

BENNETT'S WELL

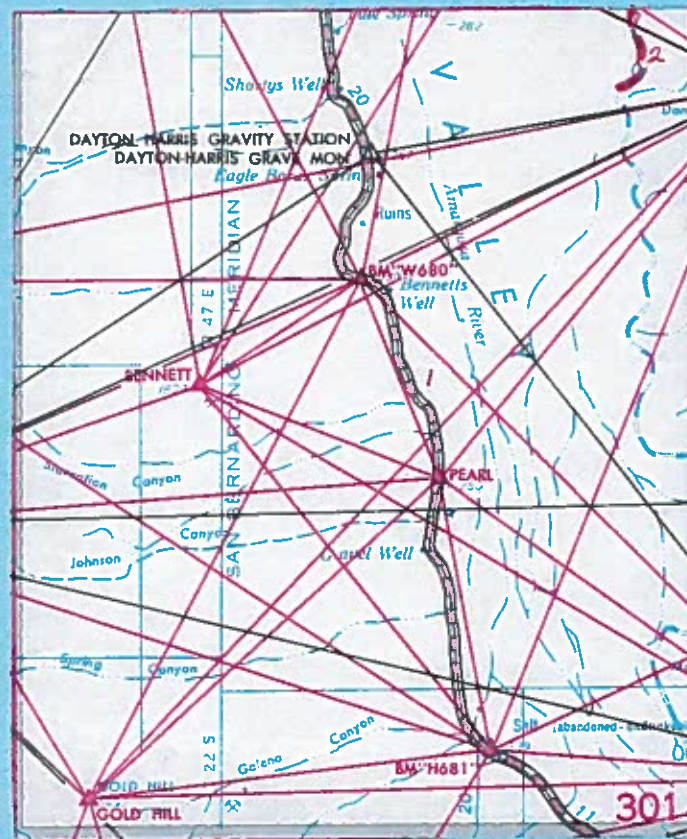
Lat. 36°00'
Long. 116°45'

CALIFORNIA 301

C&GS 36 116 3

(1) L.F. Biggs 1907 A 6668
(2) G.W. Moore 1937 B 7246
L.R. Curtis "

324



278

36° 00'
116° 45'

CALIFORNIA

301

Index

<u>Station</u>	<u>Project</u>
Bennett	-- (M)
C&GS BM "H 681 1943"	-- (M)
C&GS BM "W 680 1943"	-- (M)
Gold Hill	-- (M)
Pearl	-- (M)
4-93 A	-----

(M) - Multolith

PEARL Inyo County CALIFORNIA

J. A. Lyon, 1949

Located about 24 mi. S. of Furnace Creek Ranch and 12 mi.
N. of Wingate Pass.

To reach from Bennetts Well, drive 2.6 mi. S. Station is
150 ft. W. of center line of rd. and opposite CAGS B.M.
"B 681 1943".

Station mark: Standard tablet stamped "PEARL 1949" set
in concrete post projecting about 4-in. above ground.

Reference mark No. 1: CAGS B.M. "B 681 1943", 231.6 ft.
from station mark in azimuth $348^{\circ}57'37''$.

Elevation -248. ft.(By Plane
table leveling)

Latitude: $36^{\circ}06'30.205''$ Longitude: $116^{\circ}50'37.011''$

To Station	Azimuth	Back Azimuth	Feet
Cold Hill	$47^{\circ}34'36.7''$	$227^{\circ}30'03.1''$	51,739.7
Fanamint (C&GS)	$86^{\circ}25'31.5''$	$266^{\circ}21'17.0''$	69,004.7
Bennett	$112^{\circ}12'47.4''$	$292^{\circ}09'40.1''$	28,156.7
CAGS BM "W 680 1943"	$159^{\circ}14'42.3''$	$339^{\circ}13'41.8''$	23,743.9
Dante(USGS)(C&GS)	$216^{\circ}15'23.3''$	$39^{\circ}19'36.2''$	55,474.7
Smith Mtn.(USGS) (C&GS)	$305^{\circ}31'01.4''$	$125^{\circ}39'30.4''$	56,445.0
CAGS BM "W 681 1943"	$348^{\circ}57'31.6''$	$168^{\circ}58'13.1''$	30,205.4

FILE COPY

Pearl USGS

4.000

GEODETIC TO GRID

360630.205

1165037.011

V=H=

289301.255

X=Z=

4-93A

Inyo County

Calif. (301)

J. T. Long, 1949 (Not occupied)

1927 N.A.D. Unadjusted

Books: PH 129-130

Located about 14.6 mi. S. and 4.6 mi. W. of Furnace Creek Ranch, on highest part of hill.

Station Mark and Signal: Black flag over white X-target on 2 x 2 pole.

V. A. Elev.: 1969 ft.

To Station	Latitude $36^{\circ} 14' 38.91''$	Azimuth	Longitude $116^{\circ} 57' 11.49''$	Back Azimuth	Logometers	Miles
Trail					3.94714	5.503
Artists					4.15032	8.784
Badwater					4.09753	7.778
Pearl		$326^{\circ} 45' 55''$	$146^{\circ} 49' 48''$		4.25533	11.186
Bennett		350 46 53		170 47 39	4.07836	7.442

2-26-57 hme ✓
11.186

Bennett

CALIFORNIA ZONE
4.000
GEODETIC TO GRID
360815.355
1165554.789
Y=N= 299357.999
X=E= 2610661.745

C&GS

Bm "W 680' 1943 4.000
GEODETIC TO GRID
361009.766
1165219.628
Y=N= 311309.213
X=E= 2626650.267

C&GS Bm "H 681"

CALIFORNIA ZONE
4.000
GEODETIC TO GRID
360137.020
1164926.589
Y=N= 259792.605
X=E= 2643489.407

Gold Hill

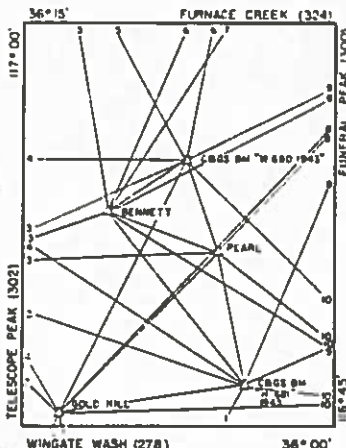
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4.000
GEODETIC TO GRID
360044.784
1165821.882
Y=N= 253549.598
X=E= 2599560.542

THIRD-ORDER TRIGONOMETRY
North American Datum of 1927

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

CALIF. 301
36°00'
116°45'
BENNETTS WELL QUADRANGLE
CALIFORNIA 301
NAD 1927

- Inyo County
Edition of 3/1/57
Numbered lines indicate listed azimuths and distances to the following stations not on the quadrangle:
1. Sugarloaf(USGS)(CAGS)
 2. Needle
 3. Panamint(CAGS)
 4. Telescope Peak
 5. Trail
 6. Artists
 7. Badwater
 8. Dante(USGS)(CAGS)
 9. Funeral(CAGS)
 10. Smith Mtn.(USGS)
(CAGS)



BENNETT Inyo County CALIFORNIA

J. T. Long, 1949

Located about 23 mi. SW. of Furnace Creek Ranch and 4 mi. SW. of Bennett's Well, on the highest point of a low range of hills on W. side of Death Valley.

Note: "To reach" description from CAGS reconnaissance notes. (CAGS occupation by helicopter)

"To reach from Furnace Creek Inn, drive S. on State Highway 190 for 6.3 mi. to rd. forks; take right fork (SW.) on unpaved rd. for 16.4 mi. to rd. X-ing and sign "BENNETTS WELL" pointing E.; turn right for 3.2 mi. to Fearlite Mine. Pack W. across country to steep slope; thence up slope to highest point of low hills and station. A 1-hour pack."

Station mark: Standard tablet stamped "BENNETT 1949" set in boulder.

Reference mark No. 1: Standard reference mark tablet stamped "NO 1", set in boulder, 13.06 ft. from station mark and 1.0 ft. lower in azimuth 1°47'.

Reference mark No. 2: Standard reference mark tablet stamped "NO 2" set in boulder, 30.18 ft. from station mark and 6.0 ft. higher in azimuth 113°30'.

Zone 4

$X = 2, 643, 409.407$

$y = 279, 357.99$

V.A. elevation 1802 ft.

Latitude: 36°08'15.355" Longitude: 116°55'54.789"

To Station	Azimuth	Back Azimuth	Feet
Panamint(CAGS)	70°17'47.2"	250°42'39.8"	45,316.5
Trail	176 22 44.3	350 21 21.8	68,339.1
Artists	202 46 51.7	22 50 20.9	76,782.1
Badwater	212 42 44.6	32 56 41.8	60,821.3
CAGS BM "W 680 1943"	236 43 59.0	56 46 06.0	21,100.2
Dante(USGS)(CAGS)	242 06 17.8	62 13 38.3	65,179.9
Pearl	292 09 40.1	112 12 47.4	28,136.7
Smith Mtn.(USGS) (CAGS)	301 04 46.9	121 13 23.1	84,092.3
CAGS BM "W 681 1943"	321 37 12.3	141 41 01.0	51,360.6

CAGS BM "W 681 1949" Inyo County CALIFORNIA
J. A. Lyon, 1949 Destroyed

Described by U. S. Coast and Geodetic Survey in Calif. Level Line No. 79--"Furnace Creek to Shoshone, Calif." as follows:

"Along the rd. from Furnace Creek Inn to Shoshone via Bennett's Well, 29.2 mi. S. of Furnace Creek Inn, 13.15 mi. N. of the jet. of the rd. to Baker with the rd. to Shoshone, 8.0 mi. S. of Bennett's Well, 36 ft. N. of the center of the rd.; a witness post has been set. Elevation: -239.314 ft."

Station mark: Standard CAGS B.M. disk stamped "W 681 1943", set in top of concrete post."

Note by J.A.L., 1949: Station found as described.

Zone 4 $X = 2, 643, 409.407$ Elevation -239.314 ft. (Spirit leveling by CAGS in Calif.
 $y = 279, 357.792.605$ Level Line No. 79)

FILE COPY

CA 2nd 4 $x = 2, 643, 409.407$
 $y = 279, 792.605$

Latitude: 36°01'37.020" Longitude: 116°49'26.589"

To Station	Azimuth	Back Azimuth	Feet
Sugarloaf (USGS)	30°57'11.4"	310°33'33.1"	65,260.3
(CAGS)	83 11 44.0	260 00 25.2	65,260.3
Gold Hill	105 45 00.3	288 45 44.8	65,260.3
Panamint (CAGS)	123 45 26.2	303 31 05.7	65,260.3
Telescope Peak	141 41 01.0	321 37 12.3	65,260.3
Bennett	160 58 13.1	348 57 31.6	65,260.3
Pearl	202 00 48.1	32 03 34.2	65,260.3
Dante(USGS)(CAGS)	244 51 18.5	65 00 24.0	65,260.3
Funeral (CAGS)	274 32 59.6	94 37 46.4	65,260.3
Smith Mtn.(USGS) (CAGS)			

CAGS BM "W 680 1942" Inyo County CALIFORNIA

J. A. Lyon, 1949

Described by U. S. Coast and Geodetic Survey in California Level Line No. 79--"Furnace Creek to Shoshone, Calif.", as follows:

"Along rd. from Furnace Creek Inn to Shoshone via Bennett's Well, 19.4 mi. S. of Furnace Creek Inn, 36 ft. E. of the center of the rd., a witness post has been set. Elevation -239.314 ft."

Station mark: Standard CAGS B.M. stamped "W 680 1942" set in concrete post."

Note by J.A.L., 1949: Station found as described.

Located about 19 mi. S. of Furnace Creek Ranch and 2 mi. N. of Bennett's Well.

$X = 2, 643, 050$, $y = 311, 307.213$ Elevation -239.314 ft. (Spirit leveling by CAGS in Calif. Level Line No. 79)

Latitude: 36°10'09.760" Longitude: 116°52'15.626"

To Station	Azimuth	Back Azimuth	Feet
Gold Hill	27°31'25.6"	207°27'52.2"	64,404.7
Bennett	56 16 06.0	236 43 49.0	22,106.2
Panamint (CAGS)	66 22 30.3	246 15 16.0	65,983.8
Telescope Peak	90 13 33.8	270 05 51.4	65,817.1
Trail	152 31 45.4	332 28 15.7	62,937.7
Artists	191 11 26.8	11 12 45.8	58,177.1
Dante(USGS)(CAGS)	244 29 18.2	64 31 51.8	68,212.8
Smith Mtn.(USGS)(CAGS)	315 21 11.0	125 27 47.7	77,353.5
Pearl	339 13 41.2	159 14 42.3	23,743.9

GOLD HILL Inyo County CALIFORNIA

J. A. Lyon, 1949

Located about 12 mi. SW. of Bennett's Well and 5 mi. NW. of Warm Springs, on highest point of top.

Note: "To reach" description from CAGS reconnaissance notes.

"To reach from Furnace Creek Inn, drive W. for 0.1 mi. to intersection; take rd. lead S. down Beach Valley for 6.1 mi. to rd. forks; take right fork as to Bennett's Well for 27.0 mi. to forks and jct. with Warm Springs Canyon Road; turn right 1.6 mi. to i-fork; take left fork 6.8 mi. to mine; continue 2.5 mi. to Warm Springs; continue 1.85 mi. to t-fork; take left fork 2.0 mi. to Y-fork and sign "BUTTES VALLEY 3-ANVIL SPRINGS"; take right fork 0.2 mi. to dim track rd. to left at Y-fork; take right fork 1.6 mi. to Y-fork; take left fork 1.0 mi. to new lead mine at base of mountain. Pack 30 min. up ridge to the highest point and station. About 45-min. pack."

Station mark: Standard tablet stamped "GOLD HILL 1949" set in bedrock.

Reference mark No. 1: Standard reference mark tablet stamped "GOLD HILL NO 1 1949" set in bedrock, 8.31 ft. from station mark in azimuth 32°48'.

Reference mark No. 2: Standard reference mark tablet stamped "GOLD HILL NO 2 1949" set in bedrock, 25.75 ft. from station mark in azimuth 169°45'.

V.A. elevation 5492 ft.

Latitude: 36°00'44.784" Longitude: 116°58'21.882"

To Station	Azimuth	Back Azimuth	Feet
Needle	19°32'20.1"	199°30'24.2"	46,682.2
Panamint(CAGS)	134 55 23.9	314 51 43.5	63,390.6
Telescope Peak	149 14 48.7	329 10 13.6	60,713.0
CAGS BM "W 680 1943"	207 27 52.2	27 31 25.6	64,404.7
Dante(USGS)(CAGS)	223 11 43.7	13 20 30.2	106,592.2
Pearl	227 30 03.1	47 34 36.7	51,739.7
CAGS BM "W 681 1949"	263 06 25.2	83 11 40.0	44,211.2
Smith Mtn.(USGS)(CAGS)	288 30 46.3	88 00 48.2	84,133.2
Sugarloaf(USGS)(CAGS)	344 18 21.4	174 19 34.4	48,222.2

FILE COPY Zone 4 $X = 2, 599, 560.542$

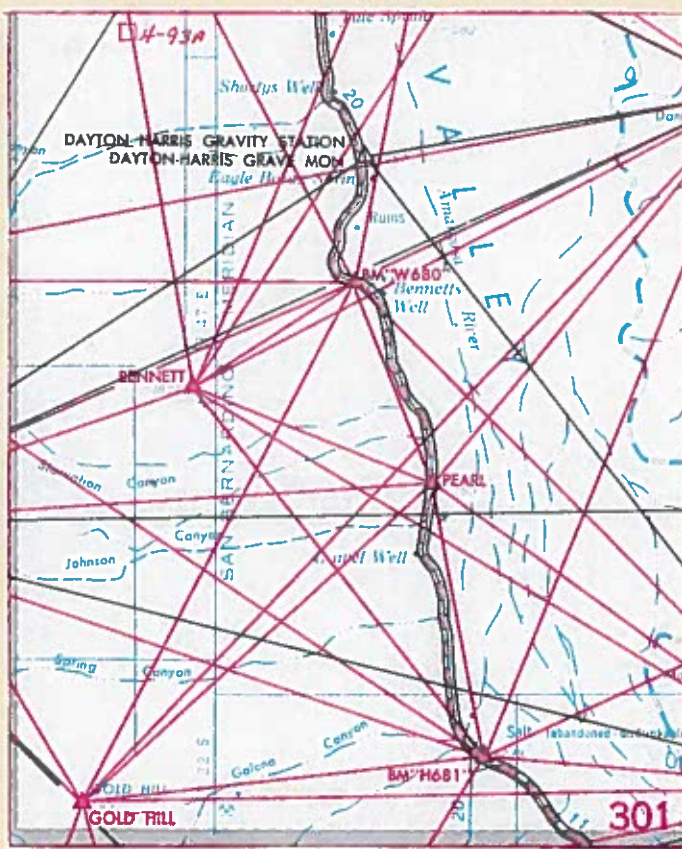
$y = 253, 547.598$

FILE COPY

36° 00'
116° 45'

CALIF. 301

324



36° 00'

.5 to
1/2

278

FILE COPY

36 116 3

CALIF. 301
36°00'
116°45'

<u>NAME</u>	<u>STATION</u>
DAYTON HARRIS GRAVITY STA	1004
DAYTON HARRIS GRAVE MON	1004

JULY 1963
PUBLISHED AND PRINTED BY:
U.S. DEPARTMENT OF COMMERCE
COAST AND GEODETIC SURVEY
WASHINGTON D.C.

HORIZONTAL CONTROL DATA

by the
Coast and Geodetic Survey
NORTH AMERICAN 1927 DATUM

DEPARTMENT OF COMMERCE
U.S. COAST AND GEODETIC SURVEY
FOLIO 828
REV. APR. 1962

DESCRIPTION OF TRIANGULATION STATION

NAME OF STATION: DAYTON HARRIS Gravity Sta.

STATE: California
COUNTY: Inyo

CHIEF OF PARTY: R.J. Sipe' YEAR: 1950

Described by H.G.

HEIGHT OF TELESCOPE ABOVE STATION MARK 1.54 METERS

HEIGHT OF LIGHT ABOVE STATION MARK

METERS

NOTE*	Surface-station mark, Underground-station mark	DISTANCES AND DIRECTIONS TO AZIMUTH MARK, REFERENCE MARKS AND PROMINENT OBJECTS WHICH CAN BE SEEN FROM THE GROUND AT THE STATION			
		OBJECT	BEARING	HORN DISTANCE feet	DIRECTION degrees
11b	SUTIN MTN (USGS) AzMk. Approx. 0.25 mile Dayton-Harris Grave Monument	SSW 167	247.42 (75.414)	0 00 00.0 52 32 31.9 197 28 31.1	

The station is located in Death Valley about 26 miles west-southwest of Death Valley Junction, about 18 miles south of Furnace Creek, about 200 feet east of the road between Furnace Creek and Bennett's Well and 19 feet east of a white witness post. The station was reinforced with additional concrete because the original concrete appeared to be deteriorating. It was not moved horizontally or vertically. The station mark is a U.S. Coast and Geodetic Survey standard bronze gravity station disk set in a 12x12 inch concrete post, projecting 5 inches. It is stamped "DAYTON HARRIS 1950".

There were no reference marks established at this station.

The Dayton-Harris Grave Monument is a rectangular cairn with a 5x6 foot base. It is about 6 feet high. On the west side of the cairn there is a bronze plaque dedicated to the two pioneers buried at its base. The point intersected on the cairn was the center of a 1x1 that is apparently the top and center of the cairn.

The azimuth mark is located on the top of a small rise of ground which is about 5 feet higher than the surrounding country. The mark is 31 paces west of the center of a graded road and 6 feet southeast of a white witness post. It projects 3 inches and is stamped "DAYTON HARRIS 1950".

To reach the station from the road junction 0.1 mile west of the entrance to the Furnace Creek Inn, go south on a paved road for 5.8 miles to a fork and sign 'Devils Golf Course, Bennetts Well'; turn right and follow the main graded road for 12.2 miles to the station on the left (east). A drive station.

To reach the azimuth mark from the station, go south on the graded road for 0.25 miles to the azimuth on the right (west) as described above.

*Refers to notes in memoirs of triangulation and state publications of triangulation. (Direction-angle measured clockwise, referred to initial station.)
†In magnetometer only, when no trigonometric leveling is being done.
16-4002-1 U. S. GOVERNMENT PRINTING OFFICE

FILE COPY

QUAD 361163 STATION 1004
CALIF-NEV
LATITUDE 36°00' TO 36°30'
LONGITUDE 116°30' TO 117°00'
DIAGRAM NJ 11-11 DEATH VALLEY

36°00'
116°45'

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: DAYTON HARRIS GRAVITY STATION

STATE: California LOCALITY: Beatty Area

Second -ORDER Triangulation SOURCE: G-9241

YEAR: 1950

FIELD SKETCH: NEV 31-I

GRID DATA	COORDINATES (Feet)	PLANE AZIMUTH FOR 45° ANGLE	MARK
STATE: Calif ZONE: 4 CODE: 0404	x 2,628,651.56 y 324,995.51	13 23 23 +1 16 17	AZIMUTH MARK
STATE: ZONE: CODE:	x y		

GEOGRAPHIC DATA	POSITION LATITUDE: 36°12'24"943 LONGITUDE: 116 52 08.593	SECONDS IN METERS	ELEVATION	
			NORTH WEST	- 78.23 256.7 METERS FEET
	TO STATION	GEOGRAPHIC AZIMUTH (From south)	LOGARITHM (Meters)	METERS
	AZIMUTH MARK	THIRD ORDER 14°39'39":6		

ADJUSTED HORIZONTAL CONTROL DATA

NAME OF STATION: DAYTON HARRIS GRAVE MONUMENT

YEAR: 1950

STATE: California LOCALITY: Beatty Area

Second -ORDER Traverse SOURCE: G-9241
(No check on this position)

FIELD SKETCH: NEV 31-I

GRID DATA	COORDINATES (Feet)	PLANE AZIMUTH FOR 45° ANGLE	MARK
STATE: Calif ZONE: 4 CODE: 0404	x 2,628,521.63 y 325,205.05	+ 0 16 16	
STATE: ZONE: CODE:	x y		

GEOGRAPHIC DATA	POSITION LATITUDE: 36°12'27"053 LONGITUDE: 116 52 10.121	SECONDS IN METERS	ELEVATION	
			NORTH WEST	METERS FEET
	TO STATION	GEOGRAPHIC AZIMUTH (From south)	LOGARITHM (Meters)	METERS
	Computed from station DAYTON HARRIS GRAVITY STATION	JAN 1964		