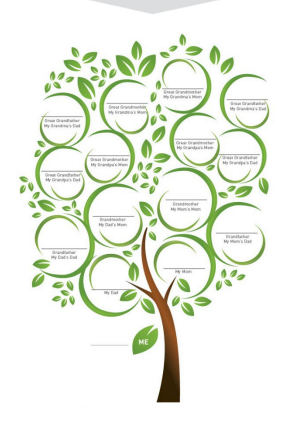




# 2023 Genealogy Series Public Service: Military and Civilian

#### Welcome!



The National Archives and Records Administration (NARA) is pleased to present this educational series of lectures on how to conduct family research.

As one of the nation's premier genealogy institutions, it is our mission to inform the public about National Archives holdings that relate to family history and to make those records available to you.



#### **About the Sessions**



Our presentations will demonstrate how to use federal resources at the National Archives and Records Administration for genealogical research. This year we focus on individuals who have served our nation in military or civilian service. We also have a session on how to preserve your own family collections.

National Archives presenters are broadcasting from Washington, DC; College Park, MD; Denver, CO; and St. Louis, MO. Sessions are intended for beginners to experienced family historians—all are welcome!



#### Join the conversation!



Participate with the presenters and other family historians during a session's premiere.

Live Chat on **You** Tube

Log in and type your questions and comments.

Follow us at @USNatArchives on and join the Genealogy Series conversation using #GenieSeries2023.

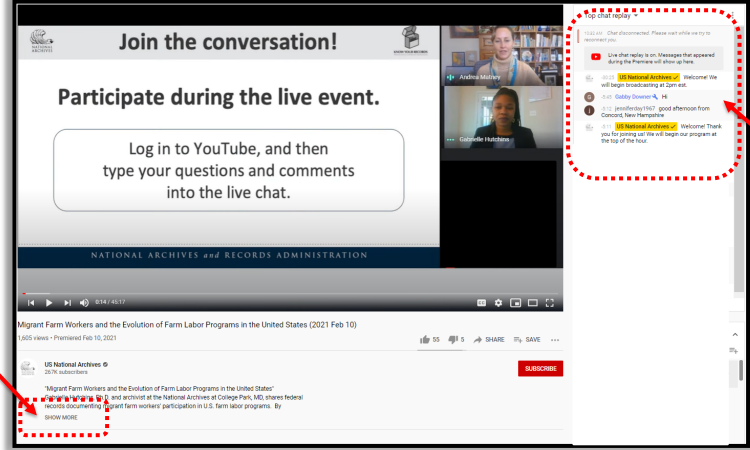


evaluation

#### **Instructions**







#### Chat

- log in
- participate
- ask questions

Videos and presentation materials remain available after the premiere date.



# Schedule: May 3-17



**May 3** 1 p.m. ET

**Welcome and Introductions** 

**May 3** 1:05 p.m. ET

Civilians at War: Records of Participation in U.S. Military Conflicts

**Claire Kluskens** - Subject Matter Expert for Genealogy/Census Related Records and Digital Projects Archivist from the National Archives in Washington, DC

**May 10** 1 p.m. ET

Basic Military Records at the National Archives: Revolutionary War to 1917

**John Deeben** – Archivist from the National Archives in Washington, DC

**May 17** 1 p.m. ET

National Archives at St. Louis: Understanding the 1973 Fire and Its Impact on Genealogical Research

**Eric Kilgore** - Archives Specialist from the National Archives at St. Louis



#### Schedule: May 31—June 14



M	ay	3	1	
1	p.r	n.	Ε	Т

Civilian Conservation Corps Indian Division on the Reservation

**Cody White** - Subject Matter Expert for Native American Related Records and an Archivist from the National Archives at Denver

#### June 7

1 p.m. ET

#### Accessing and Understanding Korean War Army Unit Records

**Rachael Salyer** - Subject Matter Expert in Modern Military Records and an Archivist from the National Archives at College Park, MD

#### **June 14** 1 p.m. ET

Creating Your Own Preservation Survey and Plan for Family Collections

**Sara Holmes** - Conservator in Preservation Programs from the National Archives at St. Louis

#### June 14

1:55 p.m. ET

**Closing Remarks** 



#### Session



# Civilian Conservation Corps Indian Division on the Reservation

Researchers may overlook the Civilian Conservation Corps Indian Division (CCC-ID) as it was largely overshadowed by the much larger regular CCC, but it was a landmark program during the 1930s. It employed thousands of Native Americans and brought material aid and conservation efforts to their reservations. The records of those Native American enrollees, what they worked on, and how they lived can be found in the holdings of the National Archives.



#### **Presenter Biography**



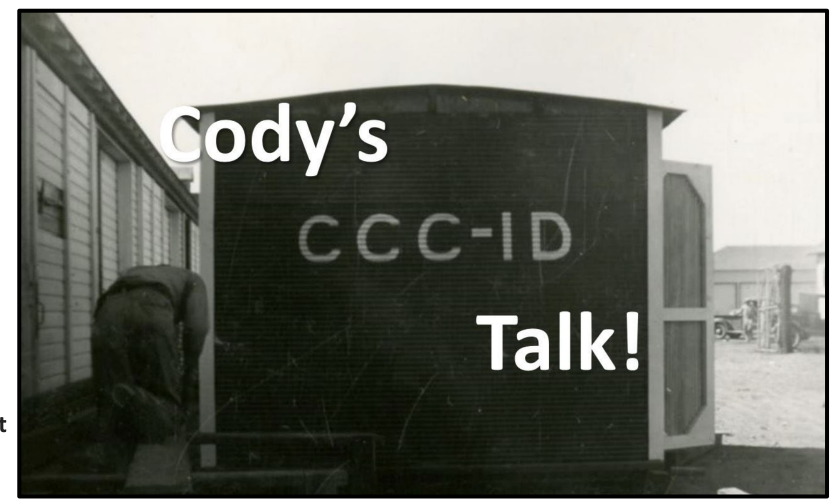


Cody White is the Subject Matter Expert for Native American Related Records and an Archivist from the National Archives at Denver. He holds a B.A. in history from the University of Minnesota Twin Cities and a Master of Library and Information Science from UCLA. He has been with the National Archives since 2012.



# Civilian Conservation Corps Indian Division on the Reservation

Cody White
Subject Matter Expert for Native
American Related Records and Archivist
May 2023





#### What it was . . .

U.S. Indian Commissioner John
Collier, at a Senate Indian Affairs
Committee hearing, June 10, 1940
(Library of Congress
Control Number 2016877727)





#### What's different from the CCC...



**Enrollee group shot, Kaibab Reservation, 1935 (NAID 1719639)** 

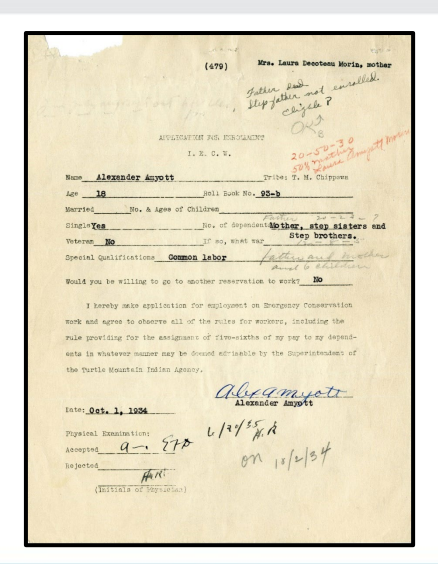


# How they enrolled . . .

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lor Red	Sex Male	Classificab  Reference RIGHT HAND	18 fe 18 18 18 18 18 18 18 18 18 18 18 18 18	5. Little finger
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The second secon	The state of the s			
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Fingerprint card for Jack Roger, Uintah and Ouray Reservation (NAID 1719639)

1934 application for Alexander Amyott, Flathead Reservation (NAID 2173205)

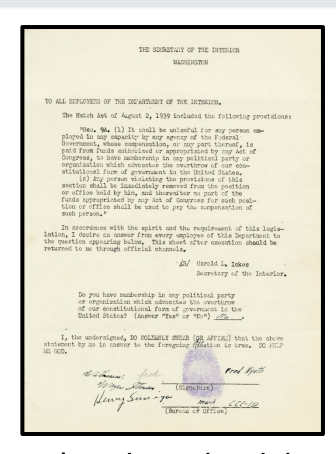




# How they were tracked . . .

Surname	Christian	name Pros Vent	Middle name	Fit Beller	4		Dat	e this	file r	ecord o	pened					
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	(Di	scharges		Month	Wages \$	& Qtrs.	Total	Wages	& Qt;	s. Tota	Wage	s & Qtrs	S. Tota	1 Wages	& Qtrs.	Total
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- American	1.413	***************************************				AINED (or			pursui	t):						
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				Establ	ishment	E	nount	rer Na	ture of	employm	ent Da	te How d	ind CCC-	ID WOLK 9	and training	g assist?

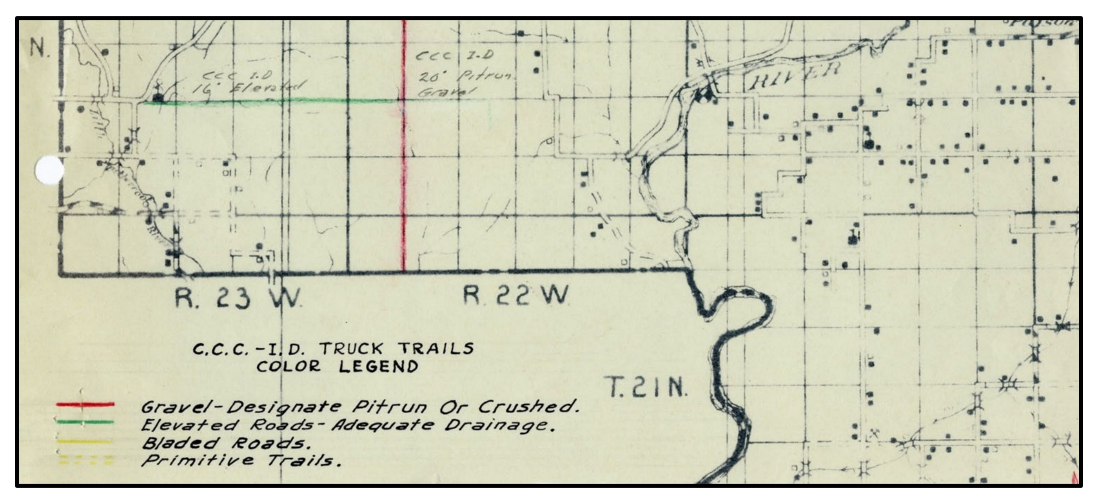
James Allen's Cumulative Record, Fort Belknap Reservation, ca. 1940 (NAID 2579577)



Fred Nyott's Hatch Act acknowledgment form, Uintah and Ouray Reservation (NAID 1719639)



# Where they worked . . .



Map excerpt, Fort Belknap Reservation (NAID 2570468)



140	147 V	J. J. Bear Eulch. Telephone lines	Low service fire trail 1 mile Change-ground to metallia		
			Change-ground o melallia Egenry-Hay Hays-Lodgefole 50 miles	=70	2000,
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602		Fire Breaks	Beaver Creek.	10	1.575.
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			5,000 acres (320 perday)	lo.	\$500.00
1004	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND	Coisonous Clant Gradication	from the ranger \$50,000 acre	250	£20,000.37.
503	160.	Fourt & Wind break Hunery	4. Growing seedlings for up and planting windbreaks.	motation	£2000.

List of projects and estimated cost, Fort Belknap Reservation, 1935 (NAID 139075071)



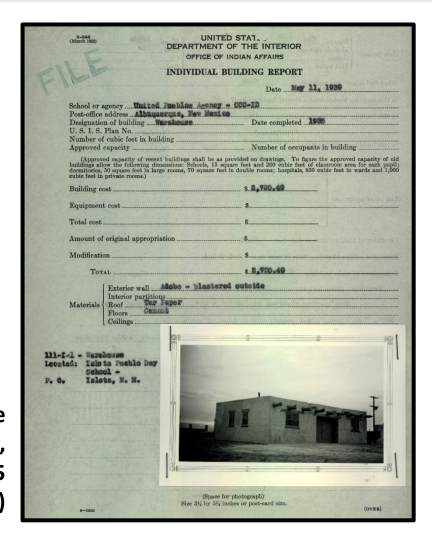
John Lecompte, CCC-ID telephone lineman, Standing Rock Reservation, 1939 (NAID 57274986)





Trailer, Viejas Reservation (NAID 170100735)

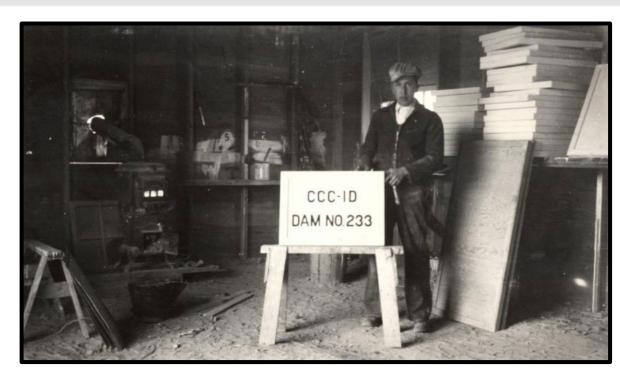
Adobe warehouse construction report, Pueblo of Isleta, 1935 (NAID 565852)





INDIAN EMERGENCY CONSERVATION WORK DATA SHEET  SPRING DEVELOPMENT  Date Dacember 11, 1936 Reservation Orow Project No.: 144-194 Spring No.: 36 Location	returned by District Offic	Il this sheet is approved, signer.	neu,
Date. Dacember 11, 1936 Reservation. Crow Project No.: 144-194. Spring No.: 36 Location. 364-364. Distance to nearest available water.  Type of Spring. Seepaga Method of Development. G.I.B. Size box or gallery. Materials used in construction 6" purforated pipe Kind and size of collectors. Lengths. 20! Approx. Yield. 3. gals. per min.  Outlet pipes: Kind wrought iron.  Outlet pipes: Kind wrought iron. Size. 12" Length 200! Grade. 1" to.1!  Troughs: Kind. Wrought iron. Size. 10". x.2! x.14" Show by sketch  Tanks: Kind. Wrought iron. Size. 10". x.2! x.14"  Length 200! Grade 10 to.1!  Toughs: Kind. Wrought iron. Size. 10". x.2! x.14"  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Holling Draseland type.  Spring will support 80 head of cattle on a year-long basis.	INDIAN EMERGENC	Y CONSERVATION WORK	
Date_December_11, 1936 ReservationQrow. Project No.: 144=194. Spring No:: 36 Location			
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Reservation Oraw Project No.: 144-194 Spring No.: 56 Location	Date December 11, 193	6	
Project No.: 36 Location Set 128-138-138-138-138-138-138-138-138-138-13			
Spring No: 36 Location WW-SW2-Sec. 34-T33-R37R Distance to nearest available water  Type of Spring Scopaga Method of Development G.I.B. Size box or gallery. Materials used in construction 6" purforated pipe Kind and size of collectors. Lengths 20! Approx. Yield 3. gals. per min.  Outlet pipes: Kind Wrought iron Size 12" Length 200' Grade 1" to 1!  Troughs: Kind Wrought iron Size 10" x 2! x 14"  Length 200' Grade 1" to 1!  Tanks: Kind Wrought iron Size 0 capacity " Attach sketch showing the general layout, pipe, and water grades. Estimate of Cost 2150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Holling Drassland type.  Spring will support 80 head of cattle on a year-long basis.			
Location www.www.acc. 34-733-337R  Distance to nearest available water  Type of Spring Scopage Method of Development G.I.B.  Size box or gallery.  Materials used in construction 6" purforated pipe Kind and size of collectors.  Lengths 20!  Approx. Yield 2 gals. per min.  Outlet pipes: Kind wrought iron Size 12"  Length 200 Grade 1" to 1!  Troughs: Kind wooden Size 10" 2" x 14"  Show by sketch  Tanks: Kind Mone Size " Capacity  Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost \$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Bolling Grassland type.  It is estimated that the area served by this Spring will support 80 head of cattle on a year-long basis.			
Type of Spring. Seepage  Method of Development G.I.B. Size box or gallery. Materials used in construction 6" purforated pipe Kind and size of collectors.  Lengths 20' Approx. Yield 3. gals per min.  Outlet pipes: Kind wrought 1xon Size. 12" Length 200' Grade. 1". 42.1.  Troughs: Kind wooden Size. 10" x.2' x.14' Show by sketch  Tanks: Kind Wooden Size. 10" x.2' x.14' Show by sketch  Tanks: Kind Mone Size. 10" x.2' x.14' Statch sketch showing the general layout, pipe, and water grades.  Estimate of Cost 2150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area gerved by the development Bolling Grazeland type. It is seffunded that the cross fewed by this Spring will support 80 head of cattle on a year-long basis.	Location SWA-SWA-Se	c. 34-T3S-R37R	
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Kind and size of collectors  Lengths 20!  Approx. Yield			pipe
Lengths 20!  Approx. Yield 3 gals. per min.  Outlet pipes: Kind Wrought 1ron Size 12" Length 200! Grade 1" 10 11.  Troughs: Kind Wrought 1.  Size 10" x 2! x 14!  Show by sketch  Tanks: Kind Mone Size "Capacity"  Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost \$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Helling Drassland type.  Spring will support so head of cattle on a year-long basis.			
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Size. 12 m. Length 2001 Grade. 1 m. 42.1 m.  Troughs: Kind. Wooden. Size. 10 m. 2 m. 14 m. Show by sketch  Tanks: Kind. Mono. Size. To capacity  Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost. 2150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Polling Grassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-long basis.	Approx. Yield	3gals. per min.	
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Length 200! Grade 18. 10. 1.  Troughs: Kind Wooden Size 10. 2. 2. 2. 14.  Show by sketch  Tanks: Kind None Size " Capacity"  Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost 2150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Molling Grassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-long basis.			
Grade 1M. to 11.  Troughs: Kind Wooden.  Size 10M. 2 2 x 14   Show by sketch  Tanks: Kind Mone. Size M.  Capacity.  Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost 150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Holling Grassland type. It is estimated that the area served by this Spring will support 80 head or cattle on a year-long basis.			
Size_10** x_2** x_14**  Show by sketch  Tanks: Kind_None. Size_* Capacity **  Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost_\$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Holling Grassland type.  In the state of that the cross nerved by this Spring will support 60 head of cattle on a year-long basis.			
Size_10** x_2** x_14**  Show by sketch  Tanks: Kind_None. Size_* Capacity **  Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost_\$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Holling Grassland type.  In the state of that the cross nerved by this Spring will support 60 head of cattle on a year-long basis.	Troughs:	Kind Wanden	
Show by sketch  Tanks: Kind. Mono. Size "Capacity"  Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost \$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Molling Grassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-loss basis.			
Size " Capacity"  Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost \$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Molling Grassland type. It is estimated that the area served by this Spring fill support 80 head or cattle on a year-long basis.	Show b		
Size " Capacity"  Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost \$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Molling Grassland type. It is estimated that the area served by this Spring fill support 80 head or cattle on a year-long basis.			
Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost \$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Bolling Grassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-loss basis.	Tanks:	Kind None	
Attach sketch showing the general layout, pipe, and water grades.  Estimate of Cost \$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Bolling Grassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-loss basis.		S1ze"	
out, pipe, and water grades.  Estimate of Cost \$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Bolling Grassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-long basis.		Capacity	
Estimate of Cost \$150.00  If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Rolling Grassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-loss basis.			
If on other than Government land has an easement been obtained?  Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Rolling Grassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-long basis.			
Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Holling Grassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-long basis.	Estimate of Cost.	\$150.00	
Statement by the Forestry or Grazing man as to the range type and carrying capacity of area served by the development Holling Grazaland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-lose basis.	If on other than 0	Government land has an easement	
the range type and carrying capacity of area served by the development Holling Crassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-long basis.	been obtained?		
served by the development Rolling Grassland type. It is estimated that the area served by this Spring will support 80 head of cattle on a year-loss basis.			
Spring will support 80 head of cattle on a year-lone basis.	the range type	and carrying capacity of area	
Spring will support 80 head of cattle on a year-lone basis.	served by the	development Rolling Grassland t	Abe.
year-long basis.	It is estimated	i that the area served by this	
3. KE	Spring will sur		
	year-long basis	· de file lien	•••
	1	Designed by W. L. McComas	
Approved by		Approved by	
Date	1	Date	

Natural spring development project plan, Crow Reservation, 1936 (NAID 1948935)



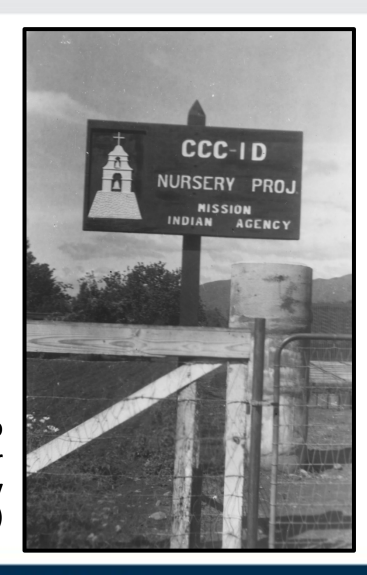
Sign making, Pine Ridge Reservation (NAID 12467733)





Photograph of black walnut grown as part of the CCC-ID nursery project (NAID 170101529)

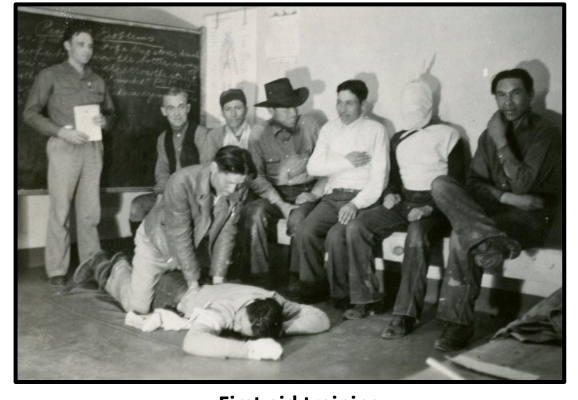
Photograph of the CCC-ID nursery project sign for the Mission Agency (NAID 170100675)





# How they trained . . .

Name	Score
CCC-ID Ft. Belknap Agency	Standard First Aid Theoretical Examination
Direction: Answer only me	mag enough questions to total 100 points
	e point for each ten unecessary words used
grade.	e questions will be deducted from your total
	1 the words which make the following state-
ments incorre	
4) 1. Most motor vehicles ac	cidents occur on ( icy, wet, dry), (dirt, paved,
gravel) roads where the roa	d is ( straight, curving, going down hill, or
going up hill) and when the	weather conditions are ( foggy, snowing, raining,
clear).	
3) 2. The driver who has the	most automobile accidents is an (inexperience,
experience), ( 18, 35, 65 )	year old ( man, woman ).
room, basement).	m in the house is the ( bedroom, kitchen, dining
room, basement).	
1.) 4. Most accidents occur i	n (industry, schools, home, hi-way).
1) 5. The greatest cause of	death and disability in childhood after the
fourth year is due to ( mum	ps, scarlet fever, accidents, pneumonia, infanile
paralysis).	
3) 6. Give a brief definitio	n of First Aid in your own words
2) 7. Give the two most impo	rtant purposes for studying First Aid
	The property of the property o
3) 8 Give three research for	the first general direction.l.
2	the lifet general disection.1.
10) 0 711 11 111	
	lums by placing the letters found in front of the the proper spaces found in front of the words of
the words in the second col	
a Nervous system	Burglar alarms
h Nose c.Heart	Supply lines
d Muscles	
e Bones	Control chamber Air conditioner
f Arteries	Fuel pump Motors
g White blood cells	Motors
h Nerve endings in skin	Bearing surfaces in joints
i Skull	Defense army
j cartilage	Frame work
3) 10. What is the average no	rmal temperature nulse
rate of breathing	rmal temperature, pulse
2) 11. What two dangers must	a first aider always consider when there is a
break in the skin? 1	B
2) 12. What is the most impor	tant quality of a compress of a dressing, and when
are they used? 1	
	2



First aid theoretical exam, Fort Belknap Reservation (NAID 2570468) First aid training,
Northern Cheyenne Reservation
(NAID 2579493)



### How they lived . . .



Two examples of enrollee lodging on the Flathead Reservation - Hot Springs camp and family tipi camp. Enrollees and employees could also live at home if feasible.

(NAID 2173296)





# How they lived . . .

Breakfast  Day & date: 104,24/42  Find from Manager  Hof Busser & Buts  Coffee Surgar Ma	regge criffe Juge	Binner  Bib - angravy. Polatoise celeny - curlamon Poll or Banghante Bread Shutter
First Offin - Cranges Hot Buch P. Butt	Saurheaut boilet	reley- certamon Patter
		cream!
Day & date: 10 30/42 ecra-bleed eggs- Saw Transporit Hat Biscuit, P. Butte syrup- arffee . Suga cream	Halls - Butto caffer - Jugar	Hosh Oremed) Freid Oathage Dea - sugar Man Bread - bufler Conglinate
Day & date: Janu 31/42  Let Cables - Syrap  Butter - sygn from  suffer dan  sugar	- Frank	Junch Fry Halors) succertask Grand Cittle caffee sugue cuan

Camp meal plan, January 1942, Uintah and Ouray Reservation (NAID 1719639)

Grocery list, Fort Belknap Reservation, July 1940 (NAID 2570468)

ICCC Form 33. Agency E	F Belt	NOP	. 1	onth	ulu	193 4
				/		
MONTA	'S CONSUM	PTION OF	CAMP GROCE	RIES	1	
Camp # ///e		. Camp	Manager_			
			QUAN	TITY		Value
ITEM AND UNIT	Price	Start	Rec'd	Close	Used	Consumed
	-	of Mo.	This Mo.	of Mo.	This Mo.	This Mo.
BEVERAGES:	.12	5#	10000	4#	1#	.12
Cocoa, 1/2 lb Can Coffee, 8 - 10. 10# Tin	.23	4	130#	118#	16#	
Coffee, 1 - 1b Tin		4	190#	110#	10#	3.68
Tea, Blended 200/1/4# Pkg.	. 40	92	10#	12	71	3.00
					-	
CEREALS:	-	-	-	-	1004	-
Corn Flakes Indv. Pkgs. Case	.023	1	50	42#	9	.20
Corn Krispies Case				1-2/1	1/	020
Cornmeal, 9 - 1b Sack						
Farina, 9 - lb Sack		100			-	
Pest Toasties Indva Case		3 pkg.	50	40	13	.30
Puffed Wheat Case Rippled Wheat Case		-			+	-
Rolled Oats, 9 - 1b Sach	0.45	5.		(	13	.22
Shredded Wheat Indv. Pkg. Case	023	5 pkg.	50	(180)	50	1.27
Wheat Krispies Case		-	-		1	
Puffed Rice, Indv. Pkg.s	.0479		24	14	10	.48
Grape Nuts, Indv. Pkgs Wheaties Indv. Pkgs	.023	-	50	42	8	.18
COOKIES & CRACKERS:	- 020		100	*0	10	020
Chocolate Krinkles Case				,		
Crackers 18/2 PMg.	.075	20#	18	14	4	.30
Crackers, Graham Lb.			1	1		-
Fig Cookies Lb. Ginger Snaps Lb.	-	+	<del> </del>		1	
Raisin Cookies Lb.		1			1	
Bread Loaves	.13	15	225	17	223	28,99
DAIRY PRODUCTS:						N = 8 40
Butter 1 lb	.34		.34	8#	126	8.84
Butter, Peanut . 4/5 Case		1 2	20#	178	3#	.45
Cheese, 4-51b 50#. boxesox	.21	+	50#	40#	10	2.10
Cheese, Cottage Lb. Eggs, Case, 30 - doz Case	4.80	2 doz.	4 cases	De don	4 05.	19:20
Eggs, Evap., 15/2 doz Case	2000	L dos.	1 00008	usy.	1 40.	17:20
Milk Small (96) Case	.07	40	624	139	1525	36.75
Milk Tall (48) Case						



# How they lived . . .

Enrollee shoe sizes, Fort Belknap Reservation (NAID 2579577)

```
Trank Justices Crew
```



#### How they were cared for . . .

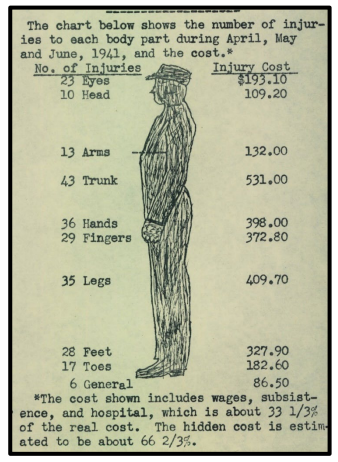
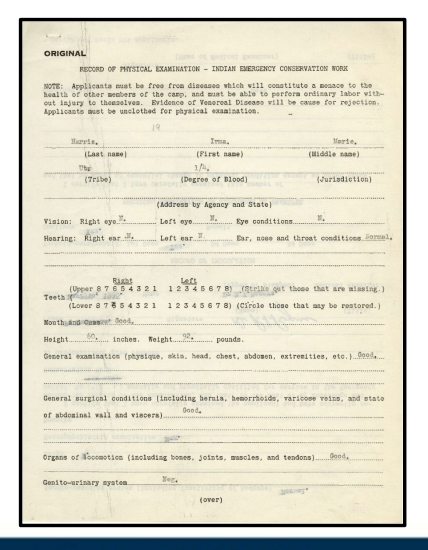


Chart of work injuries, United Pueblos Agency, 1941 (NAID 7519419)

Record of physical examination for Irma Harris, Uintah and Ouray Reservation (NAID 1719639)





# How they had fun . . .



"The CCC Invaders Score a Touchdown in a Six Man Tilt with a Roads Department Team," Standing Rock Reservation (NAID 32204825)

Softball league scores, Northern Cheyenne Reservation, 1939 (NAID 2580006)

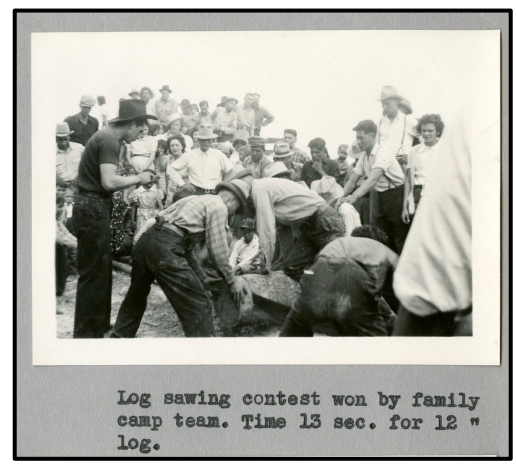
Y	TONGUE RIVER RES	RVATIO	~ SOFTBALL LEAGU	=	JUNE-15-1938 TO OCT-5-1951
	18/08/05 /11/05/1 11/63/	TAN (IC	COPIENCE ACHT	_	
JUNE 15	LANDOER - RLADS	AUG	Line Ber Ener 7005	SEAT	BUSBY - ROADS
16	ASHLAND - B204	12	Paris State	9	7
19	E31 BINDEY	13		10	
20	LAMAPEER - BUBBY	14.	ASHLAND - ROADS	11	ASHLAND - EMPLOYEES
22	R345 - End8	15	Bus By - BIRNEY		LAME DEFR - ROADS
23	LAMBDEER - ASHLOND	16	BIRNEY LAME DEER	13	ASHLAND - BUSBY
27	620 v - 614	17	Bi684-R305	14	BIRNEY - EMPLOYETS
28	LANGE EM 5	18	ASH SIND-EMPTYEES		LAME DOER - BUSBY
29	ASI200 - RUSS	19	1	16	And will be a second
July 6	Rolos - Buggy	20		17	
10	LAM/ SEFR - RILLOS	71	LAMIDEER-RIBS	18	ASHEAND - BIRNEY
11	ASH 5.NO - BU484	22	ASHLAND BUSIED	19	ROADS - Employers
17	R215 - En14 ces	23	Bit 3 4 En 12 15	20	ASHLAND - LAME DEFR
18	LANGER - AS260	24	BHBY-LAMEDER	21	ROADS - BIRNEY
20	B1184 - E248	25	ASHLAND - BIRNEY	22	Busey - Employets
21	LANG PEER-EN12005	26	TOURNAMENT	23	
25	ASILIZO - ROADS	27	2	24	
31 AUG	LAMOS PER - ROLADS	28	ROADS EMPLOYERS	25	LANG DER FARMYERS
1	ASH HIND - BIJBY	29	ASHLAND-LAME DEER	26	ASHLAND - KOADS
2	Bid Jey - En 1600s	30	ROADS - BIRNEY	27	Bussy - BIRNEY
3	BULTY - LANGSDEER	31 SEPT	Busisy Employees	28	LAME DEER - BIRNEY
4	As 23 D - BI 9 NEY	1	LAME DEER - EMPLOYERS	29	Busby - KOADS
5	1.6	2		30 Oct	
6	215 11	3		1	1 march
7	ASIGND - LAMPREER	4 5	ASHLAND - ROADS	3	JAME DER - ROADS
9	BIREV - ROADS	6	BUSBY - BIRNEY	4	ASHLAND - BUSEY
10	B184 - EM1700	7	LAME DEER BIRNEY	5	BIRNEY - EMPLYS
ASHLA	LND - TAMES CRAZYMILE WAME PETER - NEWRY FISHER ROADS	Bannis	LIMBORAANO BRAINE		
BUSE	- LAWISONG FLYING / EMPLOYETS	ALEX !	DAMARR		



# How they celebrated . . .



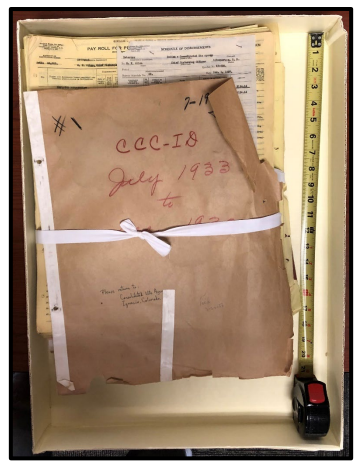
CCC-ID party, Pierre Indian School, 1940 (NAID 35295449)



CCC-ID 7th Anniversary Celebration, Flathead Reservation, 1940 (NAID 2173296)

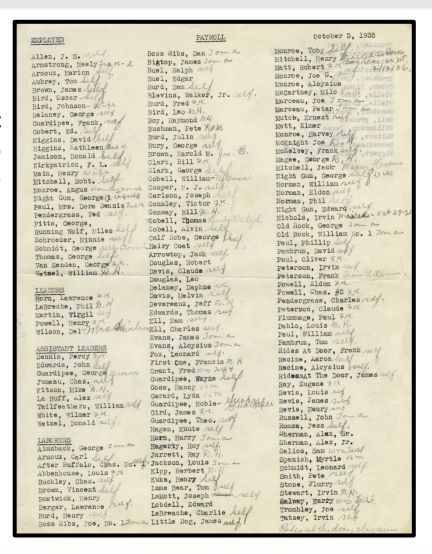


# How they were paid . . .



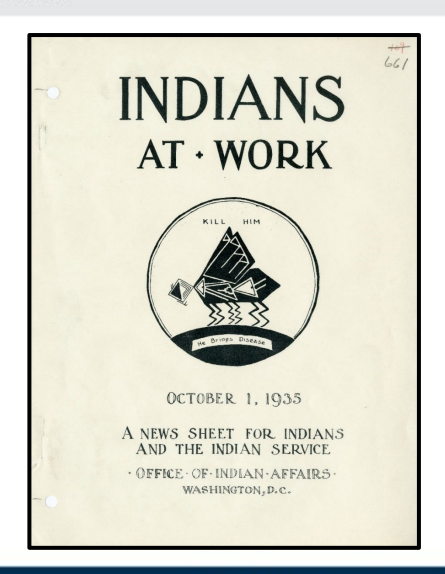
Payroll, Southern Ute Reservation, 1933 (NAID 2669474)

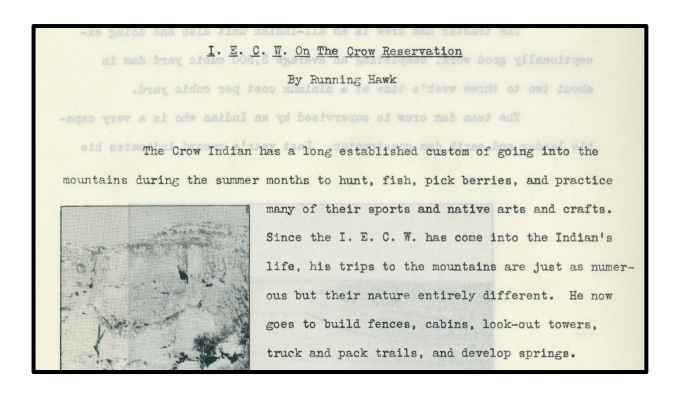
Payroll, Blackfeet Reservation, 1935 (NAID 1700456)





# How they were publicized . . .



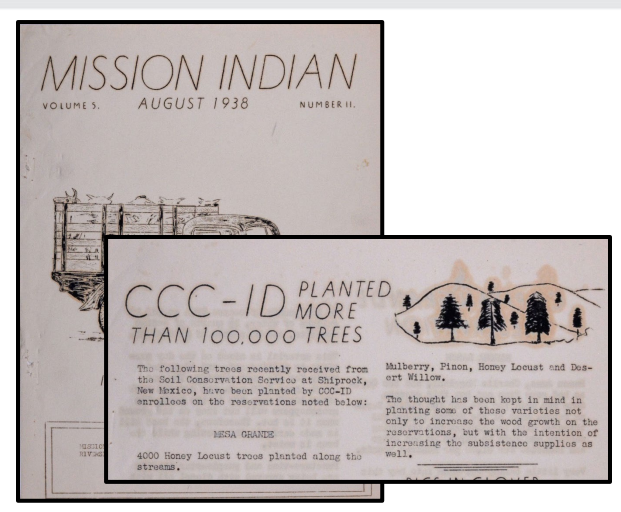


Complete issues of *Indians at Work* from 1933 to 1945 can be browsed online at the <u>Smithsonian National Museum of the</u>

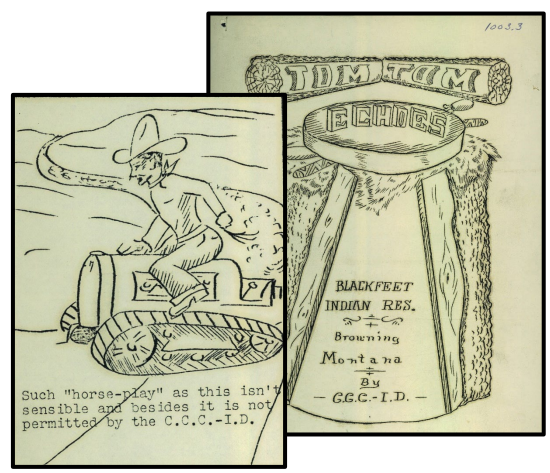
American Indian Library



# How they were publicized . . .



Mission Indian, Volume 5, Number 11 (NAID 176415110)



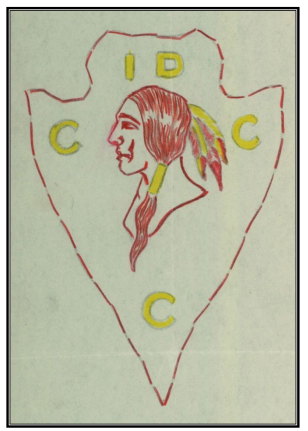
*Tom-Tom Echoes* (NAID 1719639)



# How they were publicized . . .



"Enrollee Reading Happy Days, The CCC Newspaper,"
Standing Rock Reservation
(NAID 32204459)

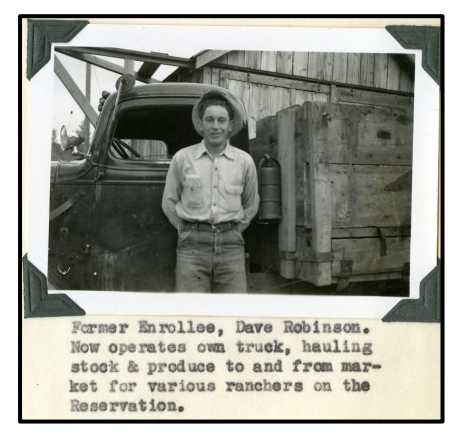


Unsolicited and unauthorized "patch" suggested by *Happy Days* staff (NAID 1719639)



#### End of the era . . .

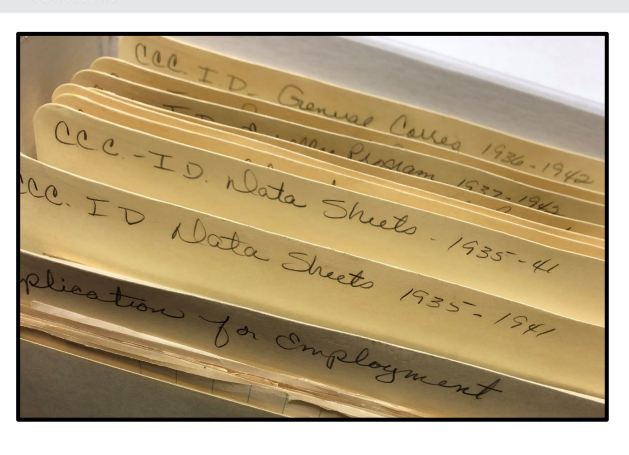


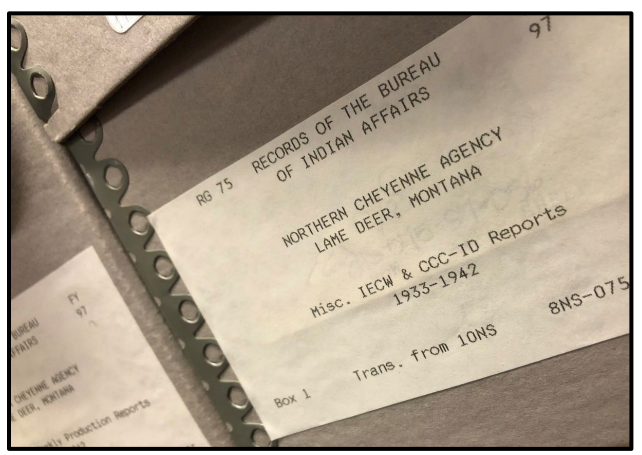


Former enrollee success stories from a 1941 Annual CCC-ID Report, Northern Cheyenne Reservation (NAID 2579493)



#### Where are the records . . .







# Questions?



Gene Yellowhair, Assistant Leader, Northern Cheyenne Reservation (NAID 2579493)



#### After the broadcast . . .



# Email questions to inquire@nara.gov

Video recordings of lectures and downloadable handouts will remain online at

www.archives.gov/calendar/genealogy-series/2023



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Please take a minute to complete a short evaluation. Your comments help us maintain the quality of our services and plan future programs.

Thank you!

#### **Event Evaluation:**

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Educational resources on how to access and conduct research using U.S. federal government records held at the National Archives and Records Administration.

#### **Know Your Records**

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Videos and Handouts on You Tube

Playlists: <u>Civilian Service</u> and <u>U.S Veterans</u>







#### **Know Your Records in Autumn 2023**

**Thursday August 10** 

1 p.m. ET

Sound Recordings of the World War II Era

**Ashley Behringer** – Archivist from the National Archives at College Park, MD

Wednesday
September 13

1 p.m. ET

The Records of the Provost Marshal General and Enemy Prisoners of War Held in the United States during World War II

**Rachael Salyer** - Subject Matter Expert in Modern Military Records and an Archivist from the National Archives at College Park, MD



### **Questions & Answers in Chat**



#### Please stay if you have questions.

Although this concludes the video portion of the broadcast, we will continue to take your questions in **chat** for another 10 minutes.