Form 504 Rev. April 1935
DEPARTMENT OF COMMERCE
U. S. COAST AND GEODETIC SURVEY

DESCRIPTIVE REPORT

Topographic Sheet No. T473-8

state California

LOCALITY

Pajaro & Salinas Rivers

193 1854

CHIEF OF PARTY

W. M. Johnson + A. F. Rodgers

U. S. GOVERNMENT PRINTING OFFICE

Compaking Sis?" Appendix 18:14 248

Camp. Sept 30 Th 1850

I have The honor to maste The following report of The progrep of my party from april 1es to d'aci. Rumbers of Miles of Shore line humber of miles of shore line of Theres tolough humber of miles of shore line of Fonds 24 Wimber of miles of Roads area of Country surveyer. 10 fgr. milion. The Survey was made on The feale of 10 100 . and extends from the month of The Payaro Rais fouthward, to The world executed by asset I, D. Cuto, which together with the world of Mr Harrison, malls a complete topographical Juney of Monterey Bay The country between The Payaro and Jalinas. Rivers is in all respects similar in its formation to That from Dr and hours to The Payaro, which trad surveyed and reported upon by hor Harrison. Extending from The mouth of The Payare to The Jalmas River is a mange of low Land hills between which and The older formation lay several fonds These mart The former bed of The Payaro, it so having evacuty at one Time, found its tray to The

· Ocean Through This chanal, but by an accumulation

The marrow strip of beach which separation it from
the sea , and thus formen for itself, a ment to
more airest andlest , this new mouth, if we
may so call it, is frequently closed by the
sand Thrown up during the prevalence of of.
gales. This past of the Country is peculial
adapted to graiging, since fresh main is flinky
land the fogs that prevail aming the summer term
afford sufficient moisture to nowies and thesp
alice the grasses, during the any season.

AT Trass. in his report on The Ceology of The " Coast mountains : Jays in speating of This part of The Coast, There is no fast of This state to I have straited which possesses The same natura advantages for fruit culture, while artificise inigation is necessary in other parts of the ste in order to fustain The vitaling of the tree; The is furnished regularly lack might by aqueon exhalations from the ocean; and that auring I months of July and august, last fummer, or This lutire country a fufficient amount of mois ras deposited each night To net the leaves of plants very sensibly, and during The heavy for a quantity sufficient to Keep The ground ne under medium sized Trees until mid-day The valley of The falinas is tratered

Through its whole extent by The river of the fame have, and mean the coast several floughts table their rise, and empty into the river mean its mouth, neither the river or the stoughts one haviable but for a short distance, for bessels of light draft; In summer the falinas is in inagingicant stream fourable, where it not for the quiest damas; at almost any point three miles from its mouth; and in winter a rushing townst that distroys large traces of fertile County by overflowing its bants and depositing on the low lands stand and gravel, prequently to the depth of two and a half fier-

in The falinas Plains at Seven hundred and eights for this, This he pays is comprised in The lower terrace only, as The upper terrace is considered por a graining country alone.

The falinas Then are enducies of frequents Changes in The beas of Streams; These were Carefully furryed and represented as They now appear, in forme of The old beas, or still find marss, and There again, can only be traced as a slight acquising in the Plan. The river frequently dury the minting forms for itself a new outles, at The place marked A on The lincersia reduction, which was The Case winter before last and for that ready.

Most person Speak of The month of The Ralmania as the South of The Salmas The Character of The Country undergoes a Strilling Change, The Roil is a loose any fana that produces spanishy but The coarsest grapes, and in The distance The one locality, by digging a rich of feet dup on .

Thurgin of one of The largest pack track ponds marked B on The sociation Prof a. N. Bache ben respectfully gour Juper in a Consorting Off Sor





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Department of Commerce and Cabor
COAST AND GEODETIC SURVEY
OH. Tithmann) Superintendent.
State: California
DESCRIPTIVE REPORT.
Dep = Sheet No. 473 =
LOCALITY:
From Pajaro River
Southward Supple -
mentary Survey
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19/0
CHIEF OF PARTY:
J. Westdahl

HSB.

Bepartment of Commerce and Cabor COAST AND GEODETIC SURVEY



DESCRIPTIVE REPORT.

SHEET No.473.

SUBOFFICE SAN FRANCISCO, CAL.

No.473. This sheet extends from the A Pajare mouth 2 to 1 1/2 miles north of Moss Landing. Sand dunes extend along all this coast, except at the rivers mouth, making very little of the country visible from the sea. Between the Pajare and Salinas river mouths there is good farming land, hay and barley being the main crop.

Pauls Island or the area just north of Elkhorn slough is partially reclaimed and is used for grazing. From Elkhorn slough northward there is good agricultural land. The mouth of the Pajaro is constantly changing its position owing to the shifting sand bars. The Salinas river has changed greatly, the river now has its mouth (12)-miles south of A Castroville, and the river shown on this sheet is little more than a slough, and is shoaling up yearly. Elkhorn slough, (Road-house slough on old chart) runs back several miles and years ago a small steamer towed barges to Moss Landing on it. At present there is not enough water for any navigation. In Sept.1909, the U.S. Engineer Corps made a survey here for a proposed inland harbor. From Moss Landing the narrow gage R.R. follows closely the river to the end of the sheet.

Roads. The only important road on this sheet is the county road from Watsonville to Salinas. it is a well improved road with a concrete fill bridges over the Elkhern and next slough and is a great automobile thoroughfare.

Railroads, The only R. R is the P. V. C. R. R. narrow gage which runs from Watsonville to Speckels. It follows the Pajaro river to its mouth, then along edge of sand dunes to Salinas river, which it then follows to the end of the sheet. It has an oiled readbed and runs one train a day each way.

At Moss Landing there is a good wharf at which vessels can lie at any time in the year. At present the wharf agent says there is 55' at the end.

There is not much business done here as a steamer calls only once every 10-days.

There are (3)- large warehouses for farm produce.

The only prominent land marks are the warehouses and wharf at Moss Landing. The flag pole 5/8 -mile N. W. of Moss Landing shows up over the trees from the ocean. The woeds and trees shown near Moss Landing stand out very plainly. They are often visible from Monterey and Santa Cruz.

Submitted by Mussrs. Cade and Lukens "A Pajaro Mouth 2" to "A Castroville, "

HSB.

Pajaro River,-

excepting for a short distance along the bluff 3/4 of a mile inshore, has low but well defined banks and there are no evidences of recent changes of its course. The land along the west bank of the river is low and flat and all under cultivation excepting in the vicinity of the slough abreast "A Pajaro Mouth 2" where there is pasture land, after passing the bluffs above mentioned, the land on the east bank of the river is somewhat rolling and nearly all under cultivation.

The pond 1/2 mile East of the river and near the limit of the survey exists as a shown on the original sheet.

Old Mouth of Pajarc River .-

Some slight changes have occurred in this vicinity as indicated by the new survey. The salt pond shown on the outside of the R.R. track, is connected by a small culvert with the inner lagoon, which is brackish. The upper lake which lies in hilly ground, has not changed since the original survey.

The road which now (May 1910) terminates at the lower lagoon, is accessible from these end by fording the shallow end of the lagoon, from whence it leads across the R.R. track and loses itsself in the sand dunes.

Elkhorn Slough,-

and its northern part as Bennetts Slough. To principal changes seem to be a diminution both in width and depth of the main slough and its laterals, and a reduction of the marshy area in the vicinity. The wind-mills shown on the north bank of the Elkhorn are used for pumping water into the diked areas of the salt farm. The salt ponds shown in the resurvey are also diked and used for the production

Descriptive Report of additional work on revision of Sheet No.473 " A Pajaro Mouth 2 " to "A Castroville. "

HSB.

The North and West parts of of salt by the evaporation of the salt water. the island shown are now used for pasture land.

Moss Landing Slough,-

The flow in and out of this slough is now partially controlled by a gate at the crossing of the county road near Moss Landing. The marshy 4 There is good pasture ground areas shown on the old sheet do not now exist. close up to the banks of the slough, and a short distance away on either side the land is under cultivation.

Salimas River .-

The part of the Salinas River shown on this sheet is now very The new mouth of the shoal and only navigable for small boats at high tide. Salinas River near Mulligan Island is frequently closed by the action of the Sea and at such times there is an increased flow through this old channel. The outer shore line from A Castroville to Moss Landing, has a line of sand dunes The ponds shown 1/3 mile inshore at the South as shown in the old survey. limits of the old sheet exist. The marshy area shown is now used as pasture land but is said to be flooded at the times of the winter rains.

Respectfully submitted.

Hw. Phodes. assh. C. H.S.