Table 1. Preliminary summary of resources identified within the Camp Far West Hydroelectric Project APE.

	Hydroelectric Project APE.		
Count	Primary/	Description	
	Trinomial/		
	Name/ Temp		
		Isolated Finds	
1.	P-29-004475	Prehistoric: Tested basalt cobble	
2.	P-29-004476	Prehistoric: Basalt cobble uniface	
3.	P-29-004477	Prehistoric: Rhyolite cobble biface/chopper	
4.	P-29-004478	Prehistoric: Basalt cobble biface	
5.	P-31-005750	Prehistoric: Basalt cobble uniface	
6.	P-31-005751	Prehistoric: Basalt cobble uniface	
7.	P-31-005752	Prehistoric: Basalt multidirectional core	
8.	P-31-005753	Prehistoric: Bifacial igneous mano	
9.	P-31-005754	Prehistoric: Basalt cobble biface/chopper	
10.	P-31-005755	Prehistoric: Sedimentary core flake	
11.	P-31-005756	Prehistoric: Basalt cobble uniface	
12.	P-31-005757	Prehistoric: Basalt cobble biface/chopper and basalt tested cobble	
13.	P-31-005758	Prehistoric: Igneous cobble uniface	
14.	P-31-005759	Prehistoric: Metamorphic hammerstone	
15.	P-31-005760	Prehistoric: Basalt cobble biface/chopper	
16.	P-31-005761	Prehistoric: Basalt core flake	
17.	P-31-005762	Prehistoric: Basalt cobble biface/chopper	
18.	P-31-005763	Prehistoric: Igneous cobble uniface	
19.	P-31-005764	Prehistoric: Metasedimentary cobble uniface	
20.	P-31-005765	Prehistoric: Basalt core flake	
21.	P-58-001542	Prehistoric: Basalt cobble uniface	
22.	P-58-001606	Prehistoric: Basalt unidirectional core	
23.	P-58-002891	Historic: Earthenware bowl fragment, possibly Chinese	
24.	P-58-002892	Historic: Black/olive green bottle base	
25.	P-58-002893	Prehistoric: Basalt charm stone fragment and chert core fragment	
26.	P-58-002894	Historic: 1960 section marker benchmark	
27.	P-58-002895	Prehistoric: Basalt cobble biface/chopper	
28.	P-58-002908	Prehistoric: Igneous core flake and metamorphic core flake	
29.	P-58-002909	Prehistoric: Basalt cobble uniface	
30.	P-58-002910	Prehistoric: Basalt cobble uniface	
31.	P-58-002911	Prehistoric: Igneous cobble uniface	
32.	P-58-002912	Prehistoric: Basalt tested cobble	
33.	P-58-002913	Prehistoric: Basalt tested cobble	
34.	P-58-002914	Prehistoric: Basalt core flake	
35.	P-58-002915	Prehistoric: Basalt cobble uniface	
36.	P-58-002916	Prehistoric: Basalt core fragment	
37.	P-58-002917	Prehistoric: Basalt tested cobble	
38.	P-58-002918	Prehistoric: Metamorphic core fragment and igneous mano	

Count	Primary/ Trinomial/	Description
	Name/ Temp	
39.	CFWH-ISO-	Prehistoric: Obsidian Stage IV-V biface midsection fragments, two hinge fractures, which may have been made from a flake, measures
		(1.0)x (2.1) x (0.6) cm; Basalt cobble located adjacent to the biface
		fragments, cobble end appears modified for use as a scraper or a
		chopper, though it does not appear battered, measures 10.5x6.9x5.5cm
40.	CFWH-ISO-	Historic: Metal bracing embedded in boulder, boulder measures
	02	14x6x4ft, metal brace measures 25x14x11in.
41.	CFWH-ISO-	Prehistoric: Secondary basalt flake located on the edge of an
	03	ephemeral drainage below high water line
42.	CFWH-ISO- 04	Historic: Cement with rod iron and has "7276" inscribed, probably used as a buoy anchor
43.	CFWH-ISO-	Prehistoric: Basalt modified flake, primary flake with 20% cortex,
	05	and 1 modified edge, measures 5.0x4.0x0.7cm
44.	CFWH-ISO-	Prehistoric: Quartz crystal measuring 4.1x2.8x2.9cm, possible a
	06	manuport (does not look like the local quartz)
45.	CFWH-ISO-	Historic: Rusted metal bracket attached to a boulder sticking out of
	07	the water, measures 21x12x10in, bolts are 1 1/2in in diameter, likely associated with dam construction
46.	CFWH-ISO-	
	08	Prehistoric: Grey secondary CCS flake
47.	CFWH-ISO-	Historic: Large, heavily rusted, heavy gauge riveted metal
	09	machinery with various bolts and attachments, measures 16ft long x
		2ft wide x 6in thick
48.	CFWH-ISO-	Prehistoric: Granite handstone with bifacial wear and marks,
	10	measures 9.6x6.0x4.0cm
49.	CFWH-ISO-	Historic: Possible prospect pit dug into the ridge slope into some
	11	exposed schist just above the high water line of CFW reservoir,
		measures 8ft in diameter with a max depth on upslope side of 3ft,
	CENTIL ICO	back dirt is eroding into the slope
50.	CFWH-ISO-	Prehistoric: Basalt reworked broken projectile point, measures
	12	(3.8)x2.3x0.9cm, stem of the isolate is gone; Bifacial basalt
51.	CFWH-ISO-	exhausted core, measures 5.3x5.0x2.8cm Prehistoric: Granite bifacial handstone fragment with moderate to
)1.	13	heavy usewear, measures 10.0x(4.5)x4.75cm and a large primary
	13	basalt flake
52.	CFWH-ISO-	Historic: Broken concrete extension on top of concrete slab,
	14	measures 18x16x3.5in. Concrete slab measures 7x3.5ft and 5in
		thick
53.	CFWH-ISO-	
	15	Historic: Amethyst double bead glass bottle finish

Count	Primary/	Description
	Trinomial/	
	Name/ Temp	
54.	CFWH-ISO-	
	16	Historic: Black/olive bottle base fragment
55.	CFWH-ISO-	Historic: Three sherds of earthenware with a dark brown glaze, all
	17	from the same vessel
56.	CFWH-ISO-	Historic: Oblong depression with two back dirt piles, measures
	18	15x7ft and 1ft 8in deep
57.	CFWH-ISO-	
	19	Prehistoric: Secondary CCS flake
58.	CFWH-ISO-	Historic: Circular depression with back dirt pile, measures 6ft in
	20	diameter
59.	CFWH-ISO-	
	21	Historic: Whiteware body fragment
60.	CFWH-ISO-	Historic: Shallow depression with back dirt pile, measures
:	22	8.5x4x0.5ft
61.	CFWH-ISO-	Prehistoric: Basalt handstone with unifacial wear and battering on
	23	the end
62.	CFWH-ISO-	
	24	Historic: Oblong mound, measures 9x5x1ft
63.	CFWH-ISO-	
	25	Historic: 6 red brick fragments
64.	CFWH-ISO-	Historic: Oblong depression with back dirt pile, measures 11x7ft
	26	and 1ft 8in deep
65.	CFWH-ISO-	
	27	Historic: Horseshoe, measures 4.5x4.25in
66.	CFWH-ISO-	Historic: Crescent shaped depression with a back dirt pile,
	28	measures 9x5x1ft.
67.	CFWH-ISO-	
60	29	Prehistoric: Unifacial scraper, measures 8.5x7.0x3.0cm
68.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures
(0)	30	15x13x2ft
69.	CFWH-ISO-	Duckistonia Dacalt kifacially madified calls 5 0-4 5-2 0
70	31	Prehistoric: Basalt, bifacially modified cobble, 5.0x4.5x2.0cm
70.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures 11x7ft
71	GEWILLISO	and 1ft 3in deep Probigtories Milling slob, massages (24.0)y/25.0)y/2.00m, milling
71.	CFWH-ISO-	Prehistoric: Milling slab, measures (34.0)x(25.0)x8.0cm, milling
72.	CFWH-ISO-	surface measures (12)x(8)cm and 1.5cm deep Historia: Oblang days session with a back dist pile, measures 11x0ft
12.	34	Historic: Oblong depression with a back dirt pile, measures 11x9ft
72	CFWH-ISO-	and 1ft 10in deep Historias Oblang depression with a back dirt pile, measures 0v5ft
73.	36	Historic: Oblong depression with a back dirt pile, measures 9x5ft
74.	CFWH-ISO-	and 1ft 2in deep Historia: Two depressions with the same back dirt pile, measures
/4.	38	Historic: Two depressions with the same back dirt pile, measures 5ft and 4ft in diameter
	30	The and 4h in diameter

Count	Primary/	Description
	Trinomial/ Name/ Temp	
75.	CFWH-ISO-	Historic: Concrete foundation, measures 27 3/4x30x5in, with a hole
	39	in the center which measures 4in in diameter
76.	CFWH-ISO-	
	40	Historic: Historic horseshoe, measures 6 3/8x5 1/4x 3/8ft
77.	CFWH-ISO-	
	41	Historic: horseshoe, measures 4 3/4x4 1/4in
78.	CFWH-ISO-	Prehistoric: Dart sized basalt projectile point, tiny portion of stem
	42	missing, measures (6.7)x2.4x0.6cm
79.	CFWH-ISO-	Historic: Historic ceramics, 3 ironstone fragments from the same
	43	vessel and 5 WIE fragments from the same vessel
80.	CFWH-ISO-	Historic: Large caliber bullet, measures 2 3/8in and 1/2in in
	44	diameter
81.	CFWH-ISO-	Prehistoric: Milling slab, measures 47x39x9.0cm, milling surface
	45	measures 22x(15)cm
82.	CFWH-ISO-	
	46	Prehistoric: Basalt primary cortical flake
83.	CFWH-ISO-	
0.4	47	Prehistoric: Basalt primary flake
84.	CFWH-ISO-	Prehistoric: Proximal end of projectile point/spear point, measures
0.7	48	(5.6)x3.8x1.0cm
85.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures
0.6	49	8x4.5x1.25ft
86.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures 15x7ft
07	50 CFWH-ISO-	and 1ft 6in deep Historias Oblana damassian with a healt dist nile massures
87.	51	Historic: Oblong depression with a back dirt pile, measures 152x87x29in
88.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures 9x5.5ft
	52	and 1ft and 2in deep
89.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures 14x6ft
	53	and 2ft and 4in deep
90.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures 11x4ft
	54	and 1ft 2in deep
91.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures 10ft
	55	4inx5ftx19in
92.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures
	56	13.5x8x2ft deep
93.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures
	57	11x4.5x1ft
94.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile (back dirt pile is
	58	upslope from depression), measures 9x5x1.5ft deep
95.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures
	59	13x6.5ft and 1ft and 9in deep

Count	Primary/	Description
	Trinomial/	
	Name/ Temp	
96.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures
	60	10x6x1.5 deep
97.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures
	61	119x60x22in
98.	CFWH-ISO-	
	62	Historic: Cut into the high side of a drainage
99.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures
	63	10.5ftx6ft 4in and 1ft and 8in deep
100.	CFWH-ISO-	Historic: Retention pond off drainage, probably associated with
	64	ISO-62
101.	CFWH-ISO-	Historic: Terra cotta pipe, measures 9in in diameter; concrete
	65	discarded pieces
102.	CFWH-ISO-	
	66	Historic: Square prospect pit, measures 7x7ft and 4ft 2in deep
103.	CFWH-ISO-	Historic: Rectangular depression, measures 25x12 and about 3 feet
	67	deep (Filled with water at time of survey
104.	CFWH-ISO-	
	68	Prehistoric: Secondary basalt flake
105.	P-58-3067/	
	CFWH-ISO-	
	69	Historic: Corrugated sheet metal (metal is folded in half)
106.	CFWH-ISO-	Prehistoric: Bedrock milling station with 6 mortar cup and 8
	70	cupules, found out of context
107.	CFWH-ISO-	Historic: Crescent shaped depression with a back dirt pile,
	71	measures 20x13x2ft
108.	CFWH-ISO-	
	72	Historic: Historic lid embossed with "UINE PORCELAI"
109.	CFWH-ISO-	
	73	Historic: Historic discarded fencing
110.	CFWH-ISO-	
	74	Historic: Historic metal machinery fragment
111.	CFWH-ISO-	Prehistoric: Basalt, bifacially modified flake; and Stage II biface
	75	fragment, measure 2.9x2.6x0.5cm
112.	CFWH-ISO-	Historic: Blue and white glazed ceramic body fragments from the
	76	same vessel and 1 piece of olive glass
113.	CFWH-ISO-	
	77	Historic: Rectangular prospect pit, measures 13ft 2in x 6.5ft x 2ft
114.	P-58-3068/	
	CFWH-ISO-	Historic: Container made of sheet metal, measures 21.5 inches long
	78	and 15 inches wide
115.	CFWH-ISO-	Historic: Circular earthen mound, measures about 12 feet in
	79	diameter and 5-6 feet tall.
	1	1

Count	Primary/ Trinomial/	Description
	Name/ Temp	
116.	CFWH-ISO-	Historic: Fire pit, missing the rock, stone mortared base is
	80	4.5x4.5x3ft
117.	CFWH-ISO-	Historic: Oblong depression with a back dirt pile, measures 27x12ft
	81	and 20in deep
118.	CFWH-ISO-	Historic: Broken and out of context tombstone inscribed with
	82	"OUR BABY INFANT SON of J.M. & H.A. NEWELL"
119.	CFWH-ISO-	
	85	Historic: 2 concrete piers, moved here from original location
120.	CFWH-ISO-	
	86	Prehistoric: Pestle/hammerstone
121.	CFWH-ISO-	
	87	Historic: Concrete fragments
122.	CFWH-ISO-	
	88	Prehistoric: Pecked Stone
123.	CFWH-ISO-	
	89	Historic: Waste rock pile
124.	CFWH-ISO-	
	90	Historic: Cut in hillside with sheet metal
4	D 20 0007121	Archaeological Resources
1.	P-29-000543/	Historic: Placer mining site with an intermittent ground sluice/ditch
	CA-NEV-	and rock dams/retaining walls (x3) along a seasonal drainage. No
2	485H	author recommendation indicated.
2.	P-29-002915	Historic: Mining site with 14 mining pits and test pits. No author
		recommendation indicated. Site was revisited 01/16/2017. The site
		is fairly consistent with previous record, though some additional pits were observed and some pit could be inundated by the reservoir or
		eroded away. 22 prospect pits and trenches and one artifact, a
		modified coffee pot, were observed and recorded
3.	P-29-002917	Historic: Placer mining site with cut channel, test pits (x4), and
3.	1 25 002517	stacked waste rock retainer walls. No author recommendation
		indicated. Only the south end of the site was revisited 01/16/2017.
		Previous description appears accurate. One feature was recorded; no
		artifacts.
4.	P-29-004459/	Prehistoric: Bedrock mortars (x7) with 30+ more submerged; no
	CA-NEV-	author recommendation indicated; mostly inundated
	2190/ SRI-	•
	CFW-2	

Count	Primary/	Description
	Trinomial/	•
	Name/ Temp	
5.	P-31-005744/	Multicomponent: BRMs (x2), lithic scatter; historic hard rock
	CA-PLA-	Dairy Farm Mine – 12 mining features (prospect pits, tailings, mine
	1179/H	shaft, rock retaining wall, concrete foundations, concrete pads, and
		concrete pedestals), five historic artifact concentrations; no author
		recommendation indicated. Site was revisited 11/21-22/2016 and
		was updated to include five new features, a stage IV biface.
6.	P-31-005748/	Prehistoric: BRM (x1); no author recommendations indicated. Site
	CA-PLA-	was revisited on 11/11/2016 and was updated. A second mortar cup
	1887/ SRI-	was located and the original mortar dimensions were corrected
	CFW-7	
7.	P-58-001024/	Historic: Possible homestead site dating to c. 1890-1910 with a
	CA-YUB-	dump with glass, ceramic, and metal artifacts, and a short canal
	1006H	segment. No author recommendation indicated.
8.	P-58-001032/	Historic: Placer mining operation of numerous quartz waste rock
	CA-YUB-	piles and associated bedrock depressions and holes along both sides
	1014H	of a small drainage
9.	P-58-001235/	Prehistoric: Prehistoric habitation site with midden, cremated
	CA-YUB-	human remains, pestle, shell and trade beads, Martis and desert-side
	1216	notched projectile points, and obsidian flakes. Inundated by
1.0	7. 50. 004.550	reservoir. No author recommendation indicated.
10.	P-58-002570	Historic: Overland Emigrant Trail – portions are now McCourtney
4.4	D 50 0020521	Road. Recorded 5 segments (A-E).
11.	P-58-002872/	Prehistoric: Lithic scatter with 73 flaked and ground stone
	CA-YUB-	artifacts. No author recommendation indicated.
	1813/ SRI-	
12.	CFW-9 P-58-002873/	Prohistorias Larga lithia scatter with 00 flaked hattared and
12.	CA-YUB-	Prehistoric: Large lithic scatter with 99 flaked, bettered, and ground stone artifacts. Representative of expedient tools. 50 of the
	1814/ SRI-	artifacts are cobble unifaces. Also found was a mano and an
	CFW-10	obsidian biface. No author recommendation indicated.
13.	P-58-002878/	Prehistoric: Lithic scatter with nine flaked stone artifacts. No
15.	CA-YUB-	author recommendation indicated. Site was revisited on 11/01/2016
	1819/ SRI-	and was updated. Uniface milling slab was located
	CFW-15	and was aparted. Office mining side was reduced
14.	P-58-002882/	Prehistoric: Lithic scatter with 30 flaked and battered stone
	CA-YUB-	artifacts. No author recommendation indicated.
	1823/ SRI-	
	CFW-19	
15.	P-58-002885/	Prehistoric: Lithic scatter with seven flaked stone artifacts. Site
	CA-YUB-	revisited and updated: Milling station with 6 mortar cups. No other
	1826/ SRI-	artifacts or features were observed
	CFW-22	

Count	Primary/ Trinomial/	Description
	Name/ Temp	
16.	HDR-CFWH-	Prehistoric: Lithic scatter comprised of one flake, one biface
	01	fragment, and one handstone. Age unknown.
17.	HDR-CFWH-	Historic: Historic pipeline and concrete foundation box with metal
	02	pulley and a metal pipe. Age unknown.
18.	HDR-CFWH-	Prehistoric: Bedrock milling station. 5 milling surfaces, ranging
	04	deeply from 2cm to 30cm. Site was originally visited 10/25/16 and
		was revisited and updated on 11/17/16. Update includes 2 milling
		stations, each with 1 mortar, a milling slab, and a handstone
		fragment.
19.	HDR-CFWH-	Historic: Historic road that appears to correspond to a historic road
	05	segment that appears on a 1951 topographic map, and branches off
		of another historical road (HDR-CFWH-03). Contains 1 feature, a
		metal culvert pipe which is 8in in diameter, which traverses beneath
20	TIPE CENTIL	the historical road segment near its center and is about 36ft long.
20.	HDR-CFWH-	Historic: Historic waterline pipe with 2 repurposed railroad car
0.1	06	couplings. The water pipeline is feature 1.
21.	HDR-CFWH-	Prehistoric: Bedrock milling station with 2 mortar cups. Age
22	07	unknown
22.	HDR-CFWH-	Historic: Historic trash scatter. Artifacts present include: one castiron ornamental curtain rod, 2 thick solarized brown square bottle
	08	glass fragments, 4 older style concrete fragments, 4 terra cotta pipe
		fragments, Owens-Illinois (post 1954) clear glass bottle base from
		Oakland, CA. Glass bottle base appears to be early reservoir trash
		while other items appears to be older.
23.	P-58-3071/	Historic: Historic road which appears on a 1949 topo map and once
	CA-YUB-	connected to other historic roads, possible provided access to CFW
	1925H/ HDR-	reservoir. Features 1-3 are culverts.
	CFWH-09	
24.	HDR-CFWH-	Multicomponent: 3 Stage V basalt projectile points and 4 historic
	10	glass fragments (2 amethyst and 2 aqua). Age unknown.
25.	HDR-CFWH-	Historic: Historical road segments. Segment A is currently being
	11	used as a paved boat ramp; segment B is a paved road segment.
26.	HDR-CFWH-	Prehistoric: Lithic scatter and one milling station feature with 6
	12	mortar cups. Lithics are comprised of 7 flakes, 2 bifaces and one
		blck/grey CCS projectile point. Site was originally visited 10/31/16
		and was revisited and updated on 11/21/16. Added 4 features (2
		milling stations and 2 rock art features) and 13 artifacts (2 bifaces, 7
		handstone fragments, 1 milling slab fragment, a complete bowl
		mortar, and a bowl mortar fragment).

Count	Primary/	Description
	Trinomial/ Name/ Temp	
27.	P-58-3070/	Historic: Historical road segments. The road is currently paved and
	CA-YUB-	is used by the public, McCourtney Road, Blackford Road, and
	1926H/ HDR-	Camp Far West Road are in the places of the historic road.
20	CFWH-13	
28.	HDR-CFWH-	Historic: Homestead site with structural remnants and an artifact scatter. The site consists of 2 features (one structural depression and
	14	one rock alignment), one artifact concentration, and a sparse scatter
		of general site artifacts.
29.	HDR-CFWH-	Historic road. This site appears to be the original route of Site 13
	15	before the reservoir existed and the road was rerouted around the
		reservoir. No features or artifacts observed.
30.	HDR-CFWH-	Prehistoric: Two milling station features. Feature 1 has two conical
31.	HDR-CFWH-	mortars, Feature 2 has one conical mortar.
31.	HDR-CFWH- 17	Historic: Historical road comprised of two dirt road segments and two features, remnants of a concrete bridge and culvert underneath
	17	road.
32.	HDR-CFWH-	Historic: Structural depression with utility pole segment
	18	1 11 0
33.	HDR-CFWH-	Historic: Roadside trash scatter/campsite and rectangular
2.4	19	depression
34.	HDR-CFWH-	Prehistoric: Prehistoric lithic scatter with 8 artifacts and 30+ debitage flakes
35.	HDR-CFWH-	Historic: Historic road with one feature, a cut that bisects the road
33.	23	Thistories instance road with one reactine, a cut that discous the road
36.	HDR-CFWH-	Historic: Historic road segments (A, B, and C); appears on 1951
	24	map
37.	HDR-CFWH-	Historic: Structural depression with limited historical refuse and 3
20	25	features: structural foundation, metal rod, and depression.
38.	HDR-CFWH- 26	Historic: Historic road segment; appears on 1951 map
39.	HDR-CFWH-	Historic: Historic road with 2 segments (A and B), no features or
	27	artifacts were observed
40.	HDR-CFWH-	Prehistoric: Prehistoric lithic scatter with 5 artifacts and debitage
/ 1	HDR-CFWH-	Prehistoric: Prehistoric lithic scatter with 8 tools and no features
41.	29	Fremstoric: Premistoric munic scatter with 8 tools and no leatures
42.	HDR-CFWH-	Prehistoric: Lithic scatter with 30 flakes, 8 lithic tools, and two
	30	concentrations of incised stones.
43.	HDR-CFWH-	Historic: Structural foundation and one olive green bottle base
11	31	fragment Historia Historia atmustuma vyith domostia dahmis atmustuma amasans
44.	HDR-CFWH-	Historic: Historic structure with domestic debris, structure appears on a 1915 historic map
	34	on a 1713 mount map

Count	Primary/	Description
	Trinomial/ Name/ Temp	
45.	HDR-CFWH-	Multicomponent: Prehistoric component: several milling stations,
13.	33	flakes stone tools, flakes, possible house pits, several projectile
		points. Historic component: glass fragments, depressions.
46.	HDR-CFWH-	Multicomponent: Milling station with 5 conical mortars, possible
	34	hunting blind, rock art, handstone fragment, a tested cobble, and no
		more than 20 basalt flakes. Historic glass fragments.
47.	HDR-CFWH-	Historic: Historic road segments (A and B)
	35	
48.	HDR-CFWH-	Prehistoric: 7 incised stones and a modified flake tool
	36	
49.	HDR-CFWH-	Historic: Mining site with two drainages with placer tailings, 2
	37	ditch features, one feature comprised of two prospect pits, and one
		stacked/piled rock feature. One artifact was observed; a piece of
7.0	HDD CENTH	sheet metal.
50.	HDR-CFWH-	Historic: Historic road segment
51	38 LIDB CEWH	Duckietania Duckietania litkia aastta midla O.E.G
51.	HDR-CFWH-	Prehistoric: Prehistoric lithic scatter with 2 bifaces, 1 projectile
52.	HDR-CFWH-	point, milling slab, 7 incised stone, and a basalt flake Prehistoric: Bedrock mortar with 1 mortar cup
32.	40	1 remstorie, bedrock mortar with 1 mortar cup
53.	HDR-CFWH-	Historic: Historic trash scatter with 2 horseshoes, hitsoric glass
	41	fragments, and stoneware fragments
54.	HDR-CFWH-	Prehistoric: 10 incised stones and a unifacial granite handstone
	42	
55.	HDR-CFWH-	Prehistoric: Milling station with 5 saucer mortars
	43	
56.	HDR-CFWH-	Prehistoric: Rock art. No associated artifacts observed
	44	
57.	HDR-CFWH-	Multicomponent: Historic trash scatter with 2 features (bedrock
	45	mortar with 1 oval mortar, concrete foundation and walls for a
		possible well), historic glass fragments, 2 concentrations (metal and
7.0	HDD CETTE	brick), and 8 artifacts (historic and prehistoric).
58.	HDR-CFWH-	Prehistoric: Lithic scatter including a tested cobble with a battered
	46	end, a biface midsection, a bifacially reduced basalt cobble, and 2
59.	HDR-CFWH-	basalt flakes. Historia: Historia road: appears on a 1949 historia man. Payed and
39.	HDR-CFWH- 47	Historic: Historic road; appears on a 1949 historic map. Paved and is currently used and maintained for recreation access.
60.	HDR-CFWH-	Prehistoric: 3 milling stations: one with a single oval mortar, one
00.	48	with two saucer mortars, one with two oval mortars.
61.	HDR-CFWH-	Historic: Historic road with 1 feature (culvert); appears on a 1949
01.	49	historic map. Paved and is currently used and maintained for
		recreation access.

Count	Primary/ Trinomial/	Description
	Name/ Temp	
62.	HDR-CFWH- 50	Historic: Historic road with 6 features (all culverts); appears on a 1949 historic map. Paved and is currently used and maintained for recreation access.
63.	HDR-CFWH- 51	Historic: Historic dirt road segment
64.	HDR-CWFH- 52	Historic: Historic road segment which connects to two other historic road (HDR-CFWH-49 and HDR-CFWH-52) and contains 1 feature (culvert); appears on a 1949 historic map. Paved and is currently used and maintained for recreation access.
65.	HDR-CFWH-53	Historic: Historic road segment, unimproved and not maintained; appears on a 1951 historic map.
66.	HDR-CFWH- 54	Historic: Historic road segment, unimproved and is currently maintained; appears on a 1868 historic map.
67.	HDR-CFWH- 55	Prehistoric: 6 incised stones, 1 hammerstone fragment, 1 tested basalt cobble, and 1 basalt flake
68.	HDR-CFWH- 56	Prehistoric: 7 large stoneware fragments, historic glass fragments
69.	HDR-CFWH- 57	Prehistoric: Milling station with two conical mortars.
70.	P-58-3069/ CA-YUB- 1927H/ HDR- CFWH-58	Historic: Historic refuse pile, including metal can fragments and a handle to a barber's whiskbrush
71.	HDR-CFWH- 59	Prehistoric: Milling station with 2 mortar cups and a pestle.
72.	HDR-CFWH- 60	Prehistoric: One large granite pestle, one CCS contracted stem projectile point, and one CCS flake
73.	HDR-CFWH- 61	Historic: Historic road segment; appears on 1949 historic map
74.	HDR-CFWH- 64	Multicomponent: Lithic scatter with 20+ flakes and 2 handstones. Historic refuse scatter with 2 artifact concentrations (possible looters pile, glass fragments)
75.	HDR-CFWH- 65	Historic: Historic ditch broken up into two segments, A and B.
76.	HDR-CFWH- 67	Historic: Historic trash scatter: 15 artifacts and 6 features
77.	HDR-CFWH- 68	Historic: Mining: Prospect trench and two waste rock piles
78.	HDR-CFWH- 69	Prehistoric: BRM (x1) and mining related pile of rocks
79.	HDR-CFWH-70	Multicomponent: BRM and historic foundations; 6 artifacts and 8 features
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Count	Primary/	Description
	Trinomial/	
	Name/ Temp	
80.	HDR-CFWH-	Multicomponent: Historic road segment that appears on 1868 GLO plat as "Road to Lincoln"
0.1		1
81.	P-29-004460/ CA-NEV-	Prehistoric: Lithic scatter of 25 flaked, battered, and ground stone artifacts; no author recommendation indicated
	2191/ SRI- CFW-24	
82.	P-29-004461/	Prehistoric: Lithic scatter of 14 flaked and battered stone artifacts;
02.	CA-NEV-	no author recommendation indicated
	2192/ SRI-	no author recommendation indicated
	CFW-25	
83.	P-31-005745/	Multicomponent: Lithic scatter with 10 flaked and battered stone
	CA-PLA-	artifacts; waste rock pile, depressions (x2); no author
	1180/H	recommendations indicated.
	SRI-CFW-4	
84.	P-31-005746/	Multicomponent: Lithic scatter with 9 flaked and ground stone
	CA-PLA-	artifacts; fragment of SCA glass; no author recommendations
	1876/H	indicated.
	SRI-CFW-5	
85.	P-31-005747/	Multicomponent: Lithic scatter with 9 flaked stone artifacts;
	CA-PLA-	concrete foundation, historic glass and ceramic scatter (36 artifacts);
	1886/H	no author recommendations indicated.
	SRI-CFW-6	
86.	P-31-005749/	Prehistoric: Lithic scatter with 37 flaked and ground stone
	CA-PLA-	artifacts. No author recommendations indicated.
	1888/ SRI-	
07	CFW-8	M N' 1007 1000
87.	P-58-002868/	Multicomponent: Historic artifact scatter dating to c. 1867 – 1920,
	CA-YUB- 1812/H	including ceramic, glass, and metal domestic refuse, and one isolated chert flake. Possibility of depth. No author
	SRI-CFW-1	recommendations indicated.
88.	P-58-002874/	Prehistoric: Lithic scatter with 21 flaked and battered stone
00.	CA-YUB-	artifacts. No author recommendation indicated.
	1815/ SRI-	actives. To addict recommendation indicated.
	CFW-11	
89.	P-58-002875/	Prehistoric: Lithic scatter with 25 flaked and battered stone
	CA-YUB-	artifacts in two concentrations. No author recommendation
	1816/ SRI-	indicated.
	CFW-12	
90.	P-58-002876/	Prehistoric: Lithic scatter with 7 flaked and battered stone
	CA-YUB-	artifacts. No author recommendation indicated.
	1817/ SRI-	
	CFW-13	

Count	Primary/	Description
Count	Trinomial/	Description
	Name/ Temp	
91.	P-58-002877/	Prehistoric: Lithic scatter with 16 flaked and battered stone
71.	CA-YUB-	artifacts. No author recommendation indicated.
	1818/ SRI-	
	CFW-14	
92.	P-58-002879/	Historic: Mining site with three prospect pits and glass scatter. No
	CA-YUB-	author recommendation indicated.
	1820H	
	SRI-CFW-16	
93.	P-58-002880/	Historic: Mining site with one prospect pit and waste rock pile. No
	CA-YUB-	author recommendation indicated.
	1821H/ SRI-	
	CFW-17	
94.	P-58-002881/	Prehistoric: Lithic scatter with 18 flaked and battered stone
	CA-YUB-	artifacts. No author recommendation indicated.
	1822 SRI-	
	CFW-18	
95.	P-58-002890/	Prehistoric: Lithic scatter with 11 flaked and battered stone
	CA-YUB-	artifacts. No subsurface depth and no data potential expected.
	1831/ SRI-	
	CFW-29	
		Built Environment Resources
1.	Camp Far	Earthen style dam, built 1964 designed by McCreary-Koretsky &
	West Dam	McGuire. The earthen dam is 170 feet tall, approximately 40 feet
		wide at the crest, and approximately 2,100 feet long.
2.	P-58-3075/	Earthen style dam, built c. 1964 designed by McCreary-Koretsky &
	Camp Far	McGuire
	West North	
	Wing Dam	
3.	P-31-6145/	Earthen style, built c. 1964 designed by McCreary-Koretsky &
	Camp Far	McGuire
	West South	
	Wing Dam	
4.	P-58-3074/	Earthen style, built c. 1964 designed by McCreary-Koretsky &
	Camp Far	McGuire
	West North	
-	Dike	E d
5.	P-31-6144/ P-	Earthen construction, 1927/1964, designed by Camp Far West
	29-4565/	Irrigation District/ McCreary-Koretsky & McGuire
	Camp Far	
	West	
	Reservoir	

Count	Primary/ Trinomial/ Name/ Temp	Description
6.	Bridge 16C0081 (OHP Primary No. P-58- 002624)	Metal/Through truss bridge, built 1916/1967, designed by California Highway Commission
7.	P-31-6143/ Camp Far West Irrigation Intake Structure	Concrete/Metal structure, built c. 1964, designed by McCreary-Koretsky & McGuire
8.	P-58-3078/ Camp Far West Spillway	Concrete spillway built c. 1964, designed by McCreary-Koretsky & McGuire
9.	P-58-3073/ Camp Far West Lake North Shore Recreation Facility	A camping, fishing, and day use recreation area located on the north shore of the CFW Reservoir, built c. 1968. Designed by McCreary-Koretsky & McGuire.
10.	Camp Far West Lake South Shore Recreation Facility	A camping, fishing, and day use recreation area located in the south shore of the CFW Reservoir, built c. 1968/c. 1973. Designed by McCreary-Koretsky & McGuire (c. 1968); Robert J. Seither (c. 1973); Angus Norman Murray (c. 1973)
11.	Department of Water Resources Monitoring Station	A one-story, one-bay concrete block building with square plan. The building is capped by a flat roof covered with corrugated metal. The small building historically housed monitoring equipment used to gauge the water level within the CFW Reservoir. Built c. 1964.