 50 feet.



Photo 23. MS-5 from 35 to 40 feet.



Photo 22. MS-5 from 25 to 35 feet.



Photo 24. LVL-1 from 15 to 25 feet.

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Photo 25. LVL-1 from 25 to 34 feet.



Photo 27. MS-1 from 25 to 34.6 feet.



Photo 26. LVL-1 from 34 to 40.5 feet.



Photo 28. MS-1 from 34.6 to 41 feet.



APPENDIX C

Laboratory Test Results



SUMMARY OF LABORATORY TEST RSULTS

Cucharas Basin Collaborative Storage Project No. 18.117

Sample Location				Gradation			Atterberg Limits		Swell/Consolidation			
		Dry	Moisture			Silt/	Liquid	Plasticity	Inundation	Volume	Swell	
Davin a	Depth	Density	Content	Gravel	Sand	Clay	Limit	Index	Pressure	Change	Pressure	Makerial True
Boring	(feet)	(pcf)	(%)	(%)	(%)	(%)	(%)	(%)	(psf)	(%)	(psf)	Material Type
B-1	7		6.5	26	52	21.2	19	4				SAND, silty, clayey (SC-SM, A-2-4)
B-1	17		3.2	65	27	8.3	NV	NP				GRAVEL, poorly graded, with silt and sand (GP-GM, A-1-b)
B-2	7		6.9	63	28	8.7	NV	NP				GRAVEL, well graded, with silt and sand (GW-GM, A-1-a)
B-2	12		17.7		81	19.4	24	4		0.0		SAND, silty, clayey (SC-SM, A-2-4)
BP-1	1 to 3		4.5	16	56	28.3	31	9				SAND, clayey, with gravel (SC, A-2-4(0))
BP-3	2 to 5		1.8	1	65	34.2	21	5				SAND, silty, clayey (SC-SM, A-2-4)
BP-5	3.5 to 5		7.4	34	34	32.6	30	12				SAND, clayey, with gravel (SC, A-2-6(0))
BC-1	5		11.5		67	33.3	22	6				SAND, clayey (SC, A-2-4(0))
BC-1	25		12.3		39	60.8	40	16				CLAY, sandy, lean (CL, A-6(8))
BC-2	5		27.0		54	46	30	17				SAND, clayey (SC, A-6(4))
BC-2	10		16.0	17	52	30.7	23	7				SAND, clayey, with gravel (SC, A-2-4(0))
BC-3	5		5.4	1	70	29.1	24	6				SAND, silty, clayey (SC-SM, A-2-4(0))
BC-3	15		4.6		56	43.7	24	4				SAND, silty, clayey (SC-SM, A-4(0))
BCP-1	1 to 8		3.0		53	46.6	27	11				SAND, clayey (SC, A-6(2))
BCP-2	2 to 10		4.1		65	34.6	23	6				SAND, silty, clayey (SC-SM, A-2-4)
BCP-4	2 to 8		1.9		64	36.0	25	9				SAND, clayey (SC, A-4)
BCP-5	2 to 8	82.8	5.1	9	48	43.5	29	12	500	-9.9	N/A	SAND, clayey (SC, A-6(2))
BCP-6	7 to 9		4.1		76	23.6	NV	NP				SAND, silty (SM, A-2-4)
LVL-1	15		10.7		59	40.6	24	5				SAND, silty, clayey (SC-SM, A-4)
LVL-4	9		16.1		63	36.7	23	6				SAND, silty, clayey (SC-SM, A-4)
LVL-5	5		14.0		48	52.5	37	20				CLAY, sandy, lean (CL, A-6(7))
LVL-7	4		4.3	1	63	36.3	19	5				SAND, silty, clayey (SC-SM, A-4)
MS-1	10		9.6	5	26	69.4	30	14				CLAY, sandy, lean (CL, A-6(7))

18.117 Cucharas Basin Summary of Laboratory Test Results



SUMMARY OF LABORATORY TEST RSULTS

Cucharas Basin Collaborative Storage Project No. 18.117

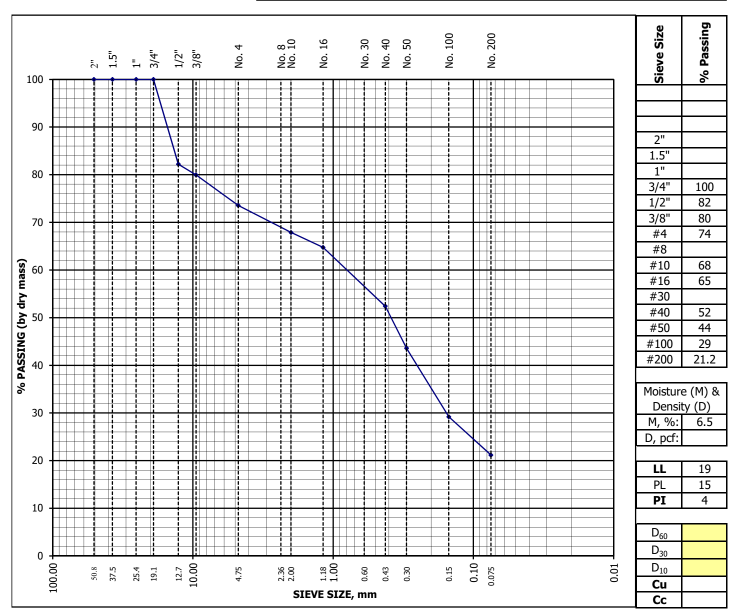
Sample Location		Natural	Natural	Gradation			Atterberg Limits		Swell/Consolidation			
Boring	Depth (feet)	Dry Density (pcf)	Moisture Content (%)	Gravel (%)	Sand (%)	Silt/ Clay (%)	Liquid Limit (%)	Plasticity Index (%)	Inundation Pressure (psf)	Volume Change (%)	Swell Pressure (psf)	Material Type
MS-1	20		7.4	11	30	58.5	31	16				CLAY, sandy, lean (CL, A-6(6))
MS-2	10		7.8	2	77	21.1	NV	NP				SAND, silty (SM, A-2-4)
MS-2	20		16.5	17	76	6.8	NV	NP				SAND, well graded, with silt and gravel (SW-SM, A-1-b)
MS-3	5		24.5		20	79.9	39	20				CLAY, lean, with sand (CL, A-6(15))
MS-4	10		11.8		10	90.4	35	20				CLAY, lean (CL, A-6(17))
MS-5	10		12.3		12	87.8	35	17				CLAY, lean (CL, A-6(14))
MS-6	10		18.2	1	28	70.2	32	15				CLAY, sandy, lean (CL, A-6(8))
MS-6	25		14.4	1	30	68.1	30	11				CLAY, sandy, lean (CL, A-6(5))
MSP-2	1 to 3		6.4	1	30	68.6	36	13				CLAY, sandy, lean (CL, A-6(8))
MSP-4	2 to 4		5.3	1	24	74.7	37	16				CLAY, sandy, lean (CL, A-6(11))
MSP-5	1 to 4		5.7	6	28	66.3	35	19				CLAY, sandy, lean (CL, A-6(10))
MSP-5	4 to 7		3.6	8	29	62.9	33	16				CLAY, sandy, lean (CL, A-6(7))
SB-1	5		7.6	31	47	22.5	19	2				SAND, silty, with gravel (SM, A-1-b(0))
SB-1	12.5		0.3	52	37	10.7	NV	NP				GRAVEL, poorly graded, with silt and sand (GP-GM, A-1-b)
SB-1	20		8.7		27	72.5	30	11				CLAY, lean, with sand (CL, A-6(6))
SB-2	10		10.3	42	47	11.3	NV	NP				SAND, poorly graded, with silt and gravel (SP-SM, A-1-b)
SB-3	5		5.6	27	62	11.1	NV	NP				SAND, well graded, with silt and gravel (SW-SM, A-1-b)
SBP-1	1 to 3		2.4	1	49	50.3	25	5				CLAY, silty, with sand (CL-ML, A-4(0))
SBP-3	1 to 3		2.0	3	63	33.6	24	4				SAND, silty, clayey (SC-SM, A-2-4(0))
SBP-3	6 to 8		6.0		78	21.3	28	9				SAND, clayey (SC, A-2-4(0))
SBP-5	1 to 3		6.1		58	41.3	27	6				SAND, silty, clayey (SC-SM, A-4(0))

18.117 Cucharas Basin Summary of Laboratory Test Results



Project Number:18.117, Applegate GroupDate:8-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822891Reviewer:J. CrystalSample Location:B-1 at 7'Visual Description:SAND, silty, clayey, reddish brown

AASHTO M 145 Classification: A-2-4 Group Index: (0) Unified Soil Classification System

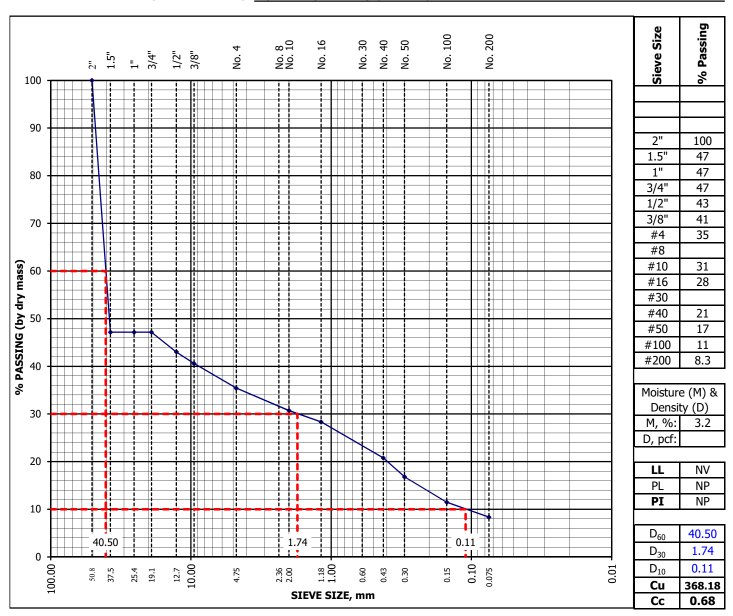




Project Number:18.117, Applegate GroupDate:8-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822892Reviewer:J. CrystalSample Location:B-1 at 17'Visual Description:GRAVEL, with silt and sand, reddish brown

AASHTO M 145 Classification: A-1-a Group Index: 0
Unified Soil Classification System

(ASTM D 2487): (GP-GM) Poorly graded gravel with silt and sand

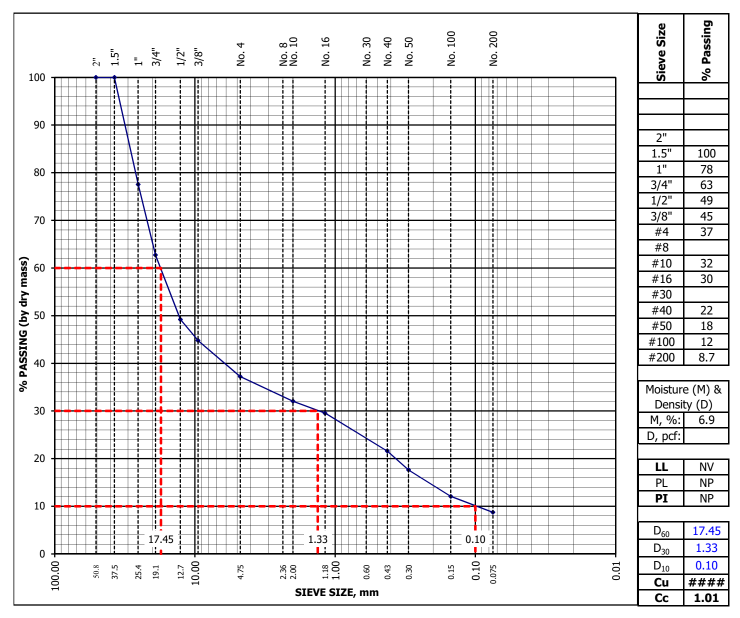




Project Number:	18.117, Applegate Group	Date:	5-Sep-18	
Project Name:	Cucharas Basin Collaborative Storage	Technician:	J. Weinerth	
Lab ID Number:	1822893	Reviewer:	J. Crystal	
Sample Location:	B-2 at 7'			
Visual Description:	GRAVEL, with silt and sand, red brown			

AASHTO M 145 Classification: A-1-a Group Index: 0 Unified Soil Classification System

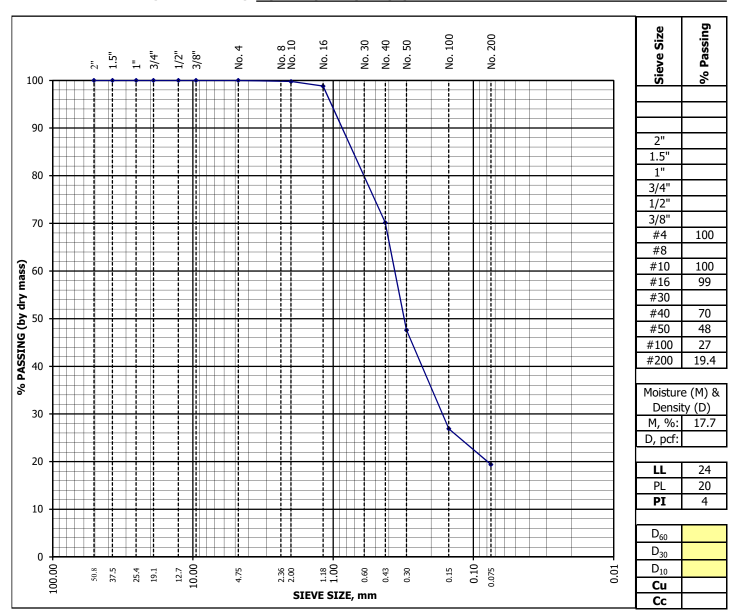
(ASTM D 2487): (GW-GM) Well graded gravel with silt and sand





Project Number:18.117, Applegate GroupDate:8-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822894Reviewer:J. CrystalSample Location:B-2 at 12'Visual Description:SAND, clay, silty, reddish brown

AASHTO M 145 Classification: A-2-4 Group Index: (0) Unified Soil Classification System

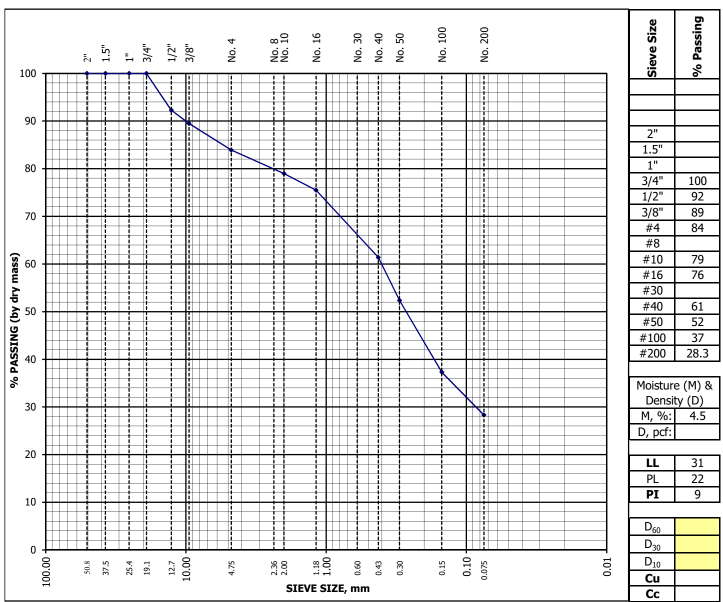




Project Number: 18.117, Applegate Group Date: 25-Sep-18
Project Name: Cucharas Basin Collaborative Storage Technician: J. Crystal
Lab ID Number: 1822649 Reviewer: J. Holiman
Sample Location: BP-1 at 1' to 3'
Visual Description: SAND, clay with gravel, brown

AASHTO M 145 Classification: A-2-4 Group Index: (0) Unified Soil Classification System

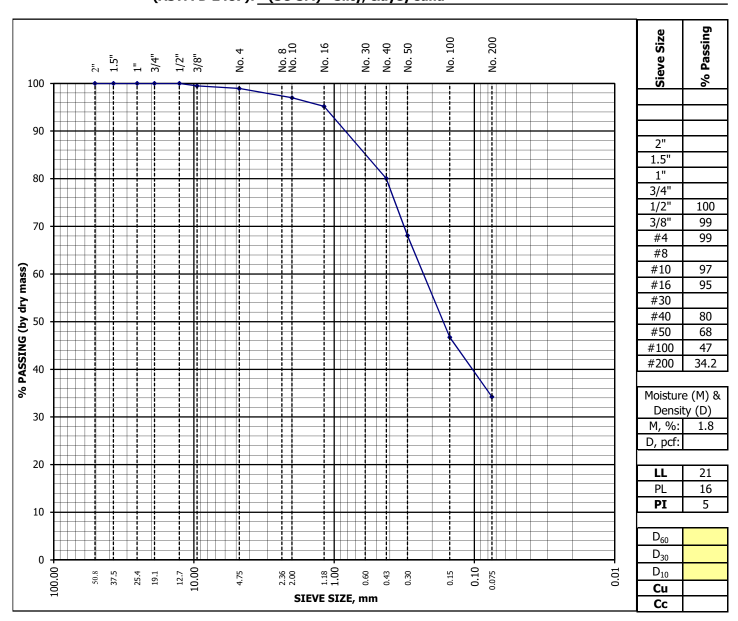
(ASTM D 2487): (SC) Clayey sand with gravel





Project Number:18.117, Applegate GroupDate:25-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822650Reviewer:J. CrystalSample Location:BP-3 at 2' to 5'Visual Description:SAND, silty, clayey, brown

AASHTO M 145 Classification: A-2-4 Group Index: (0) Unified Soil Classification System





Project Number: 18.117, Applegate Group Date: 6-Oct-18

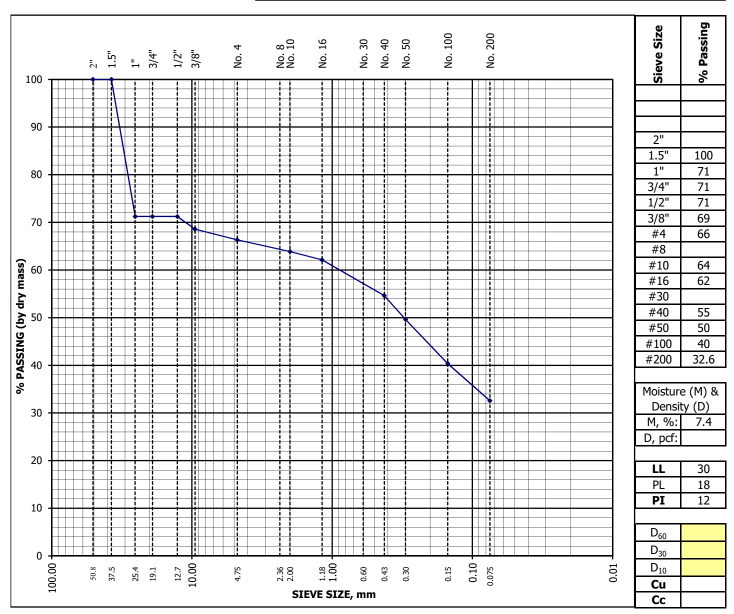
Project Name: Cucharas Basin Collaborative Storage Technician: J. Holiman

Lab ID Number: 1822651 Reviewer: J. Crystal

Sample Location: Visual Description: SAND, clayey, with gravel, red brown

AASHTO M 145 Classification: A-2-6 Group Index: (0) Unified Soil Classification System

(ASTM D 2487): (SC) Clayey sand with gravel

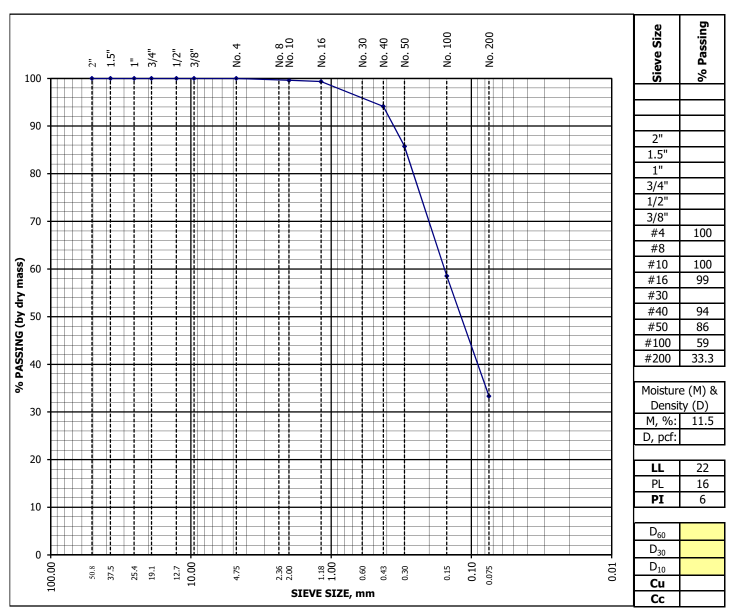




Project Number: 18.117, Applegate Group Date: 5-Sep-18
Project Name: Cucharas Basin Collaborative Storage Technician: J. Weinerth
Lab ID Number: 1822871 Reviewer: J. Crystal
Sample Location: Visual Description: SAND, clayey, brown

AASHTO M 145 Classification: A-2-4 Group Index: (0)
Unified Soil Classification System

(ASTM D 2487): (SC) Clayey sand

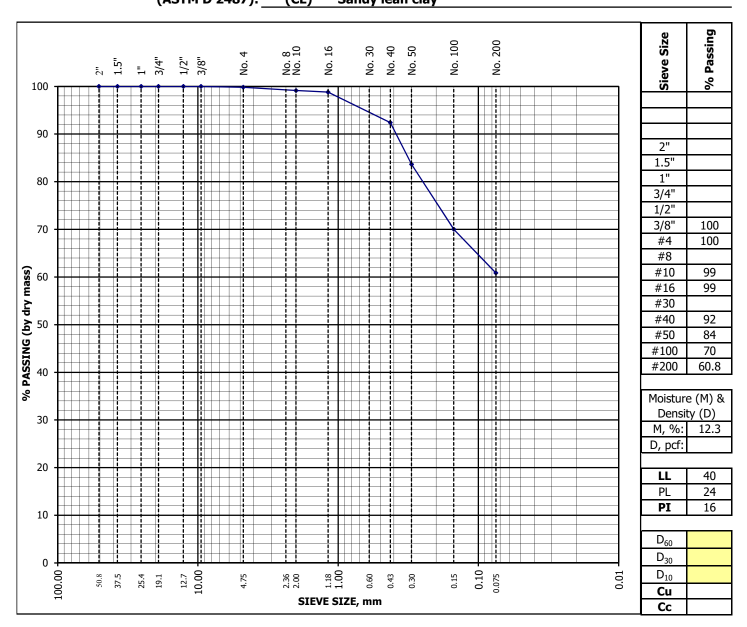




Project Number: 18.117, Applegate Group Date: 5-Sep-18
Project Name: Cucharas Basin Collaborative Storage Technician: J. Weinerth
Lab ID Number: 1822872 Reviewer: J. Crystal
Sample Location: BC-1 at 25'
Visual Description: CLAYSTONE: CLAY, sandy, red

AASHTO M 145 Classification: A-6 Group Index: 8
Unified Soil Classification System

(ASTM D 2487): (CL) Sandy lean clay

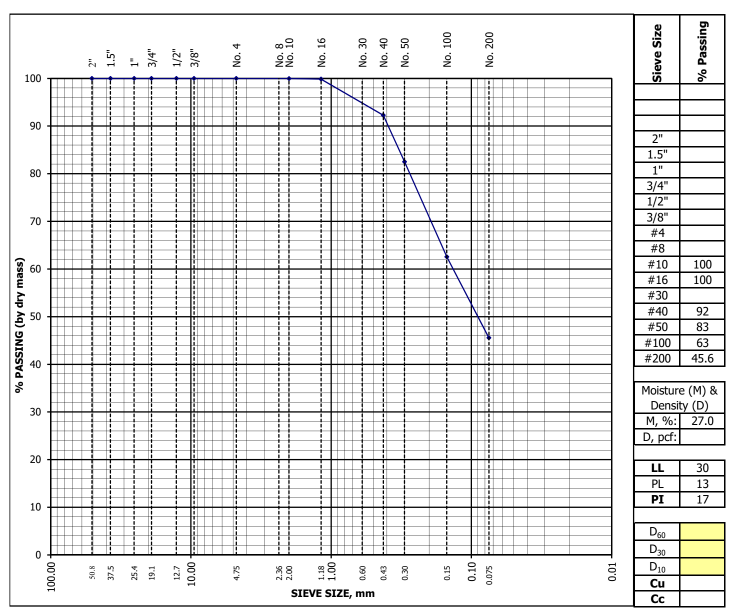




Project Number:18.117, Applegate GroupDate:5-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. WeinerthLab ID Number:1822873Reviewer:J. CrystalSample Location:BC-2 at 5'Visual Description:SAND, clayey, brown

AASHTO M 145 Classification: A-6 Group Index: 4
Unified Soil Classification System

(ASTM D 2487): (SC) Clayey sand

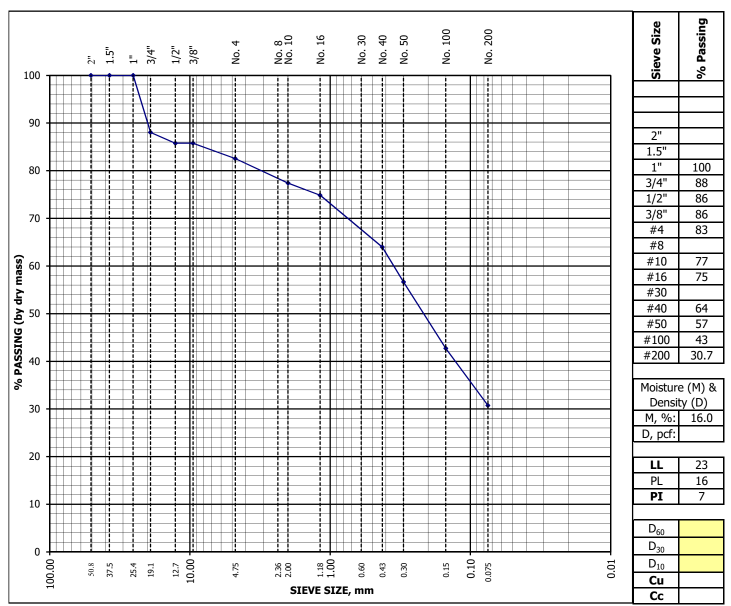




Project Number: 18.117, Applegate Group Date: 5-Sep-18
Project Name: Cucharas Basin Collaborative Storage Technician: J. Weinerth
Lab ID Number: 1822874 Reviewer: J. Crystal
Sample Location: BC-2 at 10'
Visual Description: SAND, clayey, with gravel, brown

AASHTO M 145 Classification: A-2-4 Group Index: (0) Unified Soil Classification System

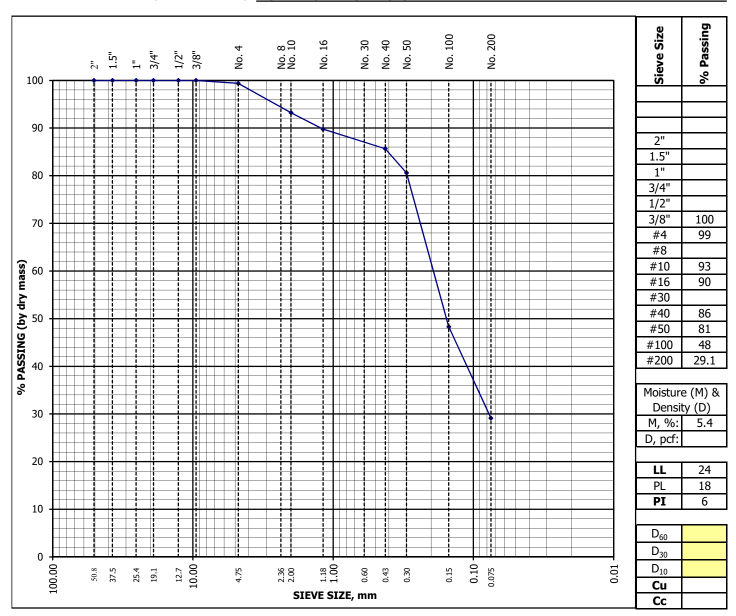
(ASTM D 2487): (SC) Clayey sand with gravel





Project Number:18.117, Applegate GroupDate:5-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. WeinerthLab ID Number:1822875Reviewer:J. CrystalSample Location:BC-3 at 5'Visual Description:SAND, silty, clayey, brown

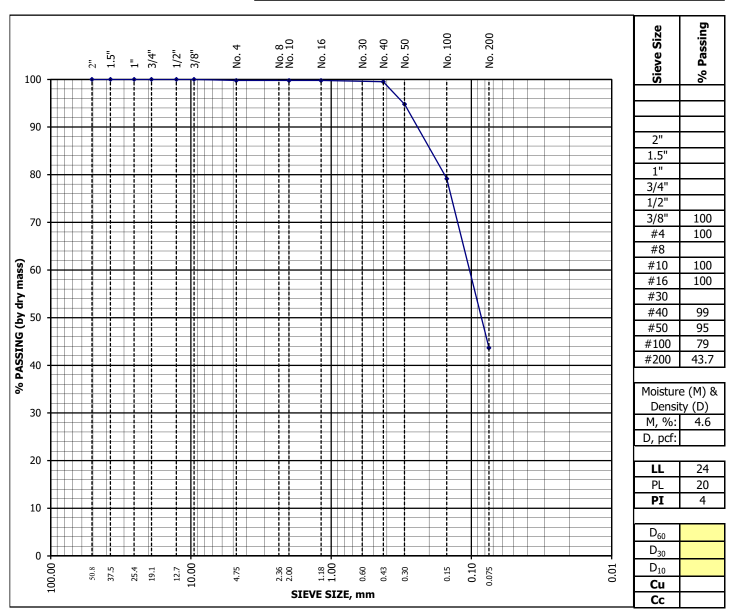
AASHTO M 145 Classification: A-2-4 Group Index: (0) Unified Soil Classification System





Project Number: 18.117, Applegate Group Date: 5-Sep-18
Project Name: Cucharas Basin Collaborative Storage Technician: J. Weinerth
Lab ID Number: 1822876 Reviewer: J. Crystal
Sample Location: BC-3 at 15'
Visual Description: SANDSTONE, silty, clayey, brown

AASHTO M 145 Classification: A-4 Group Index: (0)
Unified Soil Classification System

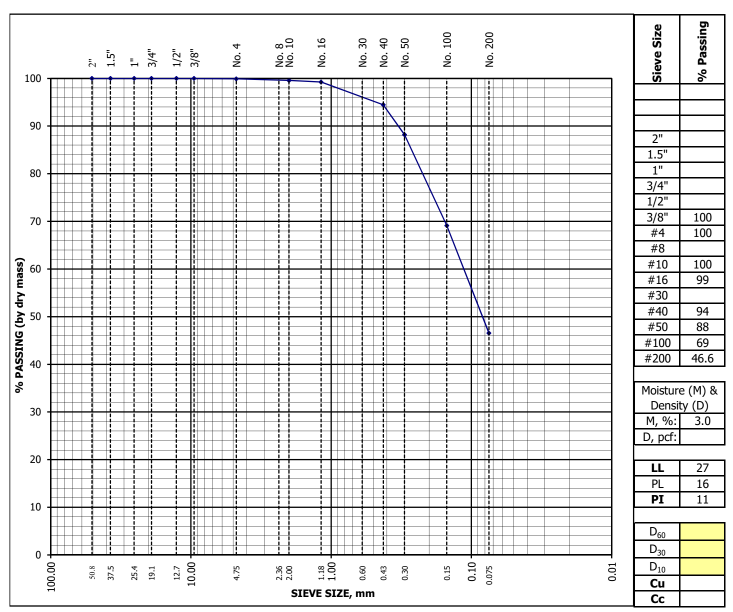




Project Number:18.117, Applegate GroupDate:25-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822652Reviewer:J. CrystalSample Location:BCP-1 at 1' to 8'Visual Description:SAND, clayey, brown

AASHTO M 145 Classification: A-6 Group Index: 2
Unified Soil Classification System

(ASTM D 2487): (SC) Clayey sand

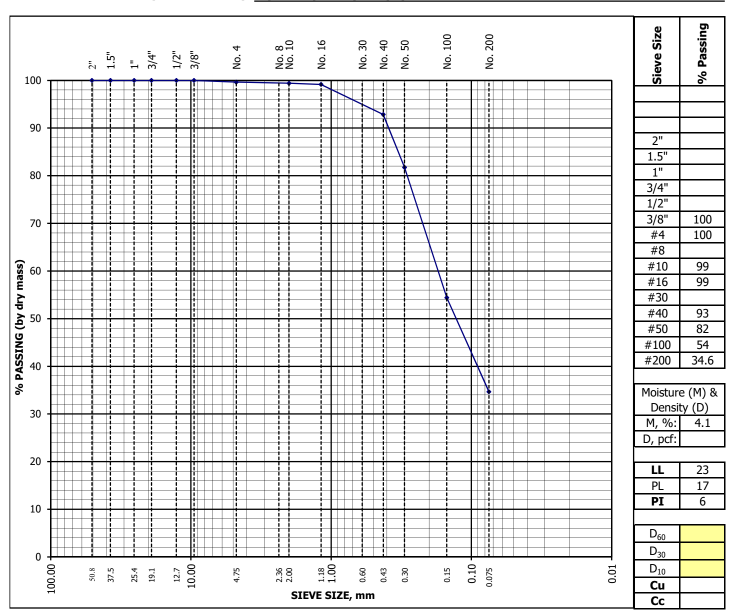




Project Number:	18.117, Applegate Group	Date:	25-Sep-18	
Project Name:	Cucharas Basin Collaborative Storage	Technician:	J. Holiman	
Lab ID Number:	1822653	Reviewer:	J. Crystal	
Sample Location:	BCP-2 at 2' to 10'			
Visual Description:	SAND, silty, clayey, brown			

AASHTO M 145 Classification: A-2-4 Group Index: (0) Unified Soil Classification System

(ASTM D 2487): (SC-SM) Silty, clayey sand

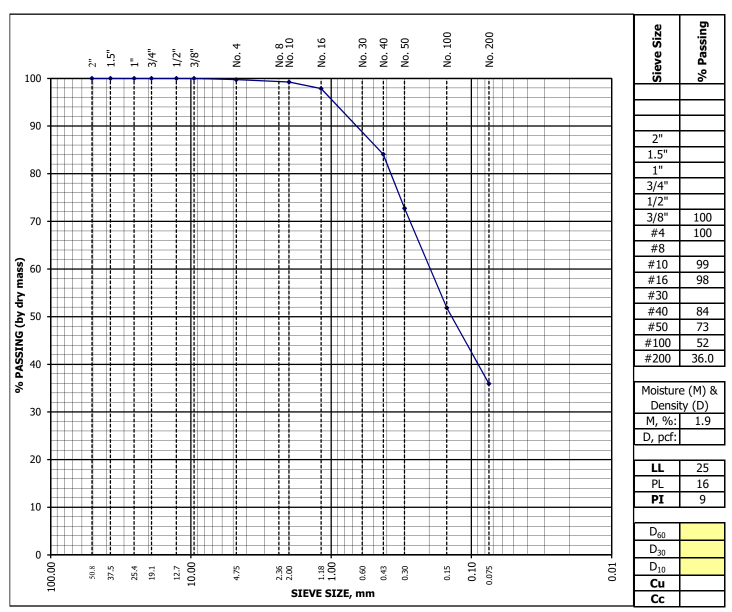


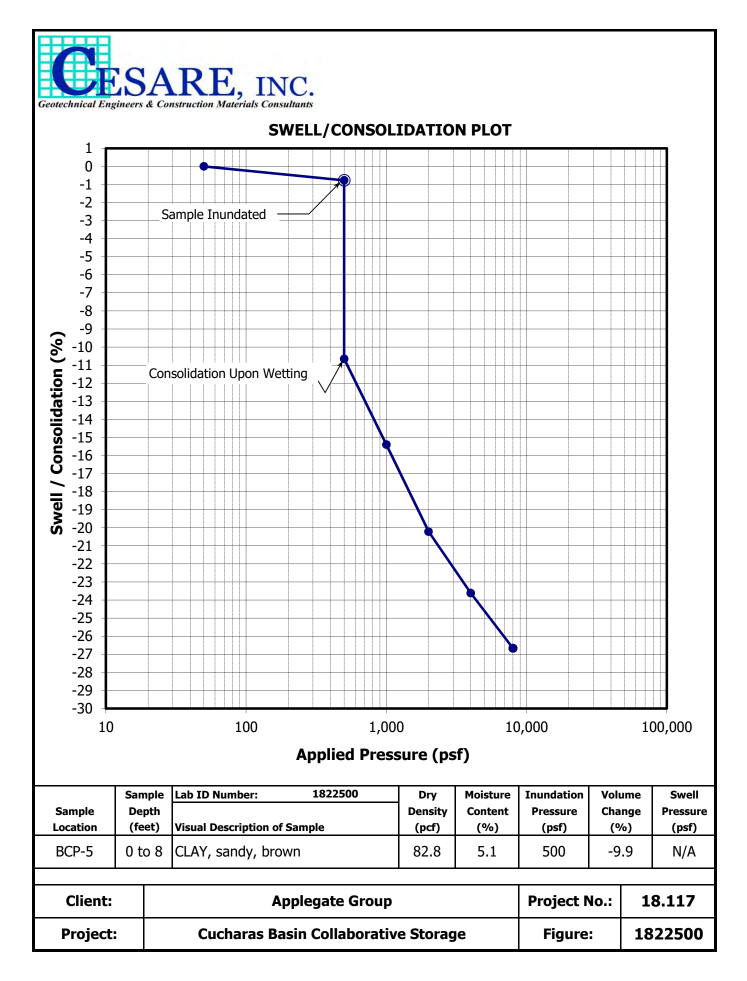


Project Number: 18.117, Applegate Group Date: 25-Sep-18
Project Name: Cucharas Basin Collaborative Storage Technician: J. Holiman
Lab ID Number: 1822654 Reviewer: J. Crystal
Sample Location: Visual Description: SAND, clayey, red brown

AASHTO M 145 Classification: A-4 Group Index: (0)
Unified Soil Classification System

(ASTM D 2487): (SC) Clayey sand







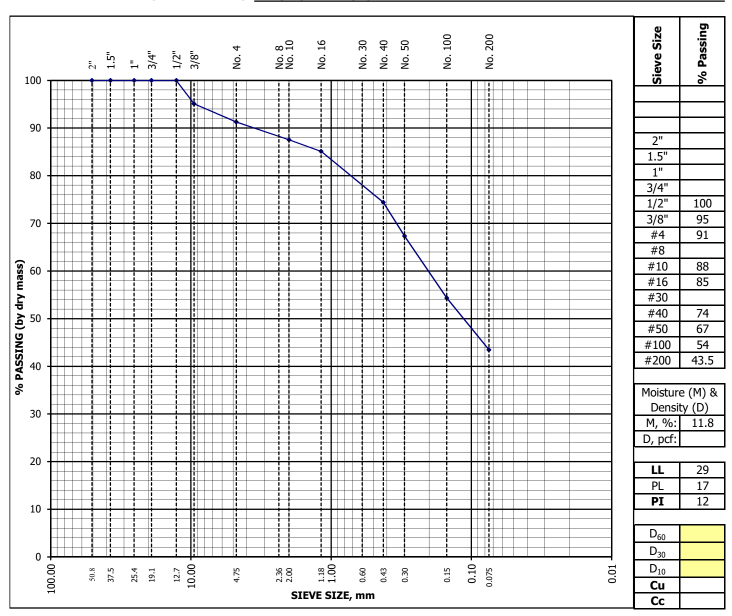
Project Number: 18.117, Applegate Group Date: 7-Oct-18
Project Name: Cucharas Basin Collaborative Storage Technician: G. Hoyos
Lab ID Number: 1822655 Reviewer: J. Crystal
Sample Location: BCP-5 at 2' to 8'
Visual Description: SAND, clayey, reddish brown

Group Index: 2

AASHTO M 145 Classification: Unified Soil Classification System

(ASTM D 2487): (SC) Clayey Sand

A-6

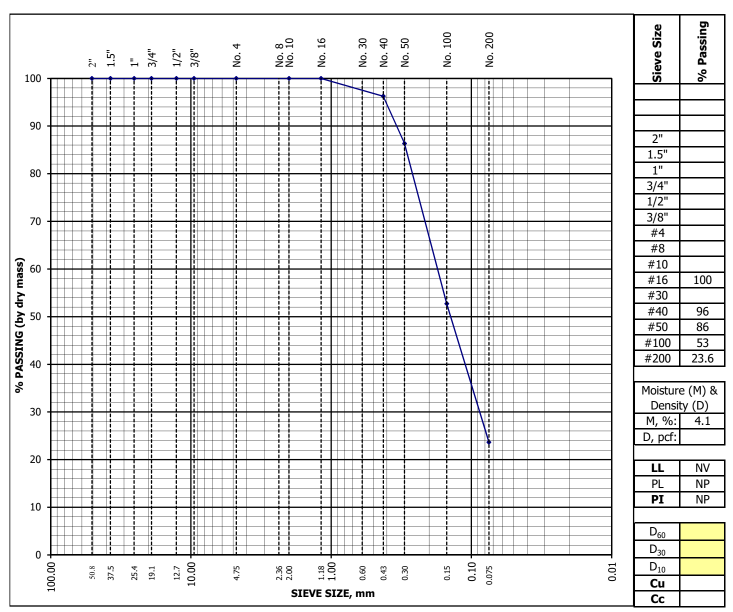




Project Number:18.117, Applegate GroupDate:6-Oct-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822656Reviewer:J. CrystalSample Location:BCP-6 at 7' to 9'Visual Description:SAND, silty, brown

AASHTO M 145 Classification: A-2-4 Group Index: 0
Unified Soil Classification System

(ASTM D 2487): (SM) Silty sand

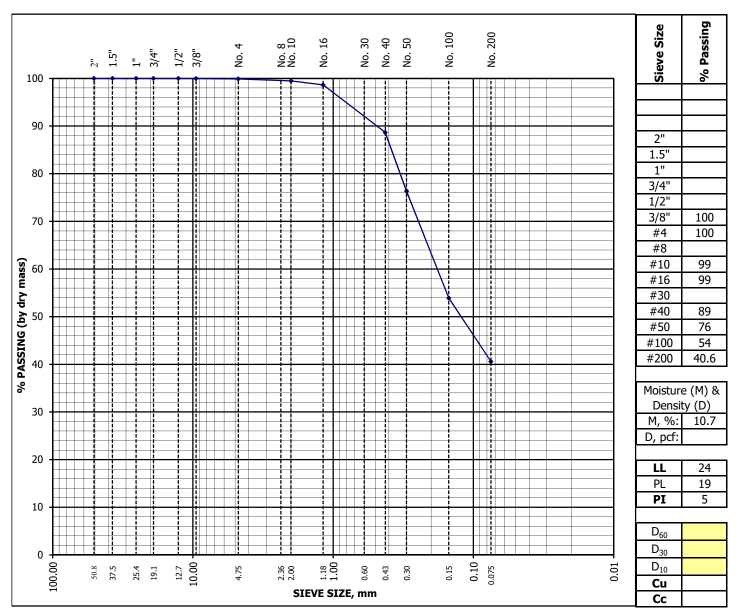




Project Number: 18.117, Applegate Group Date: 8-Sep-18
Project Name: Cucharas Basin Collaborative Storage Technician: J. Holiman
Lab ID Number: 1822895 Reviewer: J. Crystal
Sample Location: Visual Description: SAND, silty, clayey, brown

AASHTO M 145 Classification: A-4 Group Index: (0)
Unified Soil Classification System

(ASTM D 2487): (SC-SM) Silty, clayey sand

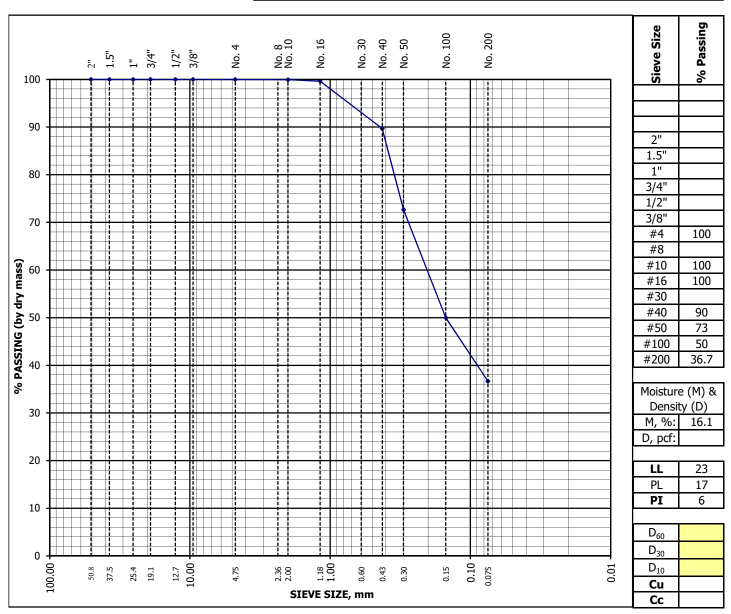




Project Number: 18.117, Applegate Group Date: 8-Sep-18
Project Name: Cucharas Basin Collaborative Storage Technician: J. Holiman
Lab ID Number: 1822896 Reviewer: J. Crystal
Sample Location: Visual Description: SAND, clay, silty, reddish brown

AASHTO M 145 Classification: A-4 Group Index: (0)
Unified Soil Classification System

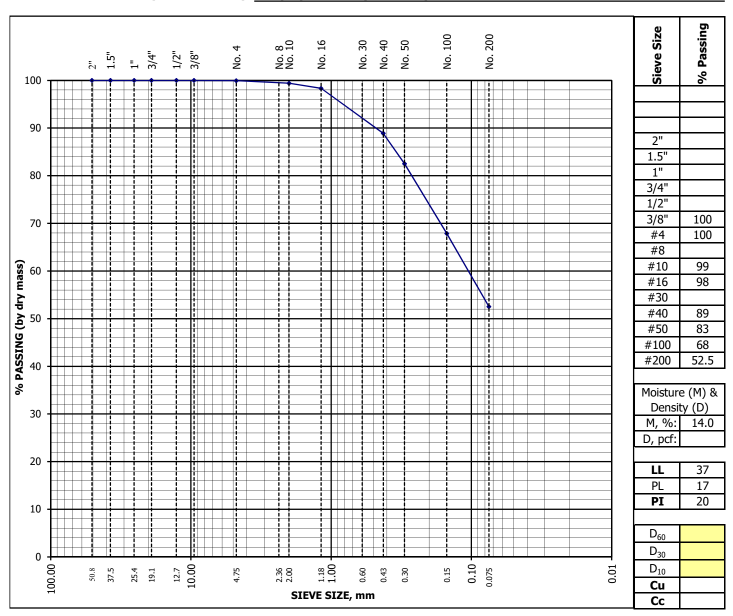
(ASTM D 2487): (SC-SM) Silty, clayey sand





Project Number:18.117, Applegate GroupDate:8-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822897Reviewer:J. CrystalSample Location:LVL-5 at 5'Visual Description:CLAY, sandy, brown

AASHTO M 145 Classification: A-6 Group Index: 7
Unified Soil Classification System

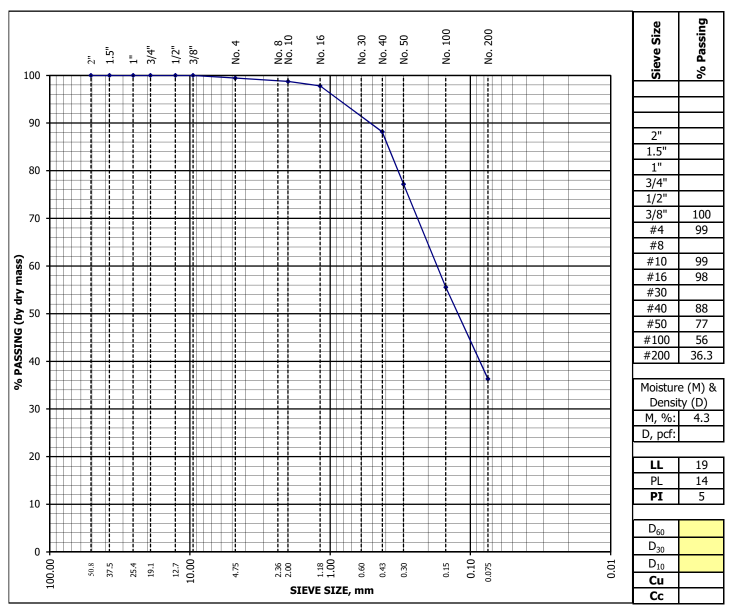




Project Number:	18.117, Applegate Group	Date:	8-Sep-18	
Project Name:	Cucharas Basin Collaborative Storage	Technician:	J. Holiman	
Lab ID Number:	1822898	Reviewer:	J. Crystal	
Sample Location:	LVL-7 at 4'			
Visual Description:	SAND, silty, clayey, brown			

AASHTO M 145 Classification: A-4 Group Index: (0) Unified Soil Classification System

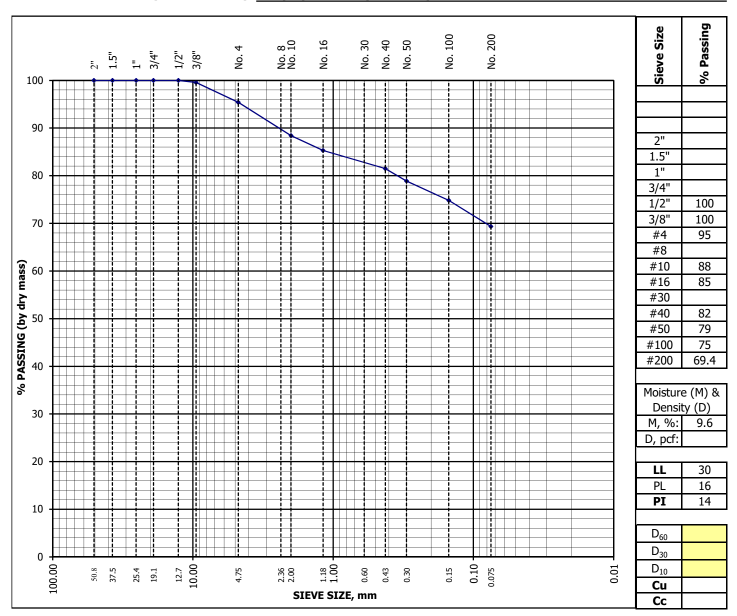
(ASTM D 2487): (SC-SM) Silty, clayey sand





Project Number:18.117, Applegate GroupDate:8-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822877Reviewer:J. CrystalSample Location:MS-1 at 10'Visual Description:CLAY, sandy, brown

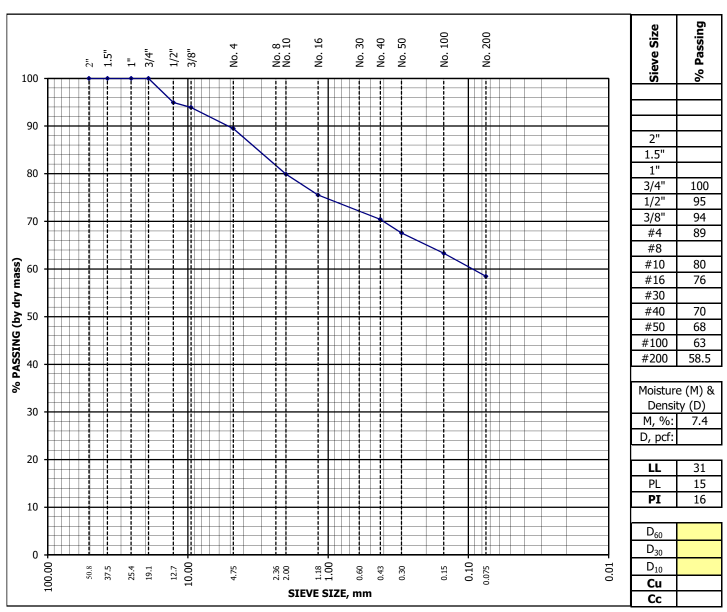
AASHTO M 145 Classification: A-6 Group Index: 7
Unified Soil Classification System





Project Number:18.117, Applegate GroupDate:8-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822878Reviewer:J. CrystalSample Location:MS-1 at 20'Visual Description:CLAY, sandy, brown

AASHTO M 145 Classification: A-6 Group Index: 6
Unified Soil Classification System





Project Number:	18.117, Applegate Group	Date:	8-Sep-18	
Project Name:	Cucharas Basin Collaborative Storage	Technician:	J. Holiman	
Lab ID Number:	1822879	Reviewer:	J. Crystal	
Sample Location:	MS-2 at 10'			
Visual Description:	SAND, silty, brown			

Silty sand

AASHTO M 145 Classification: A-2-4 **Group Index: Unified Soil Classification System** (ASTM D 2487):

(SM)

% Passing Sieve Size No. 100 No. 200 No. 16 9 20 Š . 88 100 90 2" 1.5" 1" 80 3/4" 1/2" 3/8" 100 70 #4 98 #8 % PASSING (by dry mass) #10 96 60 #16 92 #30 #40 65 #50 48 28 #100 #200 21.1 Moisture (M) & Density (D) 30 M, %: 7.8 D, pcf: 20 LL NV PL NP NP 10 D_{60} D₃₀ 0.10 100.00 D_{10} 1.18 0.01 25.4 2.36 0.60 Cu

SIEVE SIZE, mm

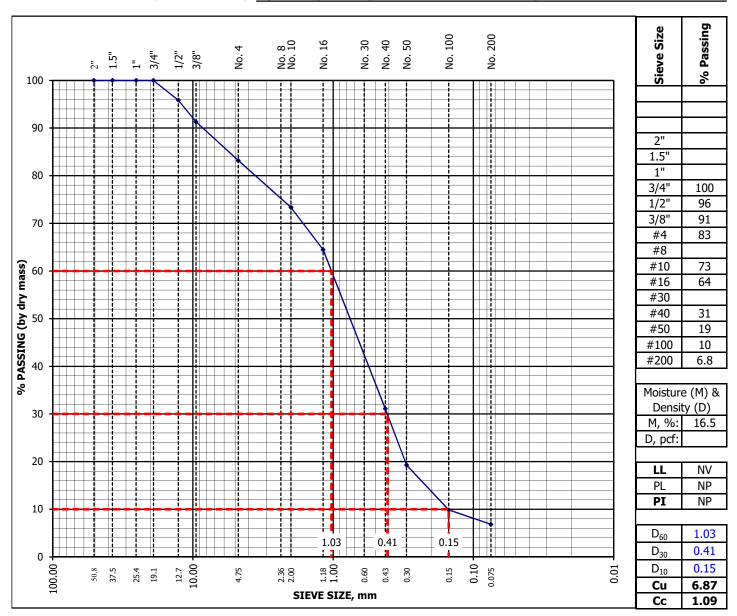
Сс



Project Number:	18.117, Applegate Group	Date:	5-Sep-18	
Project Name:	Cucharas Basin Collaborative Storage	Technician:	J. Weinerth	
Lab ID Number:	1822880	Reviewer:	J. Crystal	
Sample Location:	MS-2 at 20'			
Visual Description:	SAND, with silt and gravel, brown			

AASHTO M 145 Classification: A-1-b Group Index: 0
Unified Soil Classification System

(ASTM D 2487): (SW-SM) Well-graded sand with silt and gravel

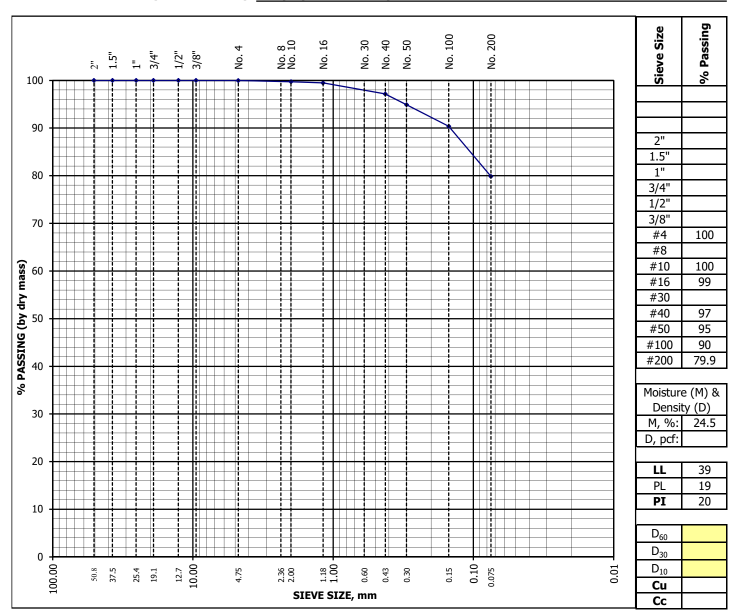




Project Number:18.117, Applegate GroupDate:8-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822881Reviewer:J. CrystalSample Location:MS-3 at 5'Visual Description:CLAY, with sand, brown

AASHTO M 145 Classification: A-6 Group Index: 15
Unified Soil Classification System

(ASTM D 2487): (CL) Lean clay with sand

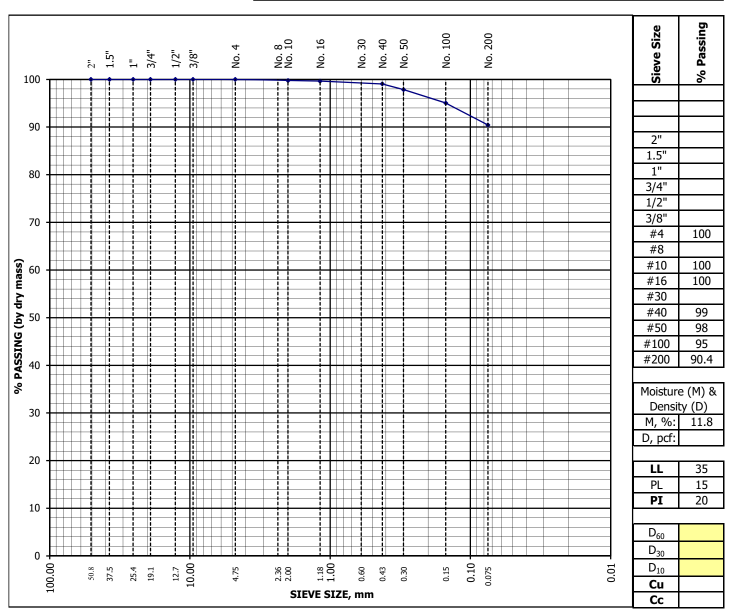




Project Number: 18.117, Applegate Group Date: 8-Sep-18
Project Name: Cucharas Basin Collaborative Storage Technician: J. Holiman
Lab ID Number: 1822882 Reviewer: J. Crystal
Sample Location: MS-4 at 10'
Visual Description: CLAY, brown

AASHTO M 145 Classification: A-6 Group Index: 17
Unified Soil Classification System

(ASTM D 2487): (CL) Lean clay

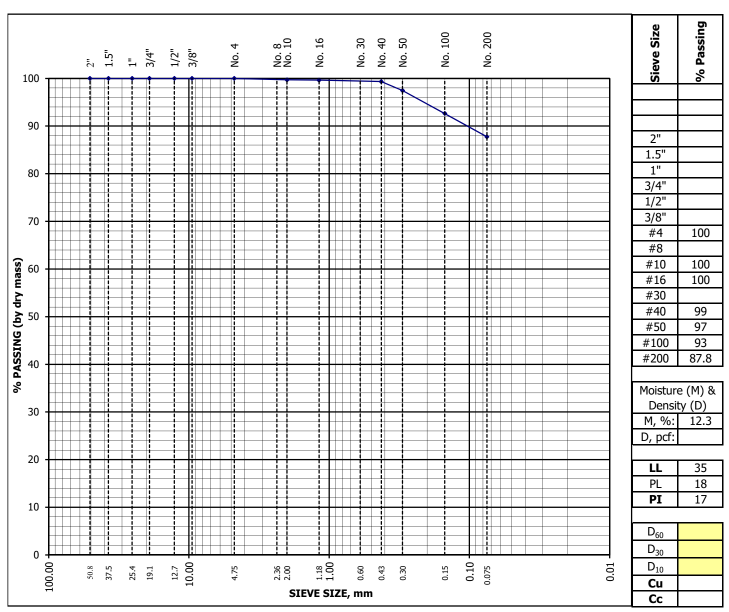




Project Number:18.117, Applegate GroupDate:8-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822883Reviewer:J. CrystalSample Location:MS-5 at 10'Visual Description:CLAY, brown

AASHTO M 145 Classification: A-6 Group Index: 14 Unified Soil Classification System

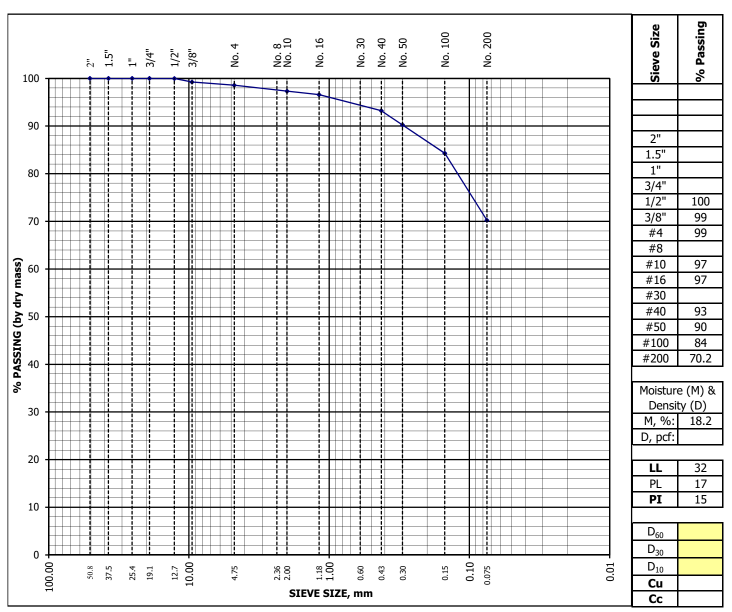
(ASTM D 2487): (CL) Lean clay





Project Number:18.117, Applegate GroupDate:8-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822884Reviewer:J. CrystalSample Location:MS-6 at 10'Visual Description:CLAY, sandy, brown

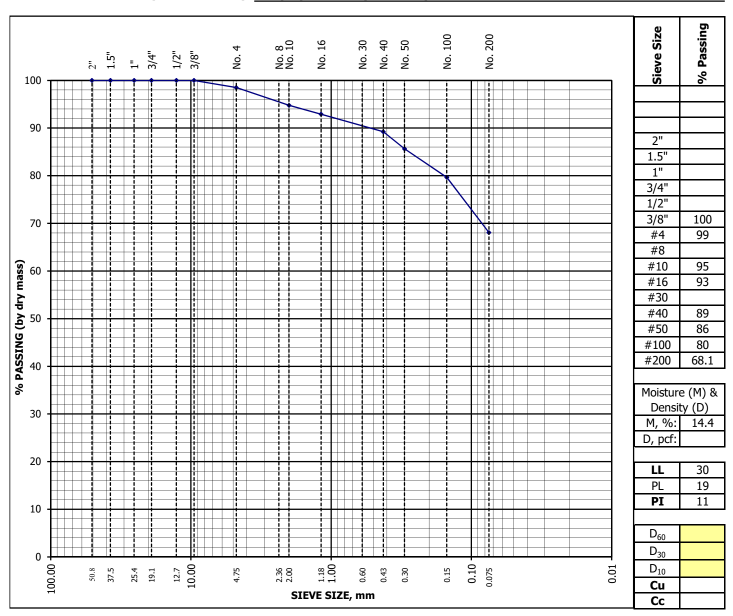
AASHTO M 145 Classification: A-6 Group Index: 8
Unified Soil Classification System





Project Number:18.117, Applegate GroupDate:5-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. WeinerthLab ID Number:1822885Reviewer:J. CrystalSample Location:MS-6 at 25'Visual Description:CLAY, sandy, brown

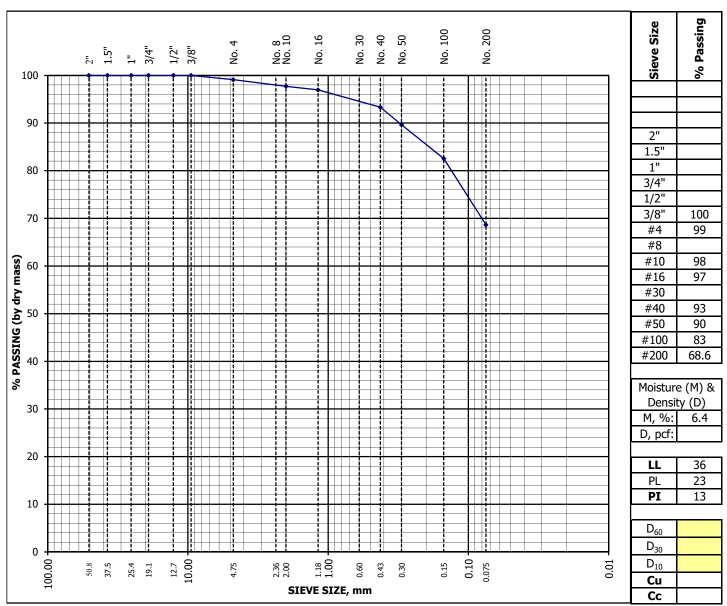
AASHTO M 145 Classification: A-6 Group Index: 5
Unified Soil Classification System





Project Number:18.117, Applegate GroupDate:21-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822641Reviewer:J. CrystalSample Location:MSP-2 at 1' to 3'Visual Description:CLAY, sandy, light brown

AASHTO M 145 Classification: A-6 Group Index: 8
Unified Soil Classification System

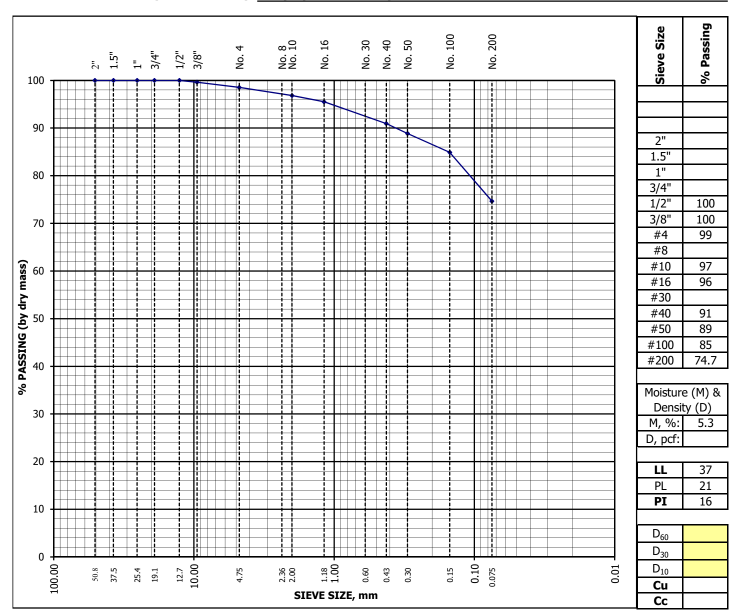




Project Number:18.117, Applegate GroupDate:7-Oct-18Project Name:Cucharas Basin Collaborative StorageTechnician:G. HoyosLab ID Number:1822642Reviewer:J. CrystalSample Location:MSP-4 at 1' to 4'Visual Description:CLAY, with sand, brown

AASHTO M 145 Classification: A-6 Group Index: 11 Unified Soil Classification System

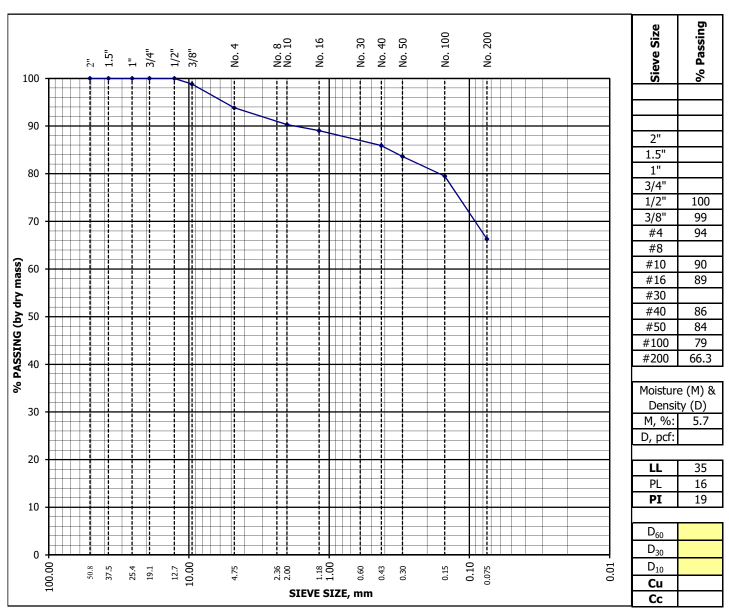
(ASTM D 2487): (CL) Lean clay with sand





Project Number:	18.117, Applegate Group	Date:	21-Sep-18	
Project Name:	Cucharas Basin Collaborative Storage	Technician:	J. Holiman	
Lab ID Number:	1822643	Reviewer:	J. Crystal	
Sample Location:	MSP-5 at 1' to 4'			
Visual Description:	CLAY, sandy, brown			

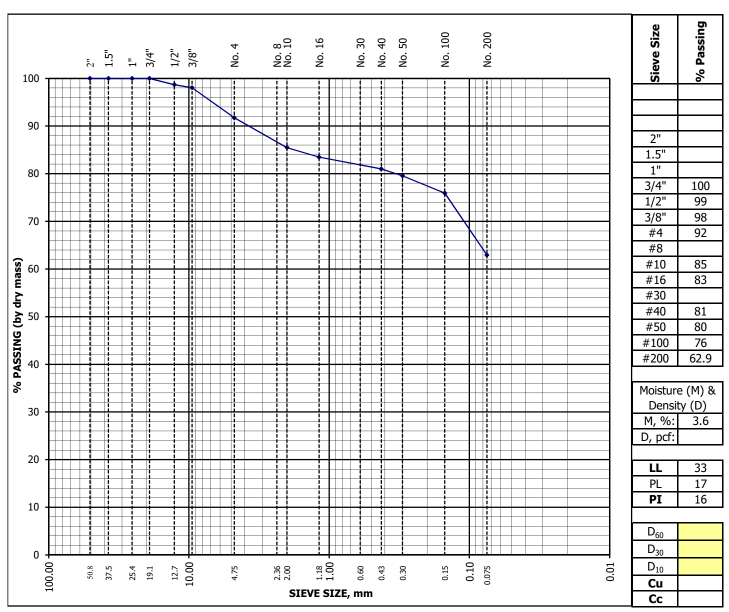
AASHTO M 145 Classification: A-6 Group Index: 10 Unified Soil Classification System





Project Number:18.117, Applegate GroupDate:21-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822644Reviewer:J. CrystalSample Location:MSP-5 at 4' to 7'Visual Description:CLAYSTONE, sandy, brown

AASHTO M 145 Classification: A-6 Group Index: 7
Unified Soil Classification System

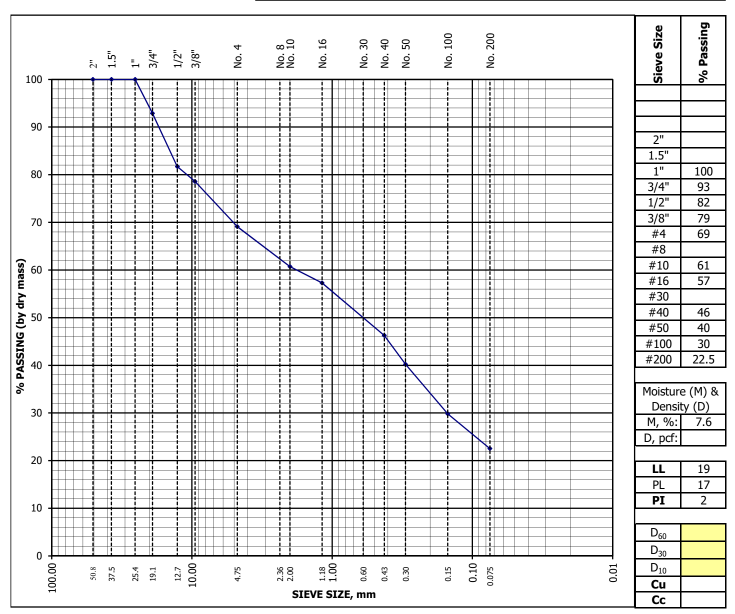




Project Number:18.117, Applegate GroupDate:12-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:G. HoyosLab ID Number:1822886Reviewer:J. CrystalSample Location:SB-1 at 5'Visual Description:SAND, silty, with gravel, red

AASHTO M 145 Classification: A-1-b Group Index: (0) Unified Soil Classification System

(ASTM D 2487): (SM) Silty sand with gravel

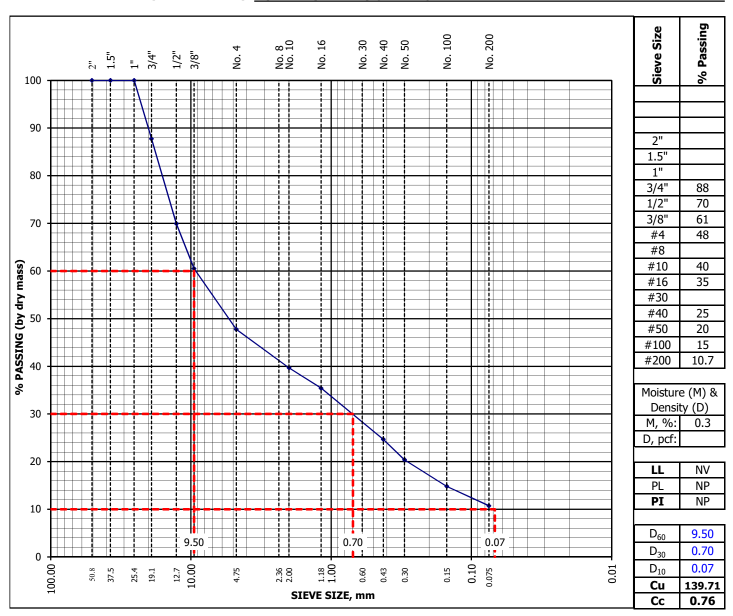




.7, Applegate Group	Date:	5-Sep-18	
aras Basin Collaborative Storage	Technician:	J. Weinerth	
387	Reviewer:	J. Crystal	
at 12.5'			
l, with silt, with sand, pink			
3	17, Applegate Group aras Basin Collaborative Storage 887 at 12.5' el, with silt, with sand, pink	aras Basin Collaborative Storage Technician: 887 Reviewer: at 12.5'	aras Basin Collaborative Storage Technician: J. Weinerth 887 Reviewer: J. Crystal at 12.5'

AASHTO M 145 Classification: A-1-b Group Index: 0
Unified Soil Classification System

(ASTM D 2487): (GP-GM) Poorly graded gravel with silt and sand

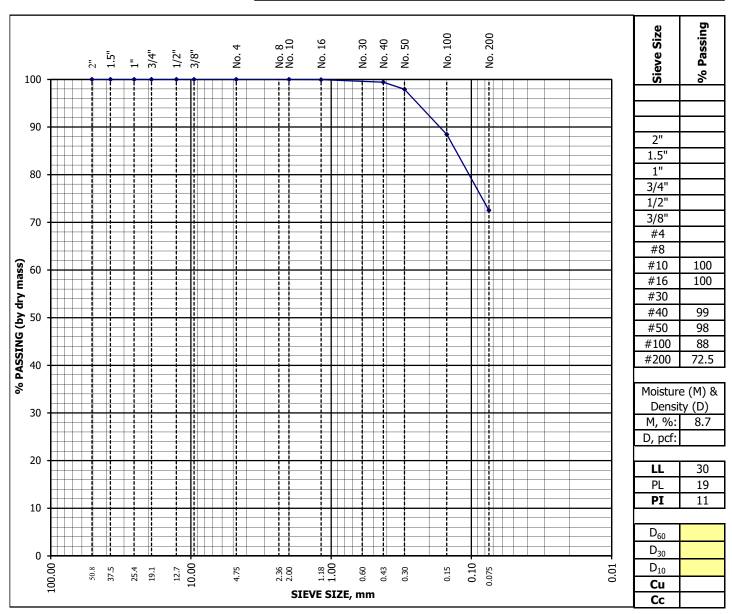




Project Number:18.117, Applegate GroupDate:8-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822888Reviewer:J. CrystalSample Location:SB-1 at 20'Visual Description:CLAY, with sand, red

AASHTO M 145 Classification: A-6 Group Index: 6
Unified Soil Classification System

(ASTM D 2487): (CL) Lean clay with sand

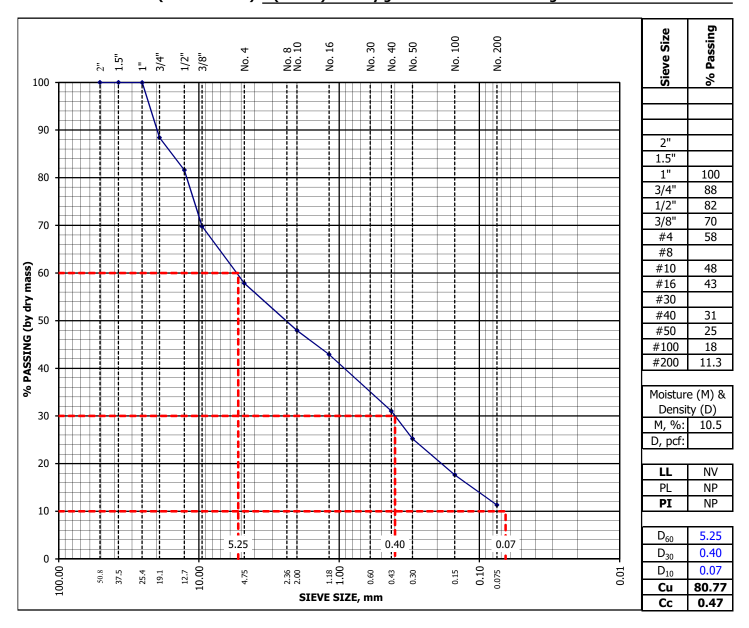




Project Number:18.117, Applegate GroupDate:5-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. WeinerthLab ID Number:1822889Reviewer:J. CrystalSample Location:SB-2 at 10'Visual Description:SAND, with silt and gravel, red brown

AASHTO M 145 Classification: A-1-b Group Index: 0
Unified Soil Classification System

(ASTM D 2487): (SP-SM) Poorly graded sand with silt and gravel

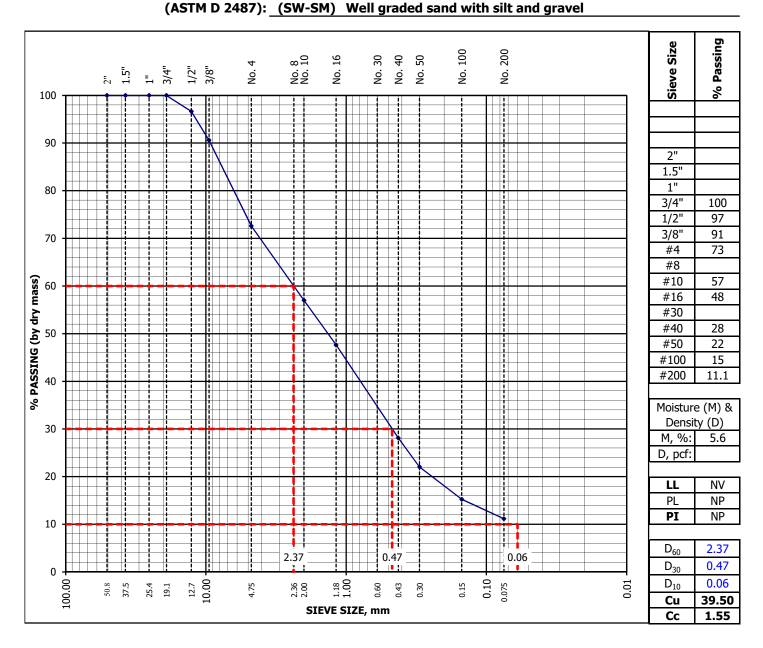




Project Number:	18.117, Applegate Group	Date:	12-Sep-18	
Project Name:	Cucharas Basin Collaborative Storage	Technician:	G. Hoyos	
Lab ID Number:	1822890	Reviewer:	J. Crystal	
Sample Location:	SB-3 at 5'			
Visual Description:	SAND, with silt and gravel, red			

AASHTO M 145 Classification: A-1-b Group Index: 0

Unified Soil Classification System

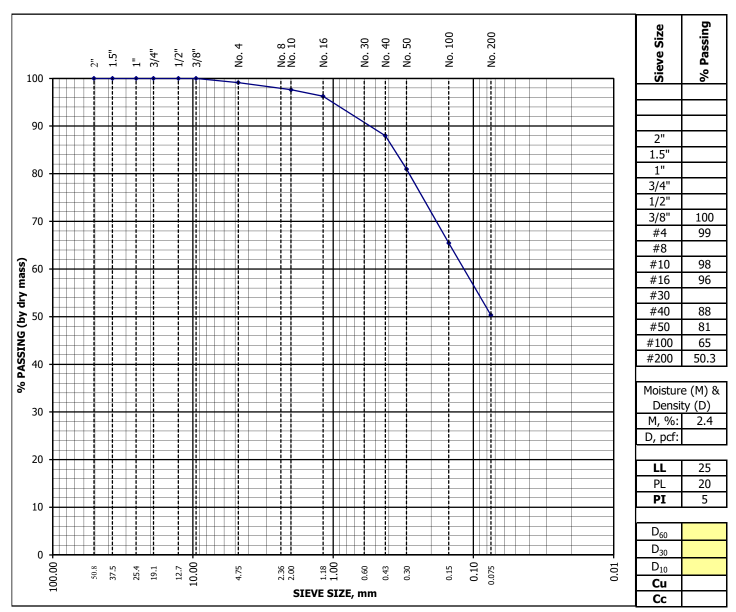




Project Number:	18.117, Applegate Group	Date:	21-Sep-18	
Project Name:	Cucharas Basin Collaborative Storage	Technician:	J. Holiman	
Lab ID Number:	1822645	Reviewer:	J. Crystal	
Sample Location:	SBP-1 at 1' to 3'			
Visual Description:	CLAY, sandy, red			

AASHTO M 145 Classification: A-4 Group Index: 0
Unified Soil Classification System

(ASTM D 2487): (CL-ML) Silty clay with sand

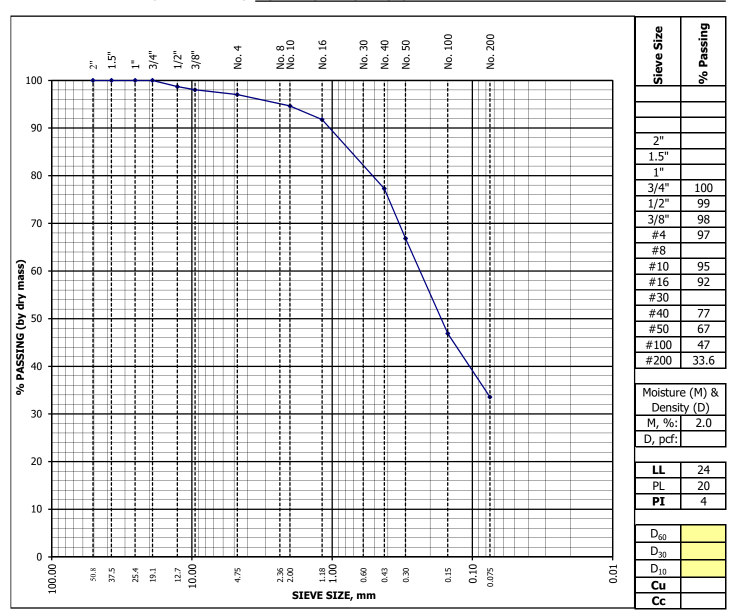




Project Number:18.117, Applegate GroupDate:25-Sep-18Project Name:Cucharas Basin Collaborative StorageTechnician:J. HolimanLab ID Number:1822646Reviewer:J. CrystalSample Location:SBP-3 at 1' to 3'Visual Description:SAND, clayey, with silt, brown

AASHTO M 145 Classification: A-2-4 Group Index: (0) Unified Soil Classification System

(ASTM D 2487): (SC-SM) Silty, clayey sand

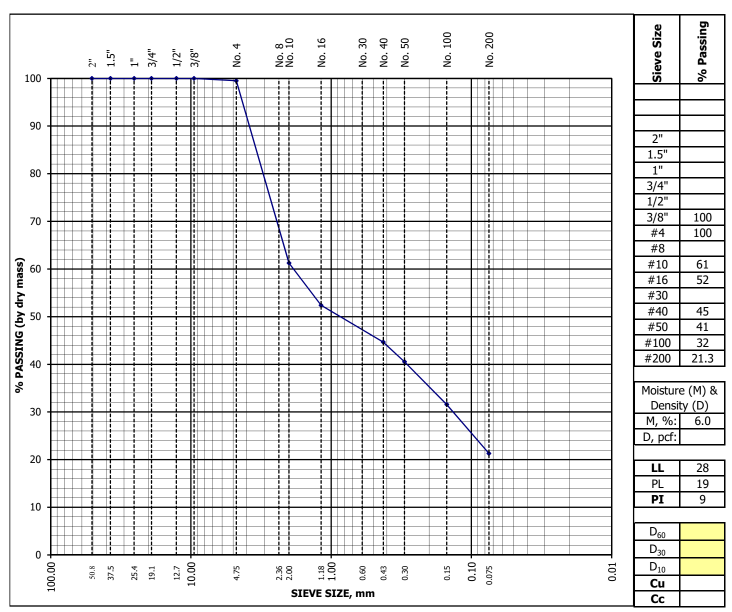




Project Number: 18.117, Applegate Group Date: 6-Oct-18
Project Name: Cucharas Basin Collaborative Storage Technician: J. Holiman
Lab ID Number: 1822647 Reviewer: J. Crystal
Sample Location: SBP-3 at 6' to 8'
Visual Description: SAND, clayey, red brown

AASHTO M 145 Classification: A-2-4 Group Index: (0) Unified Soil Classification System

(ASTM D 2487): (SC) Clayey sand

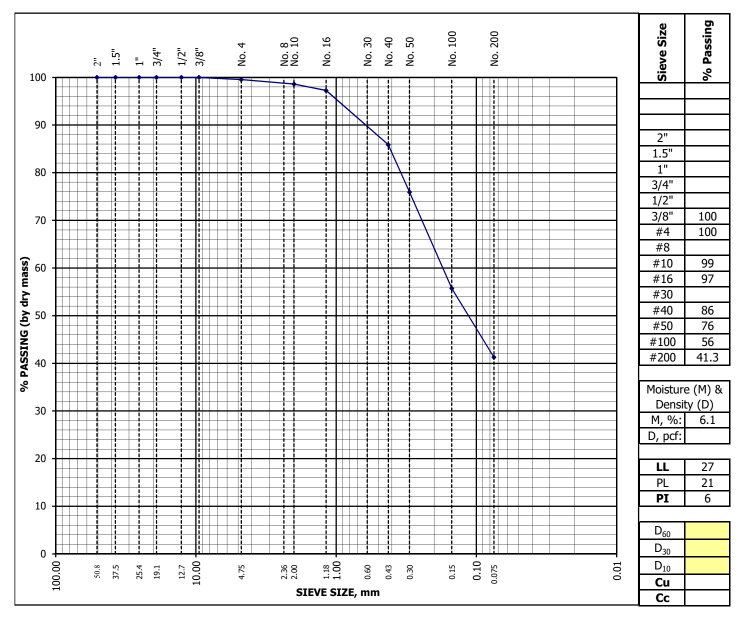




Project Number:	18.117, Applegate Group	Date:	25-Sep-18	
Project Name:	Cucharas Basin Collaborative Storage	Technician:	J. Holiman	
Lab ID Number:	1822648	Reviewer:	J. Crystal	
Sample Location:	SBP-5 at 1' to 3'			
Visual Description:	SAND, silty, clayey, brown			

AASHTO M 145 Classification: A-4 Group Index: (0) Unified Soil Classification System

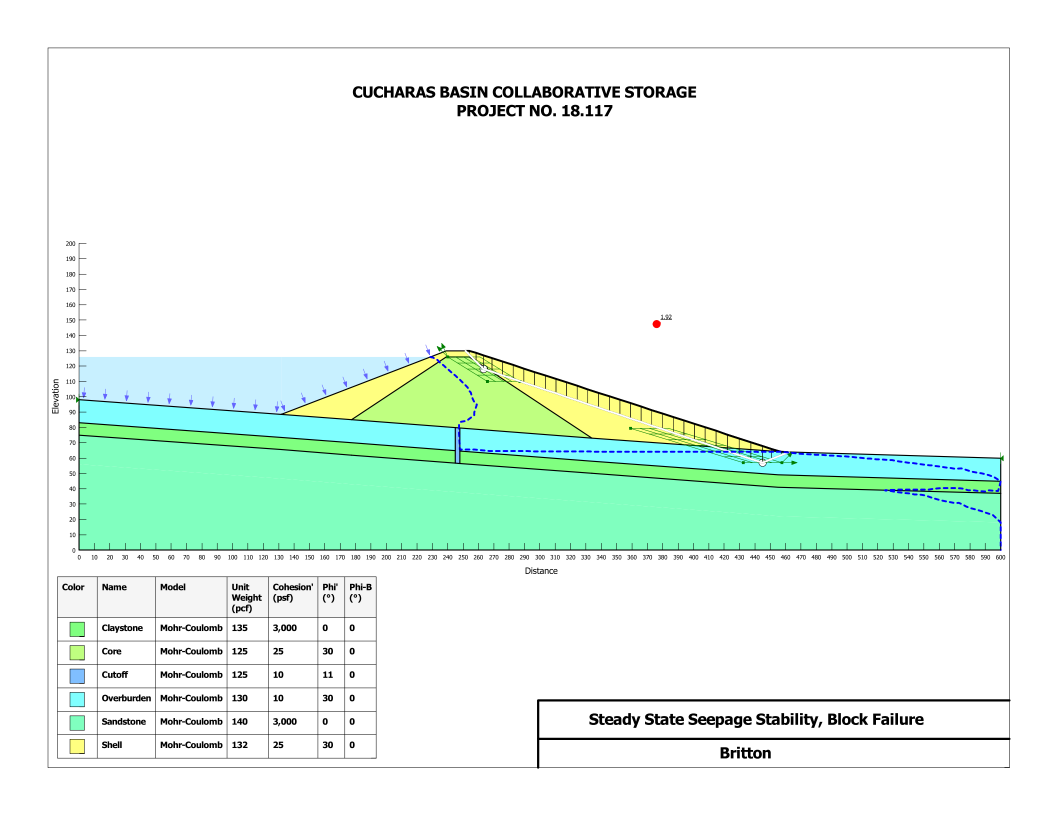
(ASTM D 2487): (SC-SM) Silty, clayey sand

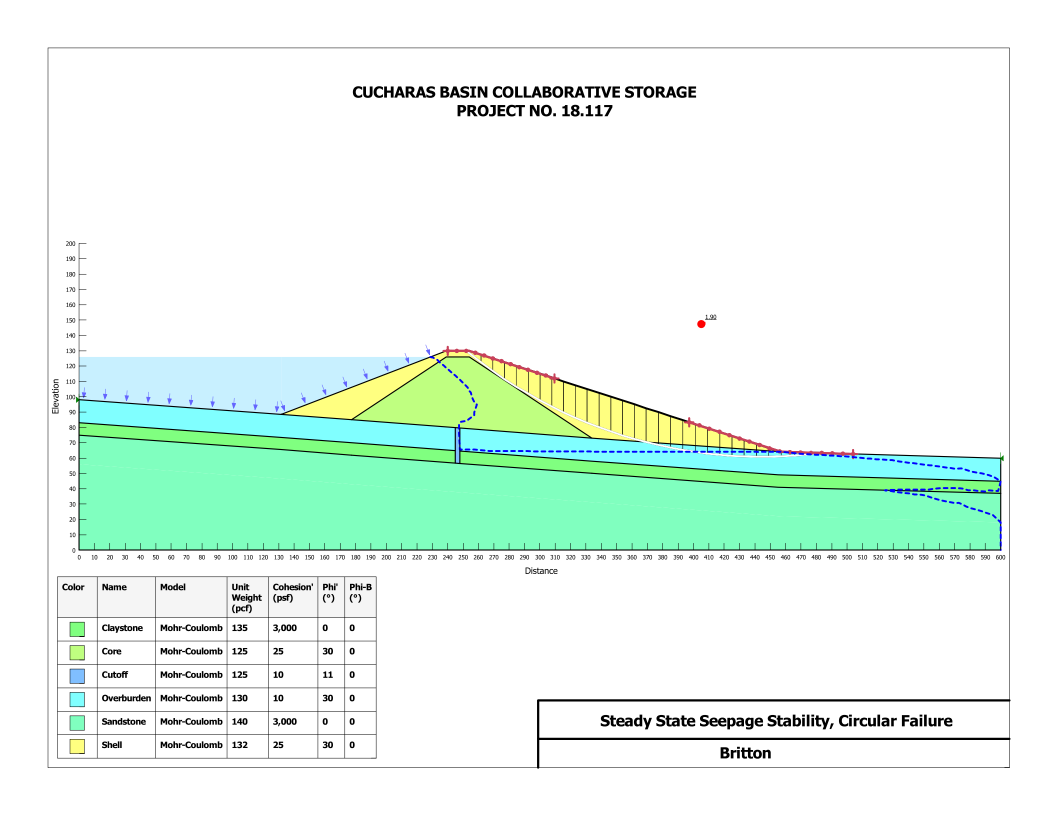


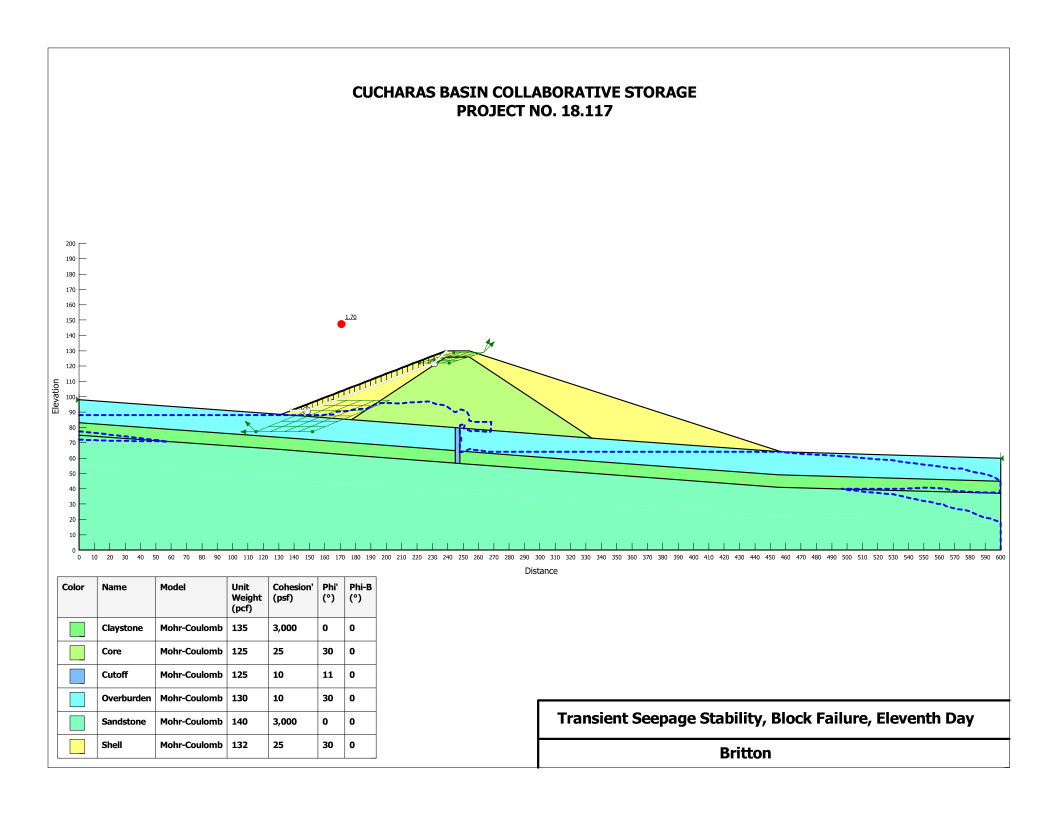


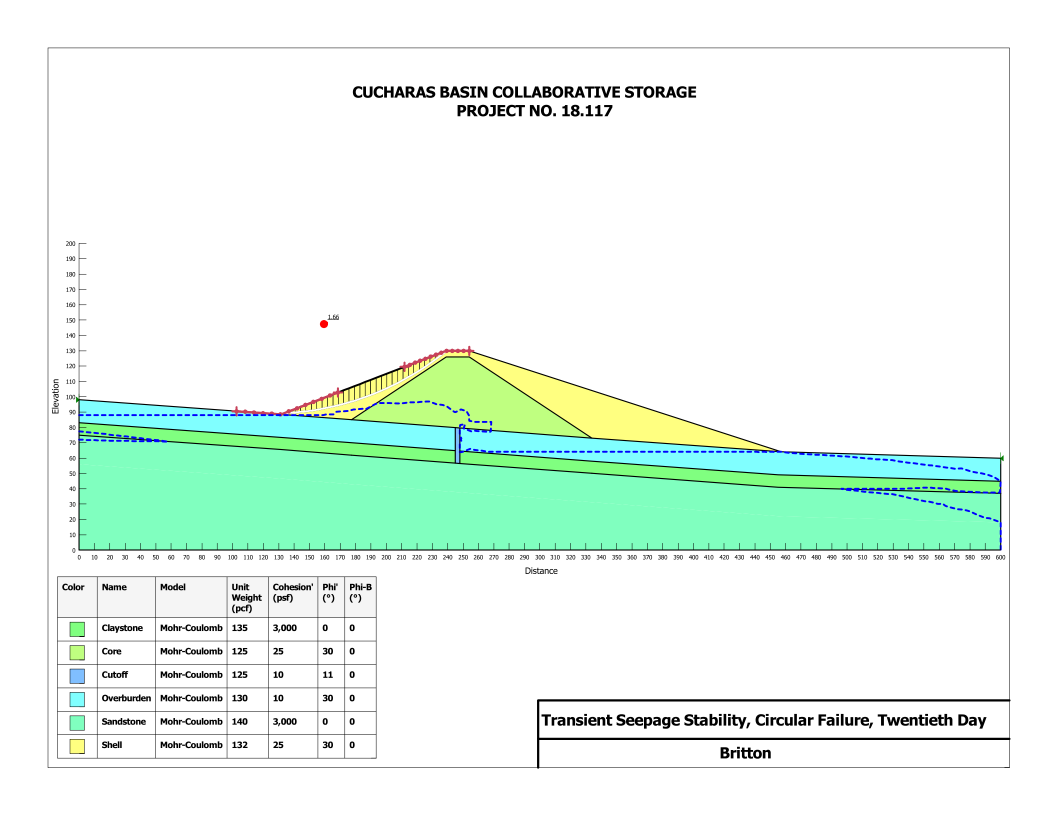
APPENDIX D

Stability Analysis Results

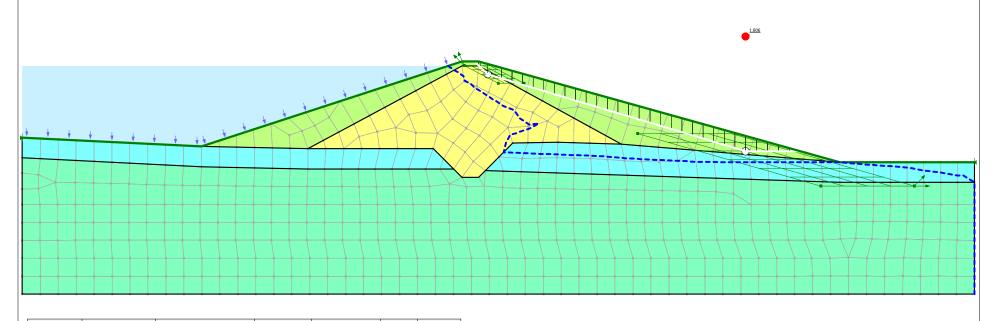










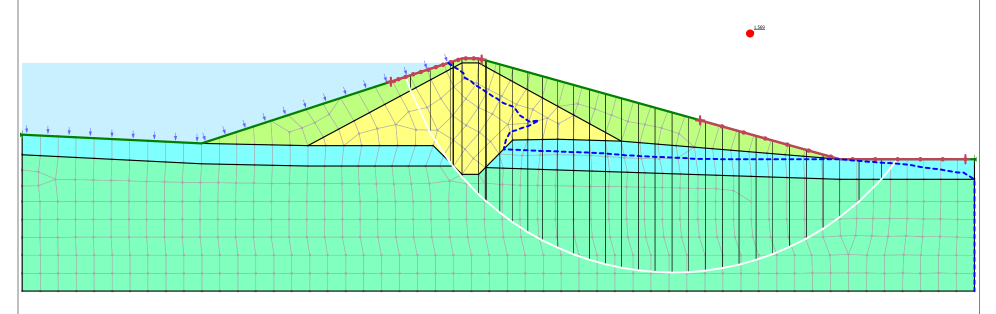


Color	Name	Model	Unit Weight (pcf)	Cohesion' (psf)	Phi' (°)	Phi-B (°)
	Core	Mohr-Coulomb	125	25	25	0
	Gravel	Mohr-Coulomb	132	10	35	0
	Sandstone	Mohr-Coulomb	140	3,000	0	0
	Shell	Mohr-Coulomb	125	25	25	0

Steady State Seepage Stability, Block Failure

Bruce Canyon

CUCHARAS BASIN COLLABORATIVE STORAGE PROJECT NO. 18.117

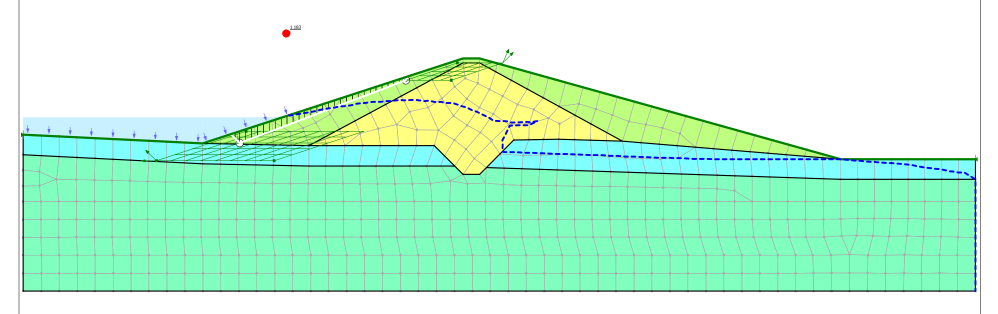


Color	Name	Model	Unit Weight (pcf)	Cohesion' (psf)	Phi' (°)	Phi-B (°)
	Core	Mohr-Coulomb	125	25	25	0
	Gravel	Mohr-Coulomb	132	10	35	0
	Sandstone	Mohr-Coulomb	140	3,000	0	0
	Shell	Mohr-Coulomb	125	25	25	0

Steady State Seepage Stability, Circular Failure

Bruce Canyon



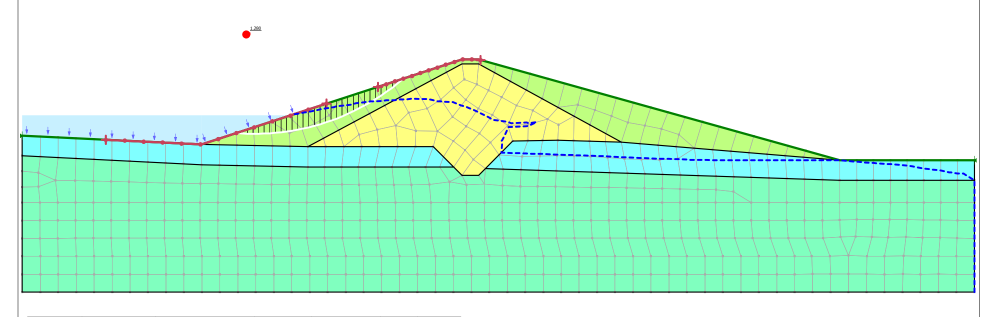


Color	Name	Model	Unit Weight (pcf)	Cohesion' (psf)	Phi' (°)	Phi-B (°)
	Core	Mohr-Coulomb	125	25	25	0
	Gravel	Mohr-Coulomb	132	10	35	0
	Sandstone	Mohr-Coulomb	140	3,000	0	0
	Shell	Mohr-Coulomb	125	25	25	0

Transient Seepage Stability, Block Failure, 52nd Day

Bruce Canyon



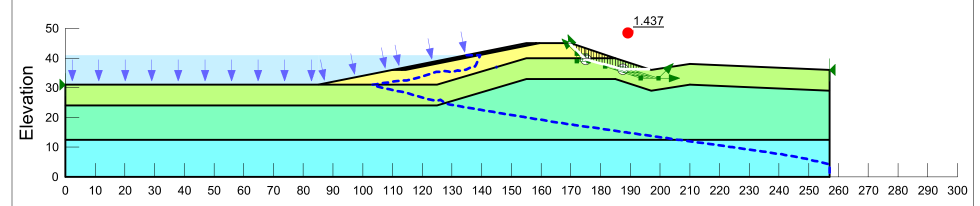


Color	Name	Model	Unit Weight (pcf)	Cohesion' (psf)	Phi' (°)	Phi-B (°)
	Core	Mohr-Coulomb	125	25	25	0
	Gravel	Mohr-Coulomb	132	10	35	0
	Sandstone	Mohr-Coulomb	140	3,000	0	0
	Shell	Mohr-Coulomb	125	25	25	0

Transient Seepage Stability, Circular Failure, 48th Day

Bruce Canyon

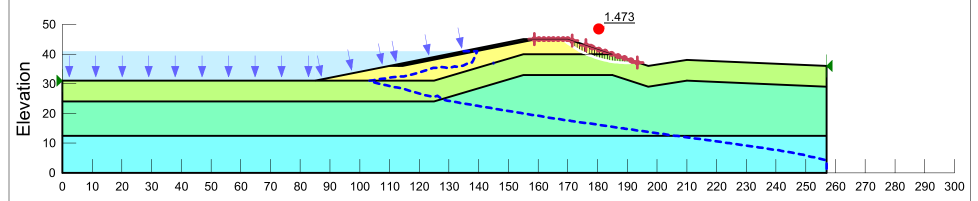




Color	Name	Model	Unit Weight (pcf)	Cohesion' (psf)	Phi' (°)	Phi-B (°)
	Clay Embankment	Mohr-Coulomb	125	25	25	0
	Claystone	Mohr-Coulomb	135	3,000	0	0
	Existing Fill	Mohr-Coulomb	115	10	20	0
	Native Clay	Mohr-Coulomb	115	10	15	0
	Rip Rap	Mohr-Coulomb	135	10	40	0
	Sand Bedding	Mohr-Coulomb	125	10	30	0

Steady State Seepage Stability, Block Failure

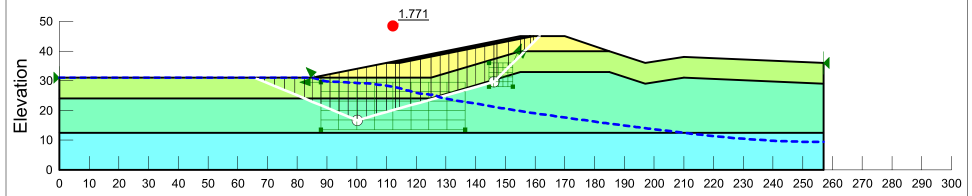




Color	Name	Model	Unit Weight (pcf)	Cohesion' (psf)	Phi' (°)	Phi-B (°)
	Clay Embankment	Mohr-Coulomb	125	25	25	0
	Claystone	Mohr-Coulomb	135	3,000	0	0
	Existing Fill	Mohr-Coulomb	115	10	20	0
	Native Clay	Mohr-Coulomb	115	10	15	0
	Rip Rap	Mohr-Coulomb	135	10	40	0
	Sand Bedding	Mohr-Coulomb	125	10	30	0

Steady State Seepage Stability, Circular Failure

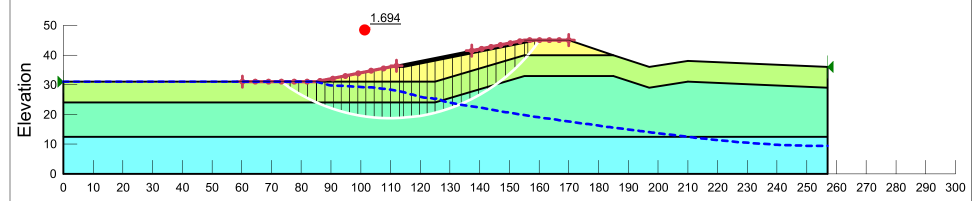




Color	Name	Model	Unit Weight (pcf)	Cohesion' (psf)	Phi' (°)	Phi-B (°)
	Clay Embankment	Mohr-Coulomb	125	25	25	0
	Claystone	Mohr-Coulomb	135	3,000	0	0
	Existing Fill	Mohr-Coulomb	115	10	20	0
	Native Clay	Mohr-Coulomb	115	10	15	0
	Rip Rap	Mohr-Coulomb	135	10	40	0
	Sand Bedding	Mohr-Coulomb	125	10	30	0

Transient Seepage Stability, Block Failure, Tenth Day





Color	Name	Model	Unit Weight (pcf)	Cohesion' (psf)	Phi' (°)	Phi-B (°)
	Clay Embankment	Mohr-Coulomb	125	25	25	0
	Claystone	Mohr-Coulomb	135	3,000	0	0
	Existing Fill	Mohr-Coulomb	115	10	20	0
	Native Clay	Mohr-Coulomb	115	10	15	0
	Rip Rap	Mohr-Coulomb	135	10	40	0
	Sand Bedding	Mohr-Coulomb	125	10	30	0

Transient Seepage Stability, Circular Failure, Tenth Day

