Book "B."

nº 47 1020

EOOK 3382

FIELD NOTES

OF THE SURVEY OF THE

I.S.Reclamation Service Levee in Frac! 1.Ts.8 & 9	G D 24 ff and
Fracil. T. 9 S., R. 25 W.,	
Part of the South bdy. of Fracil. Township 8 Sout	h, Range 24 West.
Parts of the West bdy and Subdivision lines of F	racil.T.9 S. R. 24 W. and
eart of the Subdivision lines of Frac'l. T. 9 S.	. R. 25 W.
and of the RESURVEY of	·
parts of the South, and West boundaries, of Fracl,	T. 9 S. R. 24 W.
Part of the south bdy and Subdivision lines of F	racl. T.8, S., R. 24 W.,
part of the Subdivision lines of fracil. T. 9 S.	, R. 24 W., and the
Old Meander Line (1874 survey) of East or Left B	ank of the Colorado
River in Fracil. T.9 S., R. 25 W., Fracil. T	. 9 S., R. 24 W.,
and Fracil T. 8 S., R. 24 W.,	
Of the GILA AND SALT RIVER BASE AND	Meridian,
In the State ofARIZONA.	
EXECUTED BY	
ARTHUR W. BROWN, U. S. CADASTRAL EN	GINEER.
with corrections by	
WILLIAM H. THORN, U. S. CADASTRAL EN	GINEER.
under special Instructions dated June 1,1918, Su	pplemental Special 7,
Instructions dated Oct. 2, 1918, & Supp. Special Insissued by the United States Surveyor General to govern	
No. 89, Arizona, which were approved by the Commiss	
June 11,1918,0ct.1,1918, and Office, August 14,, 1919, and Assignment Instructions	· ·
	87
urvey and ReSurvey commenced October 7,	
urvey and ReSurvey completedNovember 1,	

INDEX DIAGRAM. Township, Range

33.

Oct.9, 1918.

Oct. 9, 1918

Chains.

Resurveys and Surveys, hereinafter described, executed by A.W.Brown, U.S. Cadastral Engineer, on dates shown on date diagram on page 2 hereof, using Young and Sons' light mountain transit No.8486, with solar attachment. For description of instrument and test of solar, see Book "A."

Corrections of said resurveys and surveys executed by W.H. Thorn, U.S. Cadastral Engineer, on dates shown on date diagram on page 2 hereof, using Young and Sons'light mountain transit No.8592, with solar attachment. The solar attachment of the solar attachment of the solar attachment. horizontal limb is provided with two double verniers placed opposite to each other, reading to single minutes of arc; which is also the least count of the verniers of the latitude and declination arcs.

The instrument was approved by the Assistant Supervisor of Surveys, on April 1, 1920, conditional upon satisfactory field tests, a record of which follows:

- April 5,1920, at the cor. of secs. 20,21,28 and 29, T.9 S., R.24 W., Gila and Salt River Meridian, Arizona, in latitude 32° 37' N., and longitude, 114°50'30"W. Examine the adjustments of the instrument, and correct all errors; then, test the solar apparatus by comparing its indications with the true meridian established by observation on Polaris.
- At the above described station at 8h.0m., a.m., by watch, which is correct with local mean time, make an hour an gle observation on Polaris, east of the meridian, making four observations, two each with the telescope in direct and reversed positions, and mark the mean point in the line thus determined, on a peg driven firmly in the ground, 5 chs. N.

 L.m.t. of observation, mean of four readings, 8h. 0m.a.m.
- Lay off the azimuth of Polaris, 1°15'30" to the west, and mark the meridian thus determined, by a tack in a peg driven firmly in the ground, 5 chs. N.
- At 8h. 10m., a.m., 1:m.t., set off 32°37' N. on the lat.arc; 6° 08' N. on the decl.arc, and determine a meridian with the solar, which is found to agree with the true meridian.
- At 4h, p.m., l.m.t., with the lat. arc unchanged, set off 6° 09' N., on the decl. arc; and determine a meridian with the solar which is found to agree with the true meridian.
- As all of the solar observations during the usual hours of solar work come within 1'30" of the true meridian, conclude that the adjustments of the instruments are satisfactory.

Resurvey of portion of South bdy. of T. 9 S. R. 24 W.

Retracement for Resurvey:

From the cor. of Ts. 9 and 10 S., Rs. 24 and 25 W., described in Book "A,"

N.89°49'E., on a random line, bet.secs.6 and 31 (W.1).
Fall 7 lks.S.of the U.S.R.S.reestablished 1 sec.cor.of secs.6 and 31, which is an iron post, 2 ins. in diam., firmly set in ground, properly marked on brass cap. No. 40.14 trace of original 1 sec.cor. can be found.

True course and dist. of W.1 of line, bet. secs. 6 and 31 are therefore, S.89 43 W., 40.14 chs.

4. Resu	rvey of portion of S. bdy. of fracl. T. 9 S. R. 24 W.
Chains.	Retracement for Resurvey, continued:
39.98	Thence, N.89° 49' E., on a random line, bet. secs. 6 and 31 (E.½). Fall 7 lks.S. of the U.S.R.S. reestablished cor.of secs. 5,6,31 and 32, which is an iron post, 3 ins. in diam., firmly set in ground, top flush with surface, properly marked on brass cap. No trace of original cor. can
	be found. True course and dist. of E. of line, bet. secs. 6 and 31, are therefore \$ 89° 43' W., 39.98 chs.
39.98	From the U.S.R.S. reestablished cor. of secs. 5,6,31 and 32, N.89° 49' E., on a random line, bet. secs. 5 and 32(W.2) Fall 7 lks.S. of the U.S.R.S. reestablished 2 sec.cor. of secs. 5 and 32, which is a redwood post, 4 ins. square, properly marked, firmly set in the ground, top of post 6 ins. below surface. No trace of original 4 sec.
	True course and dist. of w. 2 of line, bet. secs. 5 and 32, are therefore S.89° 43' W., 39.98 chs.
3 9.98	Thence, N.89° 49' E., on a random line, bet. secs.5 and 32 (m.1/2). Fall 7 lks.S. of the original cor. of secs.4,5,32 and 33, which is a badly decayed wooden stake, 2 ins. square buried 6 ins. below surface of road. From cor.
,	A mesquite, 10 ins. in diam., brs. s. 45½°s., 34 lks.dist., marked "B S 23." The SE.cor. post of wire fence, brs. H. 48½°W. 72 lks.dist., marked "47° R.F." No trace of original accessories can be found. True course and dist. of E. ± of line bet. secs. 5 and 32 are therefore s.89° 43' W.,39.98 chs.
-	Resurvey:
2 00	From original cor. of secs. 4,5,32 and 33, hereinbefore described, S.89° 43' W., on a true line, bet. secs. 5 and 32. Over level land, along fenced road, cultivated land on S. side of line. Telephone line on N. side.
1.88 - 2.98 - 19.98	House ors. S. 2 chs. dist. Cultivated land on N. side of line beging. Irrigation ditch, course N.
20.50 32.5 8 39.98	At 70 lks.3. of line, ditch turns W. House brs.5. 3 chs.dist.; fence on N.side of line turns N. House brs.2 chs.N. Intersect the U.S.R.S. reestablished 2 sec.cor., hereinbe-
1, 1, 1, 1, 1	fore described. This cor.is in road about midway between NW. and SW. fence cors. Continue in road, cultivated land each side, unfenced. Telephone line E. and W. on N. side of road. Irrigation ditch is on S. side of
40.20	road. Irrigation ditch, course S., leaves E.&W. irrigation ditch at
50.00 58.00	this point. House brs. S. 4 chs.dist. House brs. N. 4 chs.dist., to which a branch telephone line
60.00 79.50	extends. Irrigation ditch, course S., turns E. at 60 lks.S.of line. Branch telephone lines, bear N.and S., from the main line
7 9.96	on N.side of the road. Intersect U.S.R.S. reestablished cor. of secs. 5,6,31 and 32, hereinbefore described, which also coincides with the true position of cor. determined by proportional measurement.
	Remove U.S.R.S.post and in its place, set an iron post, 3 ft.long, 2 ins. in diam., 36 ins. in the ground for reestablished cor. of secs. 5,6,31 and 32, with brass cap, marked

Chains.

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T9s
R24W
S31 S32
s 6 s 5
 TIOS
 1918
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cor. stands at intersection of E. and W road with N. and S. road. No accessories available. Land, level, cultivated Soil, sandy loam. Timber, none. Undergrowth, none.

S 89°43'W., on a true line, bet. secs.6 and 31 (E.1).
Over level land, along road, cultivated land N. and S. unfenced. Line is paralleled by telephone line on N. side
of road: itoh on

of road: House brs. S. 2 chs. dist. 2, 28

Branch irrigation ditch, course N. from W. Thence along 19.98 N. side of same.

21.48

House brs. S. 1.50 chs. dist.
Intersect the U.S.R.S. reestablished 4 sec.cor. of secs.
6 and 31, hereinbefore described, which is also coincides with the true position of cor. determined by pro-**3**9.98 portional measurement.

Remove the U.S.R.S.post, and in its place, set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground for reestablished 4 sec.cor., with brass cap, marked

and establish accessories as follows:
On a cottonwood, 30 ins. diam., N. 684°W., 76 lks.dist. mark 4831BT. On a cottonwood, 30 ins.diam., S.42% W., 216 lks.dist., mark 1 S 6 Br.

S 89°43 W., on a true line, bet. secs. 6 and 31 (W.1). Over level land, along unfenced road, uncleared land, and telephone line on N., cultivated land and irrigation ditch on S.side.

Bridge over irrigation ditch. Ditch turns E. at about 70 lks. S. of line, and turns W. at about 1 ch. North of line, brs. N. and S., under bridge. Telephone line crosses from N. to S. side of road at this point. 0.16

House brs.N. 50 lks.dist. House brs.S. 1 chain dist. 1.16

18.46 NE. fence cor. ors.S. about 75 lks.dist. Thence along M. 20.00 side of fence.

Telephone line Con S. side of road turns S. at this point, 37.00 38.00 House brs.S. 5 chs.dist.

Intersect the reestablished cor. of Ts.. 9 and 10, Rs.24 40.14 and 25 W., described in Book "A."

Land, level. Soil, sandy loam, 1st rate.
Undergrowth, willow, arrowweed, cottonwood on w.half of N. side; balance in cultivation.

	vey of portion of W.bdy of fracl. T. 9 S. R. 24 W.
Jhains.	Retracement for Resurvey:
	From reestablished cor. of Ts.9 and 10 S., Rs. 24 and 25 W., described in Book "A,"
5.98	North, on random line, bet. secs.31 and 36. Intersect SE.toe of U.S.R.S.Levee, brs.NE. and SW. Set temp.A.P. and C.C. at this point.
40.00	Continue line and measurement. Diligent search in this vicinity fails to reveal any trace of either of the original 4 sec.cor.of secs.31 and 36
80.00	or the U.S.R.S. 4 sec.cor.thereof. Set temp. 4 sec.cor. Diligent search in this vicinity fails to reveal any trace of the original cor. of secs. 25, 30, 31 and 36, but at
	a point 62 lks. N.89°W. find the U.S.R.S.cor.of said secs., which is a 3 in. iron post, firmly set in the ground, and properly marked on brass cap. Set temp.cor.of secs. 25, 30, 31 and 36 at 80.00 chs.N.from Tp.cor.
11.00	rom temp.cor.of secs.25,30,31 and 36, North,on random line, bet.secs.25 and 30. (Record dist.), Diligent search in this vicinity fails to reveal any trace of the original meander cor.of secs. 25 and 30 set in 1874 on the left bank of the Colorado
÷ ;	River. Set temp. meander cor. of secs. 25 and 30.
	Resurvey:
	From the reestablished cor. of Ts.9 and 10 S. Rs.24 and 25 W., hereinbefore described, North, on true line, bet. secs.31 and 36.
.40	Over level, cleared land. Private road brs.E and W.; turns S.at about 40 lks.E.of line and joins main road, bearing E.from S.at a point just east of Tp.cor.
.70	S.bank of irrigation ditch, brs. E. and W. Thence across said ditch, 70 lks.wide, course E.
1.40	N. bank of same, brs.E. and W. Enter dense undergrowth of willow and arrowweed.
1.82	A U.S.R.S. meander cor. brs.W.l2 lks.dist., which is a l in. iron post with brass cap. This cor.being set.bet. 3 and 4 chs.SE. from the U.S.R.S. levee, is evidence that the present location is erroneous.
5. 98°	Intersect SE. toe of U.S.R.S. leves, brs. NE. and SW. At point of intersection.
	Set am iron post 3 ft.long, l in in diam., 26 ins. in the ground, for closing cor. of secs. 31 and 36, and for Angle Point No. 23 of levee survey, marked on brass cap,
•	USRS AP No. 23
	\$36 S 31 R25W R24W
•	C C T9S 1918
	Thence across levee. Side track of U.S.R.S.railroad, brs. N.62°35'E. and S.62°35' W., on tangent. End of side track brs. S.62°35'W. about
6.60	50 lks.dist. Main track of U.S.R.S. railroad, brs.N.62° 35' E.and S.62° 35'W. on tangent.
7.20	NW. toe of U.S.R.S.levee, brs.NE. and SW. Leave levee; thence over land, subject to the overflow of the Colorado river.
	Pole fence, brs. NE. and SW. Enter dry slough, brs. NW. and SE. Thence across slough, course NW.
36.00	NE.edge of slough, brs. NW. and SE. Leave slough, continue

FOOR SESS

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Resurvey of a portion of the W bdw of fracl
Chains.
                 over overflow land, thru.dense undergrowth and scatter
                 ing timber.
            Intersect stake set as temp. 4 sec.cor. when retracing the line as hereinbefore described.
            This point being on the river side of the U.S.R.S.levee,
                 and therefore subject to overflow, do not reestablish the $\frac{1}{2}$ sec.cor. of secs. 31 and 36 in the regular manner, but leave the stake to mark the corner point, and establish bearing trees to this cor. as follows:

On a cottonwood, 6 ins. in diam., N. 71\frac{1}{2} \cdot E., 74 lks.
                            dist., mark "4 S 31 BT."
On a willow, 5 ins. in diam., S.732°W., 46 lks.
dist., mark "4 S36BT."
            Center of old abandoned levee, brs. NW. and SE.
 70.00
 80.00
            Intersect stake set as temp. sec.cor., when retracing the
                 line, as hereinbefore described.
            This point being on the fiver side of the U.S.R.S.levee,
                 and therefore subject to overflow, do not reestablish the cor. of secs: 25,30,31 and 36 in the regular manner but leave the stake to mark the corner point, and raise a mound of stone, 2 ft.base, 12 ft.high, W. of stake.
            Leave the U.S.R.S. cor., here inbefore described, undis-
                 turbed.
            Land, level.
            Soil, sandy loam, 1st rate.
           Timber, scattering cottonwood and willow.
            Undergrowth, willow and arrowweed, dense growth.
              From reestablished cor. of secs. 25,30,31 and 36, described
                 above,
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North, on true line, bet. secs. 25 and 30 (part of $S.\frac{1}{2}$). Over level land, subject to overflow, thru.scattering timber and dense undergrowth.

West toe of U.S.R.S. leves, brs. NW. and SE. Thence acress 1.00 levee.

1.70 Center of U.S.R.S. railroad in curve from S.282°E. to N. 14¹ °W.

2.40 East toe of U.S.R.S. levee, brs. NW. and SE. At point of intersection

Set an iron post, 3 ft. long, 1 in. in diam., 26 ins. in the ground, for closing cor. of secs. 25 and 30, and for Angle point No.32, of levee survey, marked on brass cap,

198 R25W| R24W **USRS** AP No.

Thence thru.cotton field. Intersect temp.meander cor.of secs.25 and 30, set at record course and dist.N.from Tp.cor.when retracing the as hereinbefore described. Remove stake & in same place Set an iron post, 3 ft.long, 1 in.in diam., 26 ins. in the ground, for reestablished meander cor. of secs. 25 and 30. marked on brass cap,

S25 | S30 R25W | R24W

and dig a pit, 36x36x12 ins. S. of cor. 6 ft. dist. From this cor. a redwood post, 4 ins. square, marked "PC734+252 on W. face, brs. N. 72°30' W. 232 lks. dist. on the U.S.R. S. Levee. Land, level. Soil, sandy loam, 1st rate. Timber, scattering willow and cottonwood, S. of levee only. Undergrowth, dense willows and arrowweed S. of levee only.

survey of Portion of W.bdy. of Fracl. T Chains. Retracement for Survey: The original survey of the Tp. bdy. in 1874 terminated at the meander cor. of secs. 25 and 30, and no later survey or resurvey of the line has heretofore been made under instructions from the G.L.O., but in 1915, the township boundary was extended farther north by the U.S.Reclamation Service. The location of the cors. set on said extension of the Tp. ody.are to be preserved in the survey of same portion of the Tp. bdy.as per supplemental special instructions for Group No.89, dated June 27, 1919; therefore, preliminary to the survey, make retracement as follows: From reestablished meander cor. of secs. 25 and 30, hereinbefore described. North, on random line, bet. secs.25 and 30. Fall 92 lks.E. of U.S.R.S. sec. cor. of secs. 25 and 30, 28.90 which is a l in. iron post, 10 ins. above ground, formly set, marked on brass cap, USRS \$25 \ 30 and witnessed by 2 pits, one each N. and S. of cor. No bearing trees. True course and dist. of line from Meander cor. to this cor. are therefore, N.1° 20'W., 28.91 chs. Thence, North, on random line, bet. secs. 25 and 30 (N.1). Fall 37 lks.m. of U.S.R.S. cor. of secs. 19,24,25 and 30, 39.90 which is a 2 in. iron post, 10 ins. above ground, firmly set, marked on brass cap, U S R S R25%|R24% 324 319 S25 S30 and witnessed by 4 pits, one in each sec. True course and dist. of N. of line, bet. secs. 25 and 30 are therefore N.0°32'W.,39.90 chs. From cor. of secs. 19,24,25 and 30, described above, North, on random line, bet. secs. 19 and 24. Intersect SE.toe of U.S.R.S.levee, brs. NE. and SW. Diligent search in this vicinity fails to reveal any brace of U.S.R.S.closing cor. Set temp.closing cor. of 3**3.5**9 secs.19 and 24, at point of intersection. Discontinue retracement. SURVEY: From reestablished meander cor. of secs. 25 and 30, hereinbefore described, N.1°20'W., on true line, bet.secs.25 and 30 (part of S.½).
Over cultivated land, the result of accretion since 1874. Leave cultivated land, brs. E and W. Foot of nearly perpendicular bank, 5 ft. high, brs. E and W. Enter cultivated land, brs. E and W. (39.90 che monthing form) 6.00 11.00 21.00 28.91 (39.90 chs. northing from cor. of secs. 25, 30, 31 and 36), Intersect the U.J.R.S. 4 sec. cor., hereinbefore described. Remove the iron post, and in same place,
Set am iron post, 3 ft.long, 1 in. in diam., 26 ins. in the
ground, for 1 sec.cor.of secs. 25 and 30, marked on brass cap, \$25 S30 to which the pits, 18x18x12 ins., N.and S. of cor. 3 ft.

dist. remain accessory.

Thence,

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Survey of portion of West bdy. of fracl. T.9 S.
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Jhains. N.0°32'W., on a true line, bet.secs.25 and 30 (N/2).

Over cultivated land, near and on the east side of fence, bearing N. and S., which fence runs along east side of road, bearing N. and S.

Leave cultivated land, brs. E. and W. Enter dense undergrowth.

Leave dense undergrowth brs.E and W. Enter cleared land. Intersect the U.S.R.S.cor.of secs.19,24,25 and 30, hereinbefore described. Remove the iron post, and in the same place set an iron post, 3 ft.long, 2 ins. in the diam., 26 ins. in the ground, for cor.of secs.19,24, **35.00 39.90** 25 and 30, marked on brass cap,

T95 R25W| R24W S24 S19 S25 S30 1920

to which the pits, 18x18x12 ins. one in each sec. 3 ft. dist. remain accessory.

From this cor., a 2 in.test well pipe brs. S.15°30'E..3 lks.dist.

ad level, formed by accretion.

Land, level,

Soil, sandy loam, 1st rate.

Timber, none.

10.00

Undergrowth, dense willow, cottonwood and arrowweed where noted.

From cor. of secs. 19, 24, 25 and 30, described above, North, on true line, bet. secs.19 and 24. Over level land, cleared, the result of accretion since

Leave cleared land, brs. E and W. Enter dense undergrowth. Center of an old abandoned levee, brs. N. 81°W. and S.81°E. 2.00 4.00 S. edge of dry slough, brs. NW. and SE. Thence across slough, course NW., nearly W.

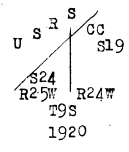
N. edge of slough, brs. NW. and SE. Leave slough, and tinue over level land, thru. dense undergrowth. 5.00

Leave slough, and con-

Intersect temp. closing cor. of secs. 19 and 24 set in 33, 59 retracement, as hereinbefore described, at the intersection of Tp. boundary with the SE. toe of the U.S.R. S.levee, at a point 5.00 chs.S.13°07'W.from A P No.36 of levee survey hereinafter described.

Remove the stake, and in same place, set an iron post, 3

ft.long, 2 ins. in diam., 26 ins. in the ground, for closing cor. of secs. 19 and 24, marked on brass cap,



From Which,

A willow, 6 ins.in diam., brs. N. 16°E., 48 lks. dist., mark "T9SR24W S19CCBT."

and raise a mound of stone, 3 ft. base, 2 ft. high, S. of

Land, level, formed by accretion. Soil, sandy loam, 1st rate.

Timber, none.

Undergrowth, dense willow, arrowweed, and cottonwood where noted.

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10. Resurvey & Survey of portion of S bdy of fracl. T. 8 S. R. 24
          Retracement for Resurvey and Survey:
          The cor. of secs. 3,4,33 and 34, on the S. bdy. of the Tp., was reestablished in its original position by the U.S. R.S. with an iron post 3 ins. in diam., properly marked and set in center of intersection of N. and S. road with
                                     This cor. is reestablished by Arthur W.
               E.and W.road.
               Brown, U.S.Cadastral Engineer, as follows:
          Remove said post, and in same place, set an iron post 3
               ft.long, 2 ins. in diam., 36 ins. in the ground, for reestablished cor. of secs. 3, 4, 33 and 34, fracl. Ts. 8 and 9 S., R. 24 W., with brass cap, marked
                                             R24W
                                            s33 s34
                                           s 4 s 3
               and establish accessories as follows:

On a willow, 14 ins. in diam., N. 69°08'E., 168 lks.

dist., mark "T8s R24" s34 BT."
                          On a cottonwood, 14 ins.in diam., brs. S. 67°35'E.,
                          144 lks.dist.,mark "T9S R24W S4 BT."
On a cottonwood, 14 ins.in diam., brs.S.60°35'W.
71 lks.dist.,mark "T9S R24W S3 BT."
                          U.S.G.S.BM. (3-in.iron post) brs. N. 40°E., 78 lks.
                               dist., (Elev.117.314 ft.)
                          A test well pipe, brs. S. 54°07'W., 70 lks.dist., marked "El 118.95 ft."
           Thence.
          West, on a random line, bet. secs. 4 and 33 (E.\frac{1}{2}). Fall 18 lks.N. of the U.S.R.S. \frac{1}{2} sec.cor., which is a
40.31
                redwood post, 4 ins.square, set 6 ins. below the sur-
                face of the ground.
           True course of 1 to of line bet. secs.4 and 33 to this to sec.com. are therefore $189°45'W., 40.31 chs.
           West, on a random line on S bdy.of sec. 33 (W.2).
           (Record dist. of 75.60 chs. W. from cor. of secs. 3,4,33 and 34) after diligent search, fail to find any evidence
35.29
                of the original meander cor. of fracl. secs.4 and 33,
                Set temp.M.C.
            Fall 18 lks. N. of the U.S.R.S. cor. of secs. 4,5, 32 and
40.69
                and 33, which is an iron post, 3 ins. in diam., set
                flush with the surface, properly marked on brass cap,
               Although the cor. of secs. 4.5, 32 and 33 was not established in the original survey, this U.S.R.S. sec. cor. has been accepted by adjacent settlers, and its position conforms to all adjacent property lines and improve-
               ments.
           True course of w half of s.bdy. of sec. 33, will therefore be based upon this cor. location, and is 8.89°45' ...
           Retracement farther west will be unnecessary.
           RESURVEY:
           From reestablished cor. of secs. 3.4.33 and 34, hereinbe-
                fore described,
           S.89°45'W., on a true line, bet. secs. 4 and 33 (E.\frac{1}{2}). Along fenced road, cultivated lands on both sides, with
                irrigation ditch and telephone line on N.side.
           Irrigation ditch on N. side of line, br.s.from b.to N.
  8.80
           Bridge across West Canal, 80 lks.wide, course NNW.
19.00
           Fence on both sides of same.
28.50
30.00
33.50
40.31
           House brs. S.4 chs. dist.
House brs. N. 1.00 chain dist.
           irrigation ditch on S. side of line, course from w. to Sr.
           Intersect the U.S.R.S. 4 sec.cor. hereinbefore described. Alongside the post, set an iron post, 3 ft.long, l in.in
                diam., 56 ins.in the ground, for reestablished a sec. cor
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of secs. 4 and 33, with brass cap, marked

portion of S.bdv.of fracl.T. Chains. from which, A tack on weir, marked"15 lks.R.P.", brs.E.15 lks.dist. No other accessories available.
The position of this 4 sec.cor. agrees with property lines and other improvements. Thence S.89°45'W., on a true line, on S.bdy.of fracl.sec.33 (W.1)
Over level land, along road, fenced both sides. On N.side,
road is paralleled by telephone line, and on S.side by irrigation ditch. Telephone line brs. S. to house, Fence on S. side of line, turns S. to house, 1 chain dist. 12.19 19.69 Irrigation ditch, brs. N. and S. Thence along unfenced land. (Proportional dist.) Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for reestablished meander cor. of fracl.secs.4 and 33, with brass cap. 36. 23 Dig a pit, 18x18x12 ins., R. of cor., 3 ft. dist. Continue line and measurement as SURVEY of completion of S. bdy.of sed.33. SE. bank of West Canal, course SW. End of bridge across 39.79 Canal. (Willits Siding). 40.59 bank of West canal. Intersect the U.S.R.S.cor. of secs.4,5,32 and 33, hereinbefore described, alongside of which Set an iron post, 3 ft. long, 2 ins. in diam., 36 ins. in the ground, for cor. of secs. 4, 5, 32 and 33, with brass cap, marked R24W s32|s33 S 5 S 4 T9S from which. A redwood post, 4 ins. square, marked "\$32" on W. face, and "\$33" on E. face, brs. N. 0 08' W., 170 lks.dist. A nail on N.end of bridge, marked R P 35.4, brs.
N.36°47'E., 54 lks.dist.
Raise a mound of stone, 3 ft.base, 2 ft.high, w.of cor. Surveyor General's note: The designation of above described cor. should be cor. of secs. 4 and 5 only, and the marking "S 32" on brass cap should be removed, as the line bet. secs.32 and 33, frac1.T.8 S., R.24 W. was not surveyed, and as the area west of the reestablished meander cor. of secs.4 and 33 is new land formed by accretion since original survey, and therefore, subject to any method of subdivision consistent with good practice, and with a view toward protecting the interests of the settlers.

Continue line and measurement of W. 2 of sec. 33 (N. of fracl. sec. 5)

12. Resurvey and Survey of portion of spbdy of frac m 8 s R 24

Chains.

41.48

Intersect SE. toe of U.S.R.S. Levee, at a point 48 lks.S. 29°58'W. from A.P.No. 50 thereof, hereinafter described. At point of intersection,

Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground for closing cor. of fracl. Ts. 8 and 9 S., R.24 W., with brass cap, marked

1920

and raise a mound of stone 3 ft. base, 2 ft.high, E. of cor. From cor.,

A redwood post,4 ins.square, marked T8S R24W S32 on N. face, T9S R24W S5 on S. face, and 450+
.028 on W. face, brs. S. 89°45'W., 23 lks.dist.

Surveyor General's Note:

The designation of above described cor. should be closing cor. of fracl.secs.5 and 33, fracl.Ts.8 and 9 S., R.24 W., and the marking "S32" on brass cap should be removed, for the reason hereinbefore explained in connection with cor. of secs.4 and 5, fracl.T.9 S., R. 24 W. on this township boundary.

Land, level.
Soil, sandy, 1st rate.
Undergrowth, willows, arrowweed and cottonwood on uncultivated portion.

13

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Resurvey and Survey of part of Subdivision lines of fracl. T9S.R24
           Retracement for Resurvey:
          From the feestablished cor. of secs. 5,6,31 and 32, on the
          S. bdy. of Tp., hereinbefore described,
North, on random line, bet. secs. 31 and 32.
After diligent search, fail to find any evidence of the
40.00
          original or U.S.R.S. 4 sec.cor. Set temp. cor. Fall 46 lks.E. of the cor. of secs. 29,30,31 and 32, reestablished in its original position by the U.S.R.S., which is an iron post, 2 ins. in diam., firmly set, 6
79.85
               ins. above ground, properly marked on brass cap,
          No bearing trees.
          True course and dist. of line bet. secs. 31 and 32 are
               therefore N.0°20'W., 79.85 chs.
          Resurvey:
          From the cor. of secs. 5, 6, 31 and 32, on S. bdy, of Tp., herein-
               before described,
          N.0°20'W, on a true line, bet.secs.31 and 32. Along road, cultivated land on both sides. Enter fenced lane, 70 lks.wide.
20.00
House brs. W. 150 lks.dist.

Fence on W. turns W. Ditch parallels line, 40 lks.E.

(Proportional dist.) Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground, for reestablished 4 sec.
24.50
30.00
               cor., with brass cap, marked
                                            s31 s32
                                             1918
               and establish accessories as follows:
On a cottonwood, 8 ins. in diam., N. 204°E., 174
                              lks.dist.,mark,"2532BT."
                          On a cottonwood, 8 ins.in diam., S. 34½°E., 107
                              lks.dist., mark "14832 BT."
40.50
59.80
76.00
79.50
79.85
           House brs. W., 2 chs. dist,
           Fence on E. turns E.
           House brs. W. 2.00 chs.dist.
           Ditch, course E.
           Intersect the U.S.R.S. cor. of secs. 29,30,31 and 32, herein-
               before described, to which establish accessories as fol-
               lows:
                          On a cottonwood, 36 ins. in diam., N.83°E., 107
                          lks.dist., mark "T9S R24W S29 BT."
On a willow, 8 ins.in diam., S.18 °W., 159 lks.
                               dist., mark T9SR24W S31 BT."
                          On a cottonwood, 24 ins. in diam., brs. N. 422 W.,
                               150 lks.dist., mark "T9S R24W S30BT."
                                In cultivation.
           Land, level.
           Soil, sandy, 1st rate.
           Retracement for Resurvey:
          S.89°43'W., on a random line, betlsecs.30 and 31.
After diligent search, fail to find any evidence of the original or U.S.R.S. 4 sec.cor.
40.00
           Set temp.cor.
           Intersect NE toe of U.S.R.S.Levee, brs. NW. and SE. Set stake for temp.closing cor., and for Angle Point of
78.27
               Levee Survey.
           Intersect W. bdy. of the Tp., 2 lks. N. of the reestablished cor. of secs. 25,30,31 and 36, hereinbefore described.
79.57
           True course and dist. of line bet. secs.30 and 31, are
               therefore N.89° 42'E.,79.57 chs.
           Resurvey:
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From reestablished cor. of secs. 25,30, 31 and 36, on w.bdy,

Resurvey & Survey of part of Subdivision lines of fracl. T. 9 hains. of Tp., hereinbefore described, N.89°42'E., on a true line, bet.secs.30 and 31. Intersect the eastern toe of the U.S.R.S.Levee, brs.NW. 1.30 and SE. At point of intersection, Set an iron post 3 ft. long, 1 in.in diam., 26 ins.in the ground for closing cor. of secs. 30 and 31, and Angle Point No. 31 of Levee Survey, with brass cap, marked USRS \ T9s A P. No. 31 (S 31 R24W and raise a mound of stone 3 ft. base, 2 ft. high, s. of cor. 23.63 39.05 39.74 Graded road, brs.SE. and NW. West bank of canal, brs. N. and S. (Proportional dist.), Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for reestablished a sec. cor. of secs. 30 and 31, with brass cap, marked, and establish accessories as follows:
On a cottonwood, 16 ins.in diam., N. 832 2., 327 lks.dist., mark 1250BT. 100 other trees within limits; dig pits 10x13x12 ins., M. and W of cor. 3 ft. dist.

East bank of West canal, course S.

Thence along toad with outliveted load on M. **3**9.92 Thence along toad, with cultivated land on N 58.27 59.57 59.67 House brs. N. 3 chs. dist. Beginning of cultivated land on S. Ditch, course N. Intersect reestablished cor. of secs. 29,30,31 and 32. Land, level. Soil, sandy, 1st rate. Timber, scattering cottonwold. Undergrowth, willow, arrowweed and cottonwood. Retracement for Resurvey: North on random line, bet. secs. 29 and 30 (S. 1). Fall 66 lks. E. of the U.S.R.S. 1/2 sec. cor., which is an iron **3**9./98 . post, l in. in diam., firmly set, and approperly marked on brass cap. No accessories.
True course and dist. of S.E of line bet. secs. 29 and 30, are therefore S.O° 57'E., 39.98 chs. Thence, North, on a random line, set. secs. 29 and 30 (N.1).
Fall 66 lks. E. of the point for the cor. of secs. 19, 20, 29 and 30, determined from remains of old stake. This cor. **39.**98 point is at the intersection of E. and W. road with N. and S. road, and agrees with all improvements on the er ound . Reestablish the cor. at this point as follows:
Set an iron post, 3 ft.long, 2 ins. in diam., 36 ins. in
the ground, for reestablished cor. of secs. 19,20, 29
and 30, with brass cap, marked T9s R247 S19 S20 <u>530 (529)</u> 1918

and establish accessories as follows:

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Survey of part of Subdivision lines of fradl T.9 3 R
            On a willow, 8 ins. in diam., S.82°35'E.,74 1ks dist., mark T9S R24W S29BT."

A test well pipe, brs. N.77°15'E.,8 1ks.dist.

True course and dist. of N.2 of line, bet. secs. 29 and 30 are therefore S.0° 57' E., 39.98 chs.
Chains.
            Resurvey:
            From reestablished cor. of secs. 19, 20, 29 and 30,
            S.0°57'E., on a true line, bet, secs.29 and 30 (N.\frac{1}{2}). Over level land.
  0.40
           Fence brs. N. and S. Irrigation ditch, course SE.
 10.30
 11.05
13.50
14.50
39.98
           Irrigation ditch, course SE.
           House brs. W., 1 ch.dist.
Thence across cleared land.
Intersect the U.S.R.S. 4 sec.cor. hereinbefore described.
Remove the U.S.R.S. post, and in its place.
Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in
the ground, for reestablished 4 sec.cor., with brass
                cap, marked
                                              S30 S29
                                               1920
                           On a cottonwood, 16 ins. in diam., N.42°50'W.,
                                345 lks.dist., mark "4830 BT."
            This cor. stands at w. end of fence, and agrees with all
                improvements on the ground.
            Continue line and measurement on S_{\frac{1}{2}} of line, bet. secs. 29
 78.00
            Melvin Crisp's house, brs. W. 1.00 chain dist.
 79.96
            Intersect reestablished cor. of secs. 29,30,31 and 32.
            Land, level.
            Soil, sandy, 1st rate.
            Undergrowth, willow, arrowweed and cottonwood.
            Retracement for Resurvey and Survey:
            From the cor.of secs.19,24,25 and 30, on w.bdy.of Tp., here-
                inbefore described,
            East, on a random line, bet. secs. 19 and 30.
           Set temp. 1 sec. cor. Fall 32 lks. S. of the reestablished cor. of secs. 19, 20, 29
 40.00
79.69
                and 30, hereinbefore described.
            True course and dist. of line, bet. secs. 19 and 30 are therefore, s. 89 46 w., 79.69 chs.
           From the reestablished cor. of secs. 19,20, 29 and 30, 5.89°46'W., on a true line, bet. secs. 19 and 30. Over level land, along road, with cultivated land on both
                sides and telephone line, fence and irrigation ditch
    केंद्र 🖰
                 on S.side.
  4.99
            House brs.S.l ch. dist.
            House brs. North, 2 chs. dist.
   9.59
           House brs. S. 1 ch.dist.
NE. bank of irrigation ditch. Thence across said ditch,
 14.14
                course SE.
                                            Leave cultivated land, and enter
 14.39
            Road brs. NW. and SE.
                brush. Sw. bank of irrigation ditch.
            (Record dist.) Diligent search in this vicinity fails to reveal any trace of Meander cor. of fracl.secs.19 and
 18.00
                 30; therefore, at this point,
            Set an iron post, 3 ft.long, 1 in. in diam., 26 ins.in the the ground, for reestablished meander cor. of fractional secs. 19 and 30, with brass cap, marked
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lesurvey hains .	& Survey of part of Subdivision lines of fracl.T.9S.R.24W.
	T98
	MC <u>\$19</u>
	R24W
	1920 Thence,
	Continue line & measurement over accretion land, thru, dense
20.00	Leave dense brush, brs. N. and S. Enter cultivated land. Leave cultivated land, brs. N. and S.; enter uncleared land.
30.00 39.00	Road brs. N. and S.
39.80	Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for witness cor. to the 4 sec.cor., with
	brass cap, marked
	WC \frac{1}{2} \frac{\frac{19}{30}}{30}
	1920
	and dig pits, 18x18x12 ins., E. and W. of post, 3 ft. dist.
39.95	East or left bank of West Canal, brs. N. and S. Thence across
40.00	The point for ½ sec.cor. falls in West Canal, course S.
40.74	West, or right bank of West Canal, brs. N. and S. Thence over level land, cleared for a dist. of 5 chs. each side
_	of line.
79.69	Intersect the cor. of secs. 19,24, 25 and 30, on w. bdy. of Tp., hereinbefore described.
	Land, level.
	Soil, sandy loam, 1st rate. Timber, cottonwood.
	Undergrowth, willow, arrowweed and cottonwood.
	Retracement for Resurvey and Survey:
	From the reestablished cor. of secs. 19, 20, 29 and 30,
40.00	North, on a rand om line, bet. secs.19 and 20. After diligent search, fail to find any evidence of the
40.00	original 4 sec.cor.
42.90	Set temp.cor. (Record dist.) After diligent search, fail to find any
42.0	evidence of the original meander cor. of fracl.secs.
79.499	rall 46 lks.E. of the U.S.R.S. cor. of secs. 17, 18, 19 and
, , ,	20, which is an iron post, 2 ins. in diam., firmly set, properly marked on brass cap. Remove this post and
	in its place.
r e e	Set an iron post, 3 ft.long, 2 ins. in diam., 36 ins. in the ground, for cor. of secs. 17,18,19 and 20, with
	brass cap, marked, T9SIR24W
	$ \mathbf{s} 8 \mathbf{s} 7$
	\$19 \$20 1920
	from which
. •	U.S.G.S. BM. (3-in.iron post) brs. N. 46°40'E., 78 lks.dist. Elev. 107.32 ft.
	An iron test well pipe, 2 ins. in diam., brs. N. 39°E., /1 1ks.
	dist. This cor. is at the intersection of E. and W. with N. and S.
	road, and conforms to adjacent property lines and improvements.
₹	True course and dist. of line, bet. secs. 19 and 20 are therefore, N. 0 20 W., 79.99 chs.
	Resurvey:
	From the reestablished cor. of secs. 19,20,29 and 30, N.O-20 W., on a true line, bet. secs. 19 and 20.
	Along irrigation ditch, thru.dense undergrowth, parallel
•	to fence on E. and road on W., 1 ch.dist.; cultivated
	1

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Resurvey and Survey of part of Subdivision lines of fracl. T. 9 S. R24W
 chains.
                  land on both sides.
            Fence cor. Fence on E. turns E. along uncleared land on E.
 10.00
           South edge of irrigation ditch, course E.
             The point for reestablished a sec. cor. falls in an insecure position; therefore, at a point, 2 lks. W., set an iron post 3 ft.long, 1 in. in diam., 26 ins. in the
                  ground, for witness cor. to the reestablished 4 sec. cor.
                  with brass cap, marked
                                                  S19 S20 WC
                  and establish accessories as follows:
                              On a willow, 5 ins. in diam., N. 27°W., 133 lks. dist.,
                                      mark "W C 3 S19 BT."
             On a willow, 5 ins.in diam., S.49°30'E., 39 lks. dist., mark "WC 1 S 20 BT."

This position of this cor. conforms to adjacent property
                  lines and improvements. House brs. W. 2 chs. dist.
              (Record dist.), Set an iron post, 3 ft.long, 1 in. in dism., 26 ins. in the ground, for reestablished meander cor. of fracl.secs.19 and 20, with brass cap, marked,
                                                  T95 R24W
S19 S20
1920
                  and establish accessory..., as follows:
On a willow,10 irs.diam., N.53°55; W,108 lks.dist.
mark "MC S 19 BT."
           . This cor. falls on W.eage of irrigation ditch.
              Thence.
                                                  SURVEY
              Continuing line and measurement.
             Over accretion land.
  71.50 Branch road, course W.
79.50 Leave west edge of cultivated field, across road.
79.99 Intersect the cor. of secs. 17,18,19 and 20.
              Land, level.
              Soil, sandy loam, 1st rate.
              Undergrowth, arrowweed, willow, and cottonwood on un-
                   cleared portion.
              SURVEY:
              West, on a true line, bet.fracl.secs.18 and 19.
Over level accretion land, along road, uncleared landmn.&S.
Leave road brs. N° and S. from this point.
   35.00
36.00
              East or left bank of West Canal, brs. N. and S. Thence across
                   said canal, course S.
              West, or right bank of West Canal, brs. N. and S.
   36.80
              Across sandy flat, thru.dehse undergrowth.

Set an iron post 3 ft.long, 1 in. in diam., 26 ins.in the ground, for 2 sec.cor., with brass cap, marked

2 518
   41.69
                                                    S19
                                                   1918
              Dig pits, 18x18x12 ins., E. and W. of cor., 3 ft. dist.
Intersect the eastern toe of U.S.R.S.Levee, bearing N.E. and
   56.11
              Sw.at a point 25 lks.S.28°20'w., from A.P.No.38, herein after described. At point of intersection, set an iron post,3 ft.long,2 ins.in diam., 26 ins.in the ground, for closing cor. of fracl. secs, 18 and 19, with
                    brass cap, marked
                                                 T9S R24W
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s 18 s 19 1920

		survey of part of Subdivision lines of fracl. T.9 S., R.24 W.
ı	chains.	raise a mound of stone, 3 ft. base, 2 ft. high, 3.of cor.
		Land, level. Soil, sandy, lst rate. Undergrowth, arrowweed and willow.
	-	- The control of the
		Retracement for Resurvey and Survey:
		From the cor. of secs. 17, 18, 19 and 20,
	40.00	North on a random line, bet. secs.17 and 18. After diligent search, fail to find any evidence of the
	40,00	original sec.cor.
	7 9. 99	Set temp.cor. Fall 167 lks.E.of the U.S.R.S.reestablished cor.of secs.7,
~	19.99	8,17 and 18, which is an iron post, 2 ins. in diam., firmly
		set with top flush with surface of ground, properly marked on brass cap. Remove this post, and in same
ŧ		place,
		Set an iron post, 3 ft.long, 2 ins. in diam., 36 ins. in the
		ground, for reestablished cor. of secs. 7, 8, 17 and 18, with brass cap, marked
	٠	T9S1R24W
,		<u>s 7 s 8 ÷</u>
		\$18 \$17 1920
	,	No accessories available.
		The position of this cor. agrees with all property lines
	,	and improvements in the vicinity. True course and dist. of line bet. secs. 17 and 18 are there-
		fore, S.1°12'E., 80.00 chs.
		RESURVEY:
'		From reestablished cor. of secs. 7,8,17 and 18,
		S.1°12'E., on true line, bet. secs. 17 and 18. Over cultivated land, parallel to irrigation ditch, 50 lks.
	0 -0	W.of·line, course S.
	0.30 20.00	Irrigation ditch, course E. Irrigation ditch, course E.
	30.00	Branch irrigation ditch, brs.from m.to N.,1 ch.east.
	39 - 95 40 - 00	Fence brs. E. and W. Leave cultivated land. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in
	40.00	the ground, for reestablished 4 sec. cor., with brass
		cap, marked
		s18 s17
		1920
		No accessories available. The position of this cor.agrees
		with property division lines and improvements in the
	40.10	Vicinity. Irrigation ditch, course E.
	40.30	Enter road, brs.N.from W. Thence in road, E. of cultivated
	42.20	land. House of B. Huss, brs. E. 2 chs. dist.
	49.00	Fence cor. brs.E.
	60,00	Branch road brs.W. from this point. Continue in N.and S. road with fence and cultivated land on E.side and un-
	<i>*</i>	cleared land on w.side.
		SE.fence cor.of field, brs. W.l ch.dist. House brs. E. 20 chs.dist.
	74.22	(Record dist.), Set an iron post, 3 ft.long, lin. in diam.,
	*	26 ins. in the ground, for reestablished meander cor. of secs. 17 and 18, with brass cap, marked
		T9S(R24W
	•	s18 s17
	•	· · · · · · · · · · · · · · · · · · ·
		1920
		Dig a pit, 18x18x12 ins., N. of cor. 3 ft. dist.
		Thence,
		SURVEY, Continuing line and measurement, over accretion land.
		1

Survey of part of subdivision lines of fracl. T. 95. Chains. Intersect reestablished cor. of secs. 17, 18,19 and 20. 80.00 Land, level. Soil sandy loam, 1st rate. Timber, scattered large cottonwood. Undergrowth, arrowweed, willow, and cottonwood on uncultivated portions.

RESURVEY:

From the reestablished cor. of secs. 7,8,17 and 18, West, on a true line, bet. fracl. secs. 7 and 18. Over level land, with fence and cultivated land on s., and uncleared land on N.

Branch road and fence, brs. N.25°E. and S.25°W. SE. bank of West Canal, brs. NE. and SW. Thence across said 5.00 5.40 canal, course SW.

Nw. bank of Canal, brs. NE. and Sw.

6.40 7.19 Intersect the Eastern toe of U S.R.S.Levee, brs.NH. and SW. at a point 44 lks.S.39°25'W: from A.P.No.42 thereof, hereinafter described. At point of intersection, set an iron post, 3 ft.long, 1 in.in diam., 26 ins.in the ground, for closing cor. of fract. secs. 7 and 18, with brass cap, marked

Raise a mound of stone, 3 ft. base, 2 ft.high, E. of cor. Land, level. Soil, sandy loam, lst rate. Undergrowth, arrowweed, willow and cottonwood.

RESURVEY:

From the reestablished cor. of secs. 7,8,17 and 18, North, on a true line, bet. fracl. secs. 7 and 8. Over level land, thru. dense undergrowth.

SE. bank of West Canal, brs. NE. and SW. Thence across said 6.60 canal, course SW.

7.80

NW. bank of canal, brs. NE. and SW.

Intersect the eastern toe of U.S.R.S. Levee, bearing NE. and SW., at a point N.39°00'E. from A.P.No.43 thereof, hereinafter described. At point of intersection, set an iron post, 3 ft.long l in. in diam., 26 ins. in the ground, for closing cor. of fracl.secs.7 and 8, with brass cap, marked 9.19

Raise a mound of stone, 3 ft. base, 2 ft.high, s. of cor. Land, level. Soil, samdy, 1st rate. Undergrowth, arrowweed, willow and cottonwood.

Retracement for Resurvey:

From the reestablished cor. of secs. 19, 20, 29 and 30, hereinbefore described,

S.89°55'E., on a random line, bet. secs. 20 and 29. After diligent search, fail to find any evidence of the 40.00

original 4 sec.cor. Set temp.cor.

Intersect N.and S.line, 72 lks.S, of the U.S.R.S.reestablished cor. of secs. 20,21,28 and 29, which is an iron post, 2 ins. in diam., firmly set, with top flush with the ground, properly marked on brass cap, from which 79.75 An iron test well pipe, 2 ins. in diam., 4 ft. high, brs. N. 13°E., 30 lks.dist., marked "+ B 0." This cor. is undoubtedly reestablished in its original

20. Resurv. & Survey of part of Subdivision lines of fracl. T. 9 S., R. 24 W. chains. position, standing at the intersection of roads which bear N.?E.S. and W., and agrees with improvements on the ground. True course and dist. of line, bet.secs.20 and 29, are therefore S.89°44'W., 79.75 chs. From U.S.R.S. reestablished cor. of secs. 20,21,28 and 29, S.89°44'W., on a true line, bet. secs. 20 and 29. Along road with fence and telephone line on N. side and cultivated land on both sides.

(Proportional dist.), Set an iron post, 3 ft.long, 1 in.
in diam., 36 ins. in the ground, for reestablished \frac{1}{4}
sec. cor., with brass cap, marked ∄ s 20 s 29 1920 from which, A mesquite fence post, brs. S.14°30'W., 20 1ks. dist. A mesquite fence post, brs. N. 22 °40'W., 31 1ks. dist. 39.90 57.00 60.00 Irrigation ditch, brs.from S. to W. House of R.Birtle, brs.S.30 chs.dist. Fence cor. on S. Fences bear S. and W. Irrigation ditch on N., turns N. 61.00 House (B.Conness), brs. S. 3 chs. dist. House, (J.W.Clymer) brs.NE. 20 chs.dist. House, (G.A.Nelson) brs.S. 3 chs.dist. Thence along fence on N. 63.00 69.00 Fence cor.on N. Irrigation ditch from N.bears W. 79.50 79.75 Irrigation ditch, course N. Intersect the reestablished cor. of secs. 19, 20, 29 and 30. Land, level. Soil, sandy loam, 1st rate. Undergrowth, arrowweed, willow, and cottonwood on uncleared portions. Retracement for Resurvey: From the U.S.R.S. reestablished cor. of secs. 20, 21, 28 and 29, hereinbefore described, North, on a rand om line, bet. secs. 20 and 21 (S.2). Fall 9 lks. E. of the U.S.R.S. reestablished 2 sec. sec.cor. 40.01 which is a redwood post, 4 ins.square, set flush with the surface, properly marked. No trace of original 1 sec.cor. can be found. True course and dist. of $S.\frac{1}{2}$ of line, bet. secs. 20 and 21, are therefore N.0° 8' W., 40.01 chs. Thence, North on random line, bet. secs. 20 and 21 (N. 2). Fall 14 lks.E. of the U.S.R.S. reestablished cor. of secs. 16,17,20 and 21, which is a redwood post, 4 ins.sq., set 39.96 2 ins. below the surface, properly marked, True course and dist. of N. of line, bet. secs. 20 and 21 are therefore N. 0°12'W., 39.96 chs. RESURVEY: From the U.S.R.S.reestablished cor. of secs. 20, 21, 28 and 29, hereinbefore described, N.O.OS.W., on a true line, bet.secs.20 and 21 (S.z). Along road with telephone line and irrigation ditch on E. and fence and cultivated land on both sides. House brs. W., 2 chs. dist. 9.50 39.98 Branch irrigating dithh, course E.

BOOM SERS

```
Survey of part of Subdivision lines of fracl 7.9
Resurv.&
 Chains.
            Intersect the U.S.R.S. reestablished & sec.cor.hereinbe-
  40.01
                fore described.
           Remove, this post, and in same place,
Set an iron post 3 ft.long, 1 in. in diam., 36 ins.in the
ground, for reestablished 4 sec.cor., with brass cap,
                marked
                                          S20 S21
                                            1920
                from which,
                          A nail on a cottonwood fence post, 12 ins. diam.,
                          brs. N.87°49'W., 51 Iks.dist., Marked "RP 32.7"
A nail on w.end of weir, brs. S.63°35'E., 38 lks.
dist., marked "25.6 G L O."
            This cor. position agrees with improvements on the ground.
            A road branches W. to house, 15 chs.dist.
            Thence,
            N.0°12'W., on true line, bet. secs. 20 and 21 (N.2). Over level land, along road, fenced both sides, irrigation
            ditch on A.
House brs. W., 3 chs.dist.
  17.60
            Branch irrigation ditch, course W.
  20.00
            Fence on left turns W.
Intersect the U.S.R.S. reestablished cor. of secs. 10,17,20
  39.96
                and 21, hereinbefore described. Remove this post, and
                in same place,
            Set an iron post, 3 ft.long, 2 ins. in diam., 36 ins. in the ground, for reestablished cor. of secs. 16,17,20 and 21, with brass cap, marked,
                                         T9s R24W
S17 S16
                                          S20 S21
                                           1920
                from which,
                          A nailhead on W.end of wing of weir, brs. S.74°22'
E.,43 lks.dist., marked "R P 23."
A nailhead on W.end of weir, brs. N.53°E.,43 lks.
dist., marked "R P 28."
A test well pipe,2 ins.diam., brs. N.55°36'W.,
                                 68½ lks.dist.
            This cor. is at the intersection of E. and W. road with N.
                and S.road, and agrees with all property division lines
                and improvements on the ground.
            Land, level.
            Soil, sandy, 1st rate.
            Undergrowth willow and arrowweed.
            Retracement for Resurvey and Survey:
            From the cor. of secs. 17,18,19 and 20, hereinbefore de-
                 scribed,
            East, on a random line, bet. secs. 17 and 20.
            After diligent search, fail to find any evidence of the
  40.00
                 original 4 sec.cor.
             set temp.cor.
             Intersect N. and S. line, 46 lks. S. of the reestablished cor. of secs. 16, 17, 20 and 21, here inbefore described.
   79.89
             True course and dist. of line bet. secs. 17 and 20, are
                 therefore S.89°40'W.,79.89 chs.
             RESURVEY:
            From reestablished cor. of secs.16,17,20 and 21,
             s.89°40'w., on a true line, bet.secs.17 and 20.
             Over level land. along road, not fenced on either side.
    7.60
             House brs.S.3 chs.dist.
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	22.Resur	V. & Survey of part of Subdivision lines of fracl 中 Q g 'R 24 家
	Chains. 29.00	House brs.S., 2 chs.dist. (Proportional dist.) Set an iron post, 3 ft.long,l in.in diam., 36 ins. in the ground, for reestablished 4 sec. cor., with brass cap, marked
		\$\frac{1}{5}\frac{20}{1920}
	49.00 49.00 50.00	from which, A post, marked "RP 49 lks."brs. S.29°40'W.,49 lks.dist. Branch road bears N House brs. S.4 chs.dist. SE.cor.of fenced field, brs. N.30 lks.dist. Thence S.of E.and W.fence, and between tracts of cultivated
3	59.60 60.50 76.41	land. Branch road brs.N. House brs.S.1.50 chs.dist. Proportional dist.) Set an iron post, 3 ft.long, 1 in.in diam., 36 ins. in the ground, for reestablished meander cor. of fracl.secs.17 and 20, with brass cap, marked T9S R24W M S17 C S20 1920
		Dig a pit, 18x18x12 ins.E. of cor. 3 ft. dist. Diligent search in this vicinity fails to reveal any trace of original meander cor., which is on record as having been set at 76.50 chs.W. from original cor. of secs. 16, 17, 20 and 21.
		Thence, Continue line and measurement as SURVEY
,,	79.55 79.89	Over accretion land, continuing in E.and W.road. SW.cor. of fenced field, brs. N.40 lks.dist. NW.cor. of cultivated land, unfenced, brs. S.50 lks.dist. Intersect cor. of secs. 17,18,19 and 20, hereinbefore described. Land, level. Soil, sandy loam, lst rate. Undergrowth, arrowweed, willow and cottorwood.
		Retracement for Resurvey:
-		From reestablished for Resurvey:
	40.01	From reestablished cor. of secs.16,17,20 and 21, hereinbefore described, North, on a random line, bet. secs.16 and 17 (S.½). Fall 58 lks.E.of the U.S.R.S. reestablished ½ sec.cor., which is a redwood stake, 1 in. square, buried 6 ins.beliew the surface. No trace can be found of the original ½ sec.cor.
	40.05	True course and dist. of S of line bet. secs.16 and 17, are therefore N.0°50: W.,40.01 chs. Thence, North, on a tandom line, bet. secs. 16 and 17 (N.½). Fall 91 lks.r. of the U.S.R.S.reestablished cor.of secs. 8,9,16 and 17, which is a redwood stake, lx3 ins., set 4 ins. below the surface of the ground. No trace can be found of the original cor. of secs.8,9,16 and 17.
		True course and dist. of N. 2 of line bet. secs. 16 and 17 are therefore N. 1° 18'W., 40.06 chs. Resurvey:
		From the reestablished cor. of secs. 16,17,29 and 21,

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Resurvey and Survey of part of Subdivision lines of fracl. TOS.R. 24W. 23
Chains.
           N.0°50'W., on a true line, bet. secs. 16 and 17 (S.\frac{1}{2}). Over level land.
           Along fenced road, with cultivated land on W., and cleared
               land on E., parallel to irrigation ditch, E. of line.
           Irrigation ditch on E, turns W.
 10.00
 15.00
19.30
39.35
39.90
40.01
           House brs. W. 3.00 chs.dist.
           Branch irrigation ditch from W., turns S.
           Road branches WNW. to house, 8 chs.dist.
           Irrigation ditch, course W.
Intersect U.S.R.S. reestablished 4 sec.cor., hereinbefore
           described. Remove old post, and in same place
set an iron post, 3 ft.long, 1 in. in diam., 36 ins.in
the ground, for reestablished 4 sec.cor., with brass
               cap marked
                                           s17 s16
               and established accessory as follows:
On a cottonwood, 8 ins. in diam., N.2°30'W.,235
                               lks.dist., mark " $17BT."
           The position of this cor., agrees with property division
                lines and improvements on the ground.
           \bar{\rm N}_{\bullet} 1° 18 W., on true line, bet. secs. 16 and 17 (N. \frac{1}{2} ). Over level land.
           Along unfenced road, with cultivated land on both sides.
Log cabin, brs.r., 5 chs. dist.
House, brs.W., 3 chs. dist.
 7.00
17.10
 33.50
30.80
39.65
40.06
           Irrigation ditch on E., turns N.
Fence cor. on W., from which fences bear N. and W.
Irrigation flume, course E.
           Intersect the U.S.R.S. reestablished cor. of secs.8,9,16
                and 17, hereinbefore described.
           Alongside of stake, set an iron post, 3 ft.long, 2 ins. in diam., 36 ins. the ground, for reestablished cor. of secs. 8,9,16 and 17, with brass cap, marked.
                                           T9S R24W
S 8 S 9
                                            S17 S16
                                             1918
                from Which,
           Post on NE. wing of bridge, over lateral, brs. S. 312 °E.,
                37 lks.dist.
           NW.cor.of bridge, brs.S.14°W..38 lks.dist.
Cor.stands at intersection of N.and S road with E.and W.
                road, and agrees in position with property lines in the vicinity.
           Land, level.
           Soil, sandý loam, 1st rate.
            Timber, some cottonwood.
            Undergrowth, willow, arrowweed, and cottonwood on uncleared
                portion.
            Retracement for Resurvey:
            From the reestablished cor. of secs. 7,8,17 and 18,
            East, on a random line, bet. secs. 8 and 17.
            After diligent search, fail to find any evidence of the
  40.00
                 original 3 sec.cor.
           Set temp.cor.
            Intersect N. and S line, 44 lks.S.of the reestablished cor. of secs.8,9;16 and 17, here inbefore described.

True course and dist. of line bet. secs.8 and 17, are
  79.88
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therefore \$.89°41'W.,79.88 chs.

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Resurvey and Surv of part of Subdivision lines of frac m 9s P 24
Chains.

Resurvey:

From the reestablished cor. of secs.8,9,16 and 17,
S. 89°41'W., on a true line, bet.secs.8 and 17.

Over level land.

Over level land.

The forced read with irrigation ditch on S. Su
           Along fenced road, with irrigation ditch on S. Jultivated
                land on both sides.
          Lateral ditch, brs.N.and S.
Road branches N., thru fenced lane.
House brs.N., 5 chs.dist.
House brs.S. 8 chs.dist.
Fence cor.brs.N., 50 lks. dist.; fences bear N., W. and E.
NW.cor. of fenced field.
SW.cor. of fenced field.
9.70
20.00
29.90
39.50
           (Proportional dist.), Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground, for reestablished \( \frac{1}{4} \) sec.cor., with brass cap, marked
39.94
                                           ∄s 8
                                              s 17
                                              1920
           No accessories available.
40.20
          Intersection of N. and S. road with E. and W.road.
60.00
          Road branches N. to A. Hebbron's house.
70.00
          Road branches to N.
          Intersect the reestablished cor. of secs. 7,8,17 and 18. Land, level.
79.88
          Soil, sandy loam, 1st rate.
          Undergrowth, arrowweed, willow and cottonwood on uncleared
               portion.
          Retracement for Resurvey:
          From the reestablished cor. of secs. 8,9,16 and 17, herein-
               before described,
          North, on a random line, bet. secs. 8 and 9. After diligent search, fail to find any evidence of the
40.00
               original # sec.cor.nor U.S.R.S. reestablished # sec.
               cor.
          Set temp. cor.
Fall 46 lks.E. of the U.S.R.S.reestablished cor. of secs.
4,5,8 and 9, which is an iron post, 2 ins. in diam.,
80.10
               firmly set 8 ins.below the surface of the ground and
          properly marked on brass cap,
No trace of original sec.cor. can be found in the vicin-
          True course anddist. of line bet. secs. 8 and 9, are therefore, N.O° 20'W., 80.10 chs.
          Resurvey:
          From the reestablished cor. of secs. 8, 9, 16 and 17, N. 0°20'W., on a true line, bet. secs. 8 and 9.
          Over level land,
          Along fenced road, with cultivated land on both sides.
          Old log house, brs. W., 4 chs. dist.
South edge of slough, 4 chs. wide, bears NW. and SE.
13.00
          Fence on W., turns W. Fence on E. turns E. Land on W. uncleared.
20.00
30.00
          Grove of cottonwood and willow on W.
39.00
          North end of grave.
          (Proportional dist.) Set an iron post, 3 ft.long, 1 in. indiam. 36 ins. in the ground, for reestablished 4
40.05
               sec.cor., with brass cap, marked
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Resurv & Surv of part of Subdivision lines of fracl. T. 9 S. and establish accessories as follows:
On a cottonwood, 14 ins. in diam., N. 6°15'E., 65 lks.dist., mark" S 9 BT."

On a willow, 8 ins. in diam., S.62° 45'W., 40 lks.

dist., mark" S 8 BT."

on of this com The position of this cor. agrees with property lines and improvements in the vicinity. House brs. W. 2 chs. dist. Fence cor. on E. from which, fences bear N. E. and S. 48.00 Intersect the U.S.R.S. reestablished cor. of secs. 4,5,8 and 9, hereinbefore described. Remove post, and in 80.10 same place, Set an iron post 3 ft.long, 2 ins. in diam., 36 ins. in the ground, for reestablished cor. of secs.4,5,8 and 9, with brass cap, marked T9S R24W. S 5 S 4 S 8 S 9 1920 No accessories available. This cor.stands at the intersection of E. and W. road with N. and S. road, and its position agrees with all property division lines and improvements in the vicinity. Land, level. Soil, sandy loam, 1st rate. Undergrowth, arrowweed, willow and cottonwood. Retracement for Resurvey and Survey: From reestablished cor. of secs.4,5,8 and 9, West, on random line, bet. fracl.secs. 5 and 8. (Record dist.) After diligent search, fail to find any evidence of the original meander cor. of fracl.secs. 5 27.80 and 8. There being no governing cor. W. of this point, the true course of the line for Resurvey and survey will be west. Resurvey: From the reestablished cor. of secs.4,5,8 and 9. West, on a true line, bet. fracl.secs.5 and 8. Over level land. Along road, with unfenced cultivated land on both sides. Branch field road, brs. N.
House (D.C. Luzier), bears N., 12 chs. dist.
Irrigation ditch and fence from S.turns 9.10 12.50 15.00 27.80 (Record dist.), Set an iron post, 3 ft.long, 1 in.in diam., 36 ins. in the ground, for reestablished meander cor. of fracl.secs. 5 and 8, with brass cap, marked T98 R247 M S 5 C S 8 1920 Alongside of post, set a redwood post, 2½x4 ins., 3½ ft.long, 12 ins. in the ground, marked "MC" on E., "S 8" on S.," "S 5" on N., and "Old M C" on W.faces. Continue measurement as SURVEY West, on true line, over level accretion land. SE.bank of West Canalibrs. NE. and SW. Thence across said 33.80

canal, course SW.

34.99 35.53 NW.bank of canal, brs. NE. and SW,

Intersect the Eastern toe of U.S.R.S. Levee, bearing NE.

Resurv & Survey of part of Subdivision Lines of fracl m 9 s

Chains

and SW. at a point 24 lks.S.21°22'W., from A.P.No.48 thereof, hereinafter described. At point of intersection.

Set an iron post, 3 ft.long, 2 ins. in diam., 26 ins. in the ground, for closing cor. of fracl. secs. 5 and 8, with brass cap, marked

from which.

An iron post, lin.in.diam., 6 its.above ground, bro. S. 43°43'E., Il lks.dist., marked on brass

"US RECLAMATION 1920" with a cross (x) in center

Land, level.

Soil, sandy loam, 1st rate.

Undergrowth, arrowweed. willow and cottonwood on uncleared portion.

Retracement for Resurvey and Survey:

From the reestablished cor. of secs. 4, 5,8 and 9, hereinbefore described,

North, on a random line, bet.secs.4 and 5 (S.2). Fall 9 lks. Z. of the U.S.R.S. reestablished 4 sec.cor., 40.05 which is an iron post, 1 in. indiam., firmly set 10 ins. above ground, properly marked on brass cap, Alongside this post is an old willow stake, 2 ins. in diam.,

True course and dist. of Sof line, bet. secs.4 and 5, are therefore N.O.8.W., 40.05 chs. Thence,

29.40

North, on a random line, bet. secs.4 and 5 (N.2). (Record dist.) After diligent search, fail to find any evidence of the original meander cor. of fract.secs.

4 and 5.

Set temp.cor.

Intersect N. bdy. of the Tp., 9 lks.E. of the cor.of secs.

4,5, 32 and 33, hereinbefore described.

True course and dist. of N. of line bet.secs.4 and 5, are therefore N.008 W., 39.94 chs. 39.94

RESURVEY:

From the cor. of secs. 4, 5,8 and 9, N.008 W., on a true line, bet. secs. 4 and 5. Over level land, with fence and irrigation ditch on E. Irrigation ditch, course W.

10.25 29.00 House brs. W. 1.00 ch. dist.

39.90 Irrigation ditch from W., turns S.

Enter thick brush.

40.05 Intersect the U.S.R.S. sec. cor., hereinbefore described. Remove post, and in same place, Set an iron post, 3 ft.long, l in. in diam., 26 ins. in the ground, for reestablished 2 sec.cor., with orass cap, marked

from Which,

A nailhead on W end of irrigation weir, brs.S. 33°40'E., marked "R P 41.5 feet.

Continue line and measurement.

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REsurv. & Survey of part of Subdivision lines of fracl. T 9 S.R.
Chains.
          (Record dist. of 29.40 chs. from 4 sec. cor.) set an iron post, 3 ft. long, 1 in. in diam., 26 ins. in the ground,
69.45
              for reestablished meander cor. of fracl. secs. 4 and 5,
            with brass cap, marked
                                      s 5 s 4
T9s R24W
          No accessories available.
          Continue line and measurement, over accretion land.
          (39.94 chs.N.028 W., from a sec.cor.),
Intersect the cor. of secs.4,5,32 and 33, on the N.bdy.of
 79.99
              Tp., hereinbefore described,
          Land, level.
          Soil, sandy loam, 1st rate.
          Undergrowth, willow and arrowweed.
          From the reestablished cor. of secs. 4,5,8 and 9, hereinbe-
              fore described,
          s.89°51'E., (record course) on a random line, bet.secs.4
          (Record dist.) After diligent search, fail to find any evidence of the original 4 sec.cor.
40.15
           Set temp.cor.
 80.82
          Fall 70 lks.s. of the U.S.R.S.reestablished cor. of secs.
              3.4, 9 and 10, which is an iron post, 2 ins. in diam., firmly set, properly marked, on brass cap.
          No trace of original sec.cor. can be found.
True course and dist. of line bet.secs. 4 and 9 are therefore, N.89°39'E., 80.82 chs.
          RESURVEY:
          From the reestablished cor. of secs. 4.5,8 and 9, hereinbe-
              fore described,
          N.89°39'E..on a true line, bet. secs.4 and 9.
Over level land, along fenced road, with irrigation ditch
               on S. side. Cultivated land on both sides.
 9.35
17.00
          Bridge over irrigation ditch.
          House brs.S. 7 chs.dist.
          Fence cor. on N. Fences, bear N., E and W.
Irrigation ditcn, bears N. and S.
Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in
the ground, for reestablished 4 sec.cor., with brass
 20.00
 40.20
 40.41
             cap, marked
              and establish accessories as follows:
On a cottonwood, 14 ins. in diam., N. 60°45'E...77
                             lks.dist., mark "484 BT."
                        On a cottonwood, 12 ins. in diam N. 76°20'E., 117
                        lks.dist., mark " S A BT."

A fence post, brs.N. 2° W., 49 lks.dist., marked
"R P 32.5."
           The posttion of this cor. agrees with all property divis-
               ion lines in the vicinity.
 48.00
60.00
60.80
           Shed and corral bear S., 50 lks.dist.
           Road branches to N.
           Irrigation ditch from S. turns E.
           Road branches to S.
 71.50
           House (Wilson) bears S. 4 chs.dist.
Uncleared and unfenced land on S.
 73.00
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Intersect the U.S.R.S.reestablished cor. of secs. 3.4.9

80.82

Resurvey and Survey of part of Subdivision lines of fracl. T9SR24W.

and 10, hereinbefore described. Remove post, and in same place set an iron post, 3 ft.long, 2 ins. in diam., 36 ins.in the ground, for reestablished cor. of secs. 3, 4, 9 and 10, With brass cap, marked

> T9s | R24W. s 4 s 3

from which,

An iron test well pipe, 2 ins.in diam., brs. N. 56 57'E., 96 lks.dist.

A mesquite fence cor. post, bears N.50°34'W., 82 lks.dist., marked "53.65"

This cor. stands at the intersection of E. and W. road with N. and S. road and agrees with all property division lines in the vicinity.

Land.level. Soil, sandy loam, 1st rate, Undergrowth, arrowweed, willow and cottonwood.

Retracement for Resurvey:

From reestablished cor. of secs. 3,4, 9 and 10, North, on a random line, bet. secs. 3 and 4. After diligent search, fail to find any evidence of the

original 4 sec.cor.

Set temp.cor.
Intersect N. bdy.of the Tp., 2 lks.w of the reestablished cor. of secs.3.4.33 and 34. hereinbefore described.
True course and dist. of line, bet.secs.3 and 4 are 80.01 therefore N. O'l'E., 80.01 chs.

RESURVEY:

From the cor. of secs. 3,4,9 and 10, N.O°Ol'E., on a true line, bet. secs. 3 and 4. Over level land, along fenced road, with telephone line and irrigation ditch on E. Cultivated land on both sides.

10.00

40.00

House brs. W., 4 chs.dist. 19.90

Branch irrigation ditch, crosses line at this point, course W:, and turns N. at about 60 lks. W. of line.

29.50 36.20 Branch irrigation ditch, course East.

House brs. W., $2\frac{1}{2}$ chs. dist.

39.90 40.03

Road, brs.E. (Proportional dist.), set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground, for reestablished 4 sec.cor., with brass cap, marked

s 4 s 3

and establishh accessory as follows:
On a cottonwood, 24 ins.in diam., s.57°25'E.,66 lks.dist., mark" 18 3 BT."

On a cottonwood, 14 ins. in diam., N.63°15'W.,
62 lks.dist., mark "1 8 4 BT."

The position of this cor.agrees with all property lines and improvements in the vicinity. Road brs. E. and W. along fenced lane, on S. bank of irrigation ditch, brs. E and W. Thence across bridge.

59.50

Resurv & Survey of part of Subdivision lines of fracl. T.9s. Course of irrigation ditch is W. to a point about 1 chain west of line, where the course changes to NW.

Center of bridge bearing N. and S.

North bank of irrigation ditch, brs. E. and W.

House brs. W., 1½ chs. dist.

House brs. E., 1½ chs. dist.

(39.98 chs. N. 0°1'E., from 1 sec. cor.) Intersect the reestablished cor. of secs. 3,4,33 and 34, on the N. bdy. of the Tp., hereinbefore described. Chains. 60.00 60.50 78.40 79.00 80.01 Soil, sandy loam, 1st rate, nearly all cultivated. Undergrowth, arrowweed, willow and cottonwood on uncleared portion.

	esurvey of part of Subdivision lines of Fracl. T. 8 S. R. 24 W (Sec.	
Chains	Retracement for Resurvey:	
40.1	lished in its original position by the U.S.R.S., with an iron post, 1 in. in diam., firmly set, and properly marked on brass cap. True course and dist.of S. of line, bet. secs. 33 and 34	3
41.9	are therefore N.0° 8'W., 40.14 chs. Thence, North, on a random line, bet. secs.33 and 34 (N.½). Fall 26 lks.E.of the cor. of secs.27,28, 33 and 34, reestablished in its original position by the U.S.R.S., with an iron post, 2 ins. in diam., firmly set and properly marked on brass cap. True course and dist.of N.½ of line, bet. secs. 33 and 34, are therefore N.0°22'W.,41.91 chs.	
	RESURVEY:	
8.6 40.1		
	s33 s34 1918	
*	and establish accessory as follows: On a willow, 6 ins. in diam., S. 62°E., 24 lks.dist., mark " 1/2 S 34 BT."	
21.0 30.5 41.9	5 Irrigation ditch, course E.	
	and 34, with brass cap, marked T851R24W	
	\$28 \$27 \$33 \$34	,
	and establish accessories as follows: On a cottonwood, 16 ins.in diam., S.10°W., 272 lks.dist, mark"T8SR24W S33BT." On a cottonwood, 18 ins.in diam., S.77% °W., 246 lks.dist., mark "T8S R24W S33 BT." Cor.stands at intersection of roads. which bear E. S., and W. Land, level. Soilsandy loam, 1st rate. Undergrowth, cleared.	-
,		
	Retracement for Resurvey: From the reestablished cor. of secs. 27, 28, 33 and 34,	

31

	f part of Subdivision lines of fracl. T. 8 S. R. 24 W. (sec. 33)
Chains.	
	hereinbefore described, West, on a random line, bet. secs. 28 and 33 (E. 1). Fall 54 lks. S. of the 1 sec. cor., of secs. 28 and 33, reestablished in its original position by the U.S.R.S., with an iron post, lin. in diam. firmly set, and preparly
	marked on brass cap. True course & dist. of a.1 of line therefore, N.89 old w. 39,47 chs. Thence
Ì	Intersect eastern toe of U.S.R.S.Levee, bearing NE. and SW. Set stake for temp.closing cor.
0. UU .	(Record dist.) After diligent search, fail to find any evidence of the original meander cor. of fracl.secs. 28 and 33. Therefore, there being no governing cor. W. of this point, the W 1 of line, bet. secs. 28 and 33 will be resurveyed due west.
	Resurvey:
	From the reestablished cor. of secs. 27,28, 33 and 34, N.89°12'W., on a true line, bet. secs. 28 and 33(E.½). Over level land, along fenced road; cultivated land on N.and S.Irrigation ditch on S. side of road; telephone line on N. side.
19.30	Telephone line on N.side of road, turns S. House brs. S.20 chs.dist. Intersect the U.S.R.S. reestablished 4 sec.com., hereinbefore described. Remove post, and in same place, set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground.for reestablished 4 sec.com., with brass cap.
	mark ed.
	and establish accessories as follows: On a willow.12 ins. in diam., brs. N.872°E., 277 lks.dist., marked "25 28BT." On a cottonwood, 12 ins. in diam., brs. S.812°W., 13 lks.dist., marked "2533BT."
2.40 2.92	Thence, West, on true line, on part of W. 2 of line, bet. secs. 28% 33. Irrigation ditch, course S. Intersect eastern toe of U.S.R.S.Levee, bearing NE. and SW. At point of intersection, Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in the ground, for clasing cor. of fracl. secs. 28 and 33,
	and Angle Point No. 54 of Levee Survey, with brass cap, marked U. S. R. S T8S S28 CC A P No. 54 S33 R247 1918
3.22 8.00	U.S.R.S.Railroad, brs. NE. and SW. (Record dist.) Intersect theoretical position of Meander line of left bank of Colorado River, as surveyed in 1874.
	Set an iron post, 3 ft.long, 1 in.in diam., 26 ins.in the ground, for reestablished meander cor. of fracl. secs. 28 and 33, with brass cap, marked
T SAME OF THE SAME	MC T8 s

Dig a pit, 36x36x12 ins., E. of cor. Land, level. Soil, sandy loam, 1st rate. Undergrowth, willow, arrowweed and cottonwood. Chains.

From the cor. of secs. 19, 24, 25 and 30, fracl. Ts. 9 s., Rs. 24 and 25 W., hereinbefore described.

West, on a true line, between fracl. secs. 24 and 25.

Over level land, formed by accretion since original survey of the township in 1874.

Intersect eastern toe of U.S.R.S. Levee, bearing N. and S. at a point 52 lks. S.0°15'E., from A.P. No.34, thereof, hereinafter described.

At point of intersection

Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for closing cor. of fracl. secs.24 and 25, with brass cap, marked

U | T9S

from which,

A U.S.R.S. redwood post, bears W., 50 lks.-dist., marked "CC 24"

Land, level. Soil, sandy loam, 1st rate.

Resurvey of part of old leander line of Left bank

of-colorade River (1874 survey) in fract. T.9 S.tR.25 W.

From the reestablished meander gor. of fract.secs.25 and
30, on E bdy. of fract.T.9 S.R.25 W., hereinbefore described, in notes of resurvey of part of W.bdy. of fract.

T.9 S.R.24 W.

S.80°45 W. (record course) on a true line in fract.sec.25

Over level land formed by accretion since original survey of the Tp. in 1874.

2.14 Intersect the eastern toe of U.S.R.S. Levee, bearing N.0°

15 W. and S.14° 15 E.

At point of intersection,
Set an iron post. 3 ft.long, 1 in.in diam., 26 ins. in the ground for closing meander cor., and for Angle Point No.
33. of Levee Survey, with brass cap, marked

T93

R25 W

APNo33 MC
USRS

CC
Land, level.
Soil, sandy loam, 1st rate. 1920

Resurvey of Old Meander Line of Left bank of Colorado River (1874 survey) thru fracl. Chains. In Section 30. Retracement for Resurvey: From the reestablished meander cor. of fracl.secs. 25 and 30 on W. bdy. of fracl.T.9 S., R.24 W., hereinbefore described, retrace the old meander line in sec. 30, as per record, and set a temp.stake at each theoretical angle point. Random course and distances are as follows: N.80° 45' E., 6.00 chs. N.88°00'E., 4.00 chs. 4.00 chs. 14.50 " 18.00 " East, N.36°30'E. N.36°45'E. N.16°30'E. 8.40 11 22.00 N.34°00'E. N.36°45'E. N.11°00'E. 12.10 13.60 11 5.00 to theoretical position of original meander cor. of fracl.secs.19 and 30, from which point, the reestablished meander cor. of said secs. hereinbefore described, brs. S.83° 12'W., 162 lks. dist. Resurvey: From the reestablished meander cor. of secs. 25 and 30, resurvey the old meander line in sec. 30, on proportional courses and distances in accordance with closing line as determined above, on true lines. Over level, cultivated land. N.80°43'E. 5.91 Set an iron post 3 ft.long, lin. in diam. 36 ins.in the ground, for reestablished Meander Angle Point No.1 of sec. 30, with brass cap, marked A P No.1 1920 Thence, N.88°04'E. Set an iron post 3 ft.long, 1 in. in diam. 36 ins. in the ground for reestablished Meander Angle Point No. 2 of 3.94 sec.30, with brass cap. No.2 1920 Thence, S.89°53'E. 0.50 9.50 14.28 Old levee, brs. NW and SE. Irrigation ditch, course S. Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground, for creestablished meander Ingle Point, No. 3; of sec. 30, with brass cap, marked Thence. N.35°50'E. 7.20 Irrigation ditch, course S.
Leave cultivated land and enter undergrowth, brs. E. and W. set an iron post, 3 ft.long, 1 in.in diam., 36 ins. in the ground, for reestablished meander Angle Point No.4 17.81

of sed. 30, with brass cap, marked

Resurvey of old Meander line of Left bank of
Colorado River.thru.fracl. Township 9 south. Range 24 West. 35.

Chains.

A P

S 30

No.4

1920

Thence,
N.36°06'E.

Road, brs. E. and W.
7.00 West bank of West Canal, brs. N. and S. Thence across said

Road, brs. E. and W.
West bank of West Canal, brs. N. and S. Thence across said canal, course S.
The point for reestablished Meander Angle Point No. 5 of sec. 30, falls in West Canal; therefore, at a point S.
79°E., 10 lks.dist.,
Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground, for witness cor. to reestablished meander Angle Point No. 5 of sec. 30, with brass cap, marked

$$\begin{array}{c}
\text{W C} \\
\text{No.5} \\
1920
\end{array}$$

Thence, from true point for reestablished meander Angle point No. 5 of sec. 30,

N.15° 40'E.

0.20 East bank of Canal, brs.N.and S,
21.87 Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in
the ground, for reestablished meander Angle Point No.
6 of sec.30, with brass cap, marked

Thence,
N.33° 19'E.
Set an iron post, 3 ft.long, 1 in. in diam., 36 ins.in
the ground, for reestablished meander Angle Point No.
7 of sec.30, withbrass cap, marked

N.36°05'E.

13.45 Set an iron post, 3 ft. long, 1 in. in diam., 36 ins. in the ground for reestablished meander Angle Point No.8 of sec.30, with brass cap, marked

Thence,
N.10°09' E.

4.98 Intersect the reestablished meander cor. of secs.19 and 30,
hereinbefore described.
Land, level.
Soil, samdy, lst rate.
No undergrowth or timber.

In fracl. sec.19.

Retracement for Resurvey:

From the reestablished meander cor. of secs. 19 and 30,

Resurvey of Old Meander line of Left bank of Colorado River (1874 survey) thru fracl T 9 S Chains, hereinbefore described, retrace the old meander line in fract.sec.19, as per record, and set a temp, stake at each theoretical angle point. Random courses and distances are as follows: N.11°00'E., 11.00 chs. N.17°30'E. 11.70 N.15°00'E. 8.10 N.38°30'E.,117.50 " to theoretical position of original meander cor. of secs. 19 and 20, from which point the reestablished meander cor. of said secs. here in before described, brs. S. 59° 29' W., 100 lks. dist. Resurvey: From the reestablished meander cor. of secs. 19 and 30, resurvey the old meander line in fracl.sec.19, on proportional courses and distances in accordance with closing line as determined above, on true lines. Over level cultivated land. N.10°06'E. Old levee, prs.NW. and SE. . Road brs.NW and SE. 1.10 1.90 Irrigation ditch, course SE. Fence brs. NW. and SE. 2.90 5.25 10.85 Fence, brs. NW. and SE.
Set an iron post, 3 ft.long, lin. in diam. 36 ins. in the ground, for reestablished Meander Angle Point No.1 of Sec.19, with brass cap, marked Thence, N.16°42'E. Set an iron post, 3 ft.lomg, 1 in. in diam., 36 ins. in the ground, for reestablished Meander Angle Point No.2 of sec. 19, with brass cap, marked 11.52 Thence N. 14 º10 'E. Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground, for reestablished meander Angle Point No.3 7.98 of sec. 19, with brass cap, marked Thence, N.38°04'E.
Intersect the reestablished meander cor. of secs.19 and 17.16 20, hereinbefore described. Land, level. Soil, sandy, 1st rate, cultivated. No undergrowth. In Section 20. Retracement for Resurvey:

From the reestablished meander cor. of secs. 19 and 20,

hereinbefore described, retrace the old meander line in fracl.sec.20 as per record, and set a temp. stake at

Resurvey of old Meander line of left bank of colorado River (1874 survey) thru fract. T. 9 S. R. 24 W.

37

Chains.

each theoretical angle point.
Random courses and distances are as follows:

1.46°30'E.,12.00 chs.

N.7°00'E., 12.10 chs.
N.21°15'W.,17.50 chs. to theoretical position of original meander cor. of secs.17 and 20, from which point the reestablished meander cor. of said secs.hereinbefore described, brs.N.47° 14'W. 78 lks.dist.

RESURVEY:

From the reestablished meander cor. of secs.19 and 20, resurvey the old meander line in sec.20, on proportional courses and distances in accordance with closing line, as determined above on true lines.

Over level, cultivated land. N.45°26'E.

11.99 Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground, for reestablished Meander Angle Point No.1 of sec. 20, with orass cap, marked

A P No.1 1920

Thence, N.6° 08'E. 12.23 Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground, for reestablished meander Angle Point No. 2 of sec.20, with brass cap, marked

> A P 7520 No.2 ,1920

Thence,
N.21°43'W.

17.80 Intersect the reestablished meander cor. of secs.17 and 20,
hereinbefore described.
Land, level.
Soil, sandy, 1st rate.
No undergrowth.

In Section 17

From reestablished meander cor. of Secs. 17 and 20, hereinbefore, described,

N.31°57' W., on a true line, in sec.17 (flag on reestablished meander cor. of secs.17 and 18, being visible).

Over level cultivated land.

Over level cultivated land.

6.79 Intersect the reestablished meander cor. of secs. 17 and 18 hereinbefore described.

Land, level. Soil, sandy, 1st rate. No undergrowth.

In fracl. Sec.18.

The original position of meander cor. of fracl. secs. 7 and 18 is now in bed of Colorado, River, and cannot be restablished; therefore, from the reestablished

Land, level.

Soil, sandy, 1st rate. Some cultivation.

Undergrowth, arrowweed, willow, and cottonwood.

Resurvey of old Meander line of left bank of Colorado river (1874 survey)thru fracl. T.9 S. R. 24 W. Chains. meander cor, of fracl.secs.17 and 18, hereinbefore described, resurvey the old meander line on record courses and distances, on true limes in fracl.sec. 18. over level land, thru.dense undergrowth. N.41°00'W. Set an iron post, 3 ft.long, l in.in diam., 26 ins.in the ground for reestablished Meander Angle Point No.1 of 10.80 sec. 18, with brass cap, marked 1920 Thence N.34°00' W. 7.10 Leave dense undergrowth, brs. E. and W. Road, brs. E and W.
Thence over cultivated land.
Set an iron post 3 ft.long, l in in diam., 36 ins. in
the ground, for reestablished Meander Angle Point No.
2 of sec. 18, with brass cap, marked 7.30 14,60 Thence, N.40° 00'W. Irrigation ditch, course S.
Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in
the ground, for reestablished Meander Angle Point No.3,
of sec.18, with brass cap, marked 8.50 17.80 1920 Thence. N.18°30'W. Road, brs.E. and W. Fence brs.E.and W. 0.20 0.40 7.80 8.00 Leave cultivated land. Fence brs. N. and S. Road, brs.N.and S. 8.30 East bank of West Canal, brs.N.and S. Thence across said Canal, course S. 10.00 West bank of Canal, brs. N. and S. Intersect eastern toe of the U.S.R.S.Levee, bearing NE. and SW., at a point 2.12 chs. N.28° 30'E., from Angle point No.39, thereof, hereinafter described. At point of intersection, Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for closing Meander Cor. of sec. 18, with brass cap, marked T9SR24W

Resurvey of old Meander Line of Left bank of Colorado River (1874 survey) thru, fracl, T. 9 S., R.24 W.

Chains.

In Fracl. Sec. 8.

A change of the location of the Colorado River channel since the date of the original survey of this township has removed from the township nearly all of the original area of fract. sec.7. all of the original area of fract. sec.6, the NW. portion of fract. sec.8, and all of that part of the original area of sec. 5, which was situated in the SW.cor. thereof, including the original Western meander cor. of fract. secs. 5 and 8, making retracement of old meander line in fract. sec. 8 impracticable. Therefore, from the reestablished eastern meander cor. of fracl.secs.5 and 8 hereinbefore described, resurvey the old Meander line, on a true line in sec.8, on record courses and distances.

Over level land, thru, undergrow th.

S.49°30'W.

Fence brs. E. and W.

0.30

Irrigation ditch, course E. Fence, brs.E and W. Thence over cultivated land. East bank of West Canal, brs.E.and W. Thence across said 0.95 12.00 canal.

West oank of West canal, ors. E. and W.
Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in
the ground, for reestablished Meander Angle Point No.
1 of sec. 8, with brass cap, marked 13.80

Thence. N.87°30'W. Intersect eastern toe of U.S.R.S.Levee, bearing NE. and SW. at a point 24 lks.S. 21° 372'W. from Angle Point No.47 thereof, hereinafter described.

At point of intersection, 0.73

Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for closing meander cor. of sec.8, with brass cap, marked

Raise a mound of stone, 3 ft. base, 2 ft.high, E. of cor.

Land, level. Soil, sandy loam, 1st rate. Undergrowth, arrowweed, willow, and cottonwood on uncleared portion.

Resurvey and Survey of old Meander line of Left bank of Colorado River (1874 survey)thru Chains In fracl. Sec.5. Retracement for Resurvey: From the reestablished Eastern Meander cor. of fracl. Secs. 5 and 8, hereinbefore described, run random courses and distances, as per record, thru. fracl. sec. 5, as follows: N. 30°15'E., 13.70 chs. N.21°00'E., 21.20 N.17°00'E., 13.00 N.21°30'E., 17.30 "
N.22°00'E., 10.40 " to theoretical position of original meander cor. of sec. 4, and fract. sec. 5, from which point to theoretical position of original the reestablished meander cor. of said secs. hereinbefor described, brs. S. 68°49'W., 96 lks. dist. Resurvey: From the reestablished Eastern meander cor. of fract. secs. and 8, resurvey the meander line, thru. fract. sec. 5, on proportional courses and dists.in accordance with clos ing line, as determined above, on true lines. Over level and cultivated land. N.29°47'E. Set an iron post, 3 ft.long, 1 in. in diam. 36 ins. in the ground, for reestablished Meander Angle Point No. 1 of 13.56 sec. 5, with brass cap, marked **/**s 5 Thence. N.20°27'E. set an iron post 3 ft.long, lin.in diam., 36 ins.in the 21.02 ground, for reestablished Meander Angle Point No. 2 of sec.5, with brass cap, marked Thence. N. 16°25'E. 12.90 Set an iron post, 3 ft. long, Join, in diam, 36 ins. in the ground for reestablished Meander. Angle Roint No. 3 of a sec. 5, with brass cap, marked Thence. N.20°58'E. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for reestablished Meander Angle Point No. 4 of sec. 5, with brass cap, marked 17.15 /s 5 No.4 1920 Thence. N.21°28'E. 10.31 Intersect the reestablished meander cor. of sec. . 4, and fract. sec. 5, hereinbefore described. Land, level. Soil, sandy, 1st rate. No undergrowth. In Section 4. From reestablished meander cor. of sec.4 and fracl.sec.5, hereinbefore described, N.22°42'E., on a true line, in sec.4 (flag at reestablished meander cor. of secs. 4 and 33, on N. ody. of Tp., being visible). Over level, cultivated land. Intersect the reestablished meander cor. of secs. 4 and 33, 11.48 on the N, bdy. of the Tp., hereinbefore described. Land, level. Soil, sandy, 1st rate. No undergrowth.

Resurvey of old Meander line of left Bank of Colorado (1874 survey)thru, part of fracl. T. 8 S.

Chains.

In Fracl.

Retracement for Resurvey:

From the reestablished meander cor. of sec.4, and fracl. sec. 33 on S.bdy. of the Tp., hereinbefore described, retrace the old meander line on record courses and disteances, and set temp. stake at each theoretical original meander angle point.

Random courses and distances are as follows:

N.19°00'E. 24.40 chs. N.11°30'E., 15.00 chs. N.18°00'E., 18.70 "

N.23° 30'E.,19.60 chs,

m.23°00'E., 7.10 chs. to theoretical position of original meander co. of fract. secs. 28 and 33, from which point the reestablished meander cor. of said secs. hereinbefore described, brs. N.26°32'E.,318 lks. dist.

RESURVEY:

From the reestablished meander cor. of sec.4, and fracl. sec.33, resurvey the old meander line thru. fracl.sec. 33. on proportional courses and distances in accordance with closing line as determined above, on true lines. Over cultivated river bottom land.

N.19°17'E.

Irrigation ditch, course E. East bank of West Canal, brs. N. 33°E., and S. 33°W. 10.70 15.00

18.00

across said canal, course S. 33°W.

West bank of canal, brs.NE. and SW.

Intersect eastern toe of U.S.R.S.Levee, bearing NE. and SW.

at a point 2.72 chs. S.29°47'W., from A.P.No.52 thereof 24.47 hereinafter described.

At point of intersection.

Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for closing meander cor. of sec. 33, with brass cap, marked

5/MC CC

Raise a mound of stone, $2\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, S. of cor. The true point for reestablished Meander Angle Point No.1 of sec.33 falls on U.S.R.S. Railroad, which bears S.29 45 W., and N.29 45 E.; therefore, at a point N.67 W., 11 lks. dist.,

Set an iron post, 3 ft.long, 1 in. in diam., 36 ins. in the ground, for witness cor. to reestablished meander

Angle Point No.1 of sec. 33, with brass cap, marked

No 1 / 533

From the true point for reestablished Meander Angle Point No.1 of sec.33,

N.12°02'E.

Enter dense undergrowth, brs.NE. and SW.
Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the
ground, for reestablished meander Angle Point No. 2 of 1.00 sec.33. with brass cap, marked

42 Rive	Resurvey of old Meander line of Left Bank of Colorado er (1874 survey) thru.part of Fracl.T.8 S., R. 24 W.
chains.	No 2/ A P 5 33 A P 1920
19.40	Thence N.18°19'E. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for reestablished meander Angle Point No. 3 of sec.33, with brass cap, marked
	No.3/ S33 A P 1920
20.34	Thence, N.23°37'E. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for reestablished meander Angle Point No.4 of sec. 33. with brass cap, marked
	No.4/s33 A P 1920
7.37	Thence, N.23°07'E. Intersect the reestablished meander cor. of fractional secs. 28 and 33, here inbefore described.
	Land, level. Soil, sandy, lst rate. Undergrowth, dense Willow, cottonwood and arrowweed, where indicated.

Survey of Traverse along U.S.R.S.Levee, thru.fracl.Ts.9 S.,Rs. 24 and 25 W., and part of fracl.T.8 S.,R.24 W.

The survey of the Traverse of the U.S.R.S.Levee, was begun at an initial Monument on line, bet. secs. 14 and 23 of fracl. 1.10 S. R. 25 W., and run NE. to an intersection with north bdy. of said township, as described in Book "A." of this group. The notes that follow describe the continuation of the survey of the Levee Traverse, the angle points thereon being numbered from said Initial Monument.

Thru.fracl.T.9 S. R.25 W. (sec.36).

From A P No.22 of Levee Survey, and closing cor. of secs. 1 and 36 on N. bdy. of fracl. T. 10 S., R. 25 W., described in Book "A,"

N. 69° 30' E., on SE. toe of U.S.R.S. Levee, in sec.36, frac1.T.9 S., R.25 W.

17.10 Intersect Angle Point No.23, and closing cor. of secs.31 and 36, on W*bdy.of frac1. T.9 S. R.24 W., hereinbefore described. Thence,

Thru.Fracl. T.9 S., R.24 W. (sec.31)

N.62°30'E. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No.24, with brass cap, 25,10 marked

> USRS AP No. 24 1918

Thence, N.46°22 E. 7.45 Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No.25, with brass cap, marked

> USRS AP No. 2 1918

Thence, N.34° 30'E. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No. 26, with brass cap, marked

> USRS AP No.26

Thence. N.7° 00'W. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for angle Point No. 27, with brass cap, marked

> USRS AP No.27 1918

Thence, N.16° 45' W.

Sur	vey of Traverse along U.S.R.S.Levee.thru.Fracl.Ts.9 S.
Chains.	Rs.24 and 25 W. and part of fraclow 8 S. R.24 W.
17.00	Set an iron post. 3 ft.long, l in. in diam., 26 ins. in the ground, for Angle Point No. 28, with brass cap, marked
	USRS AP No.28 1918
8.10	Thence, N.28°30'W. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No.29, with brass cap, marked
	USRS AP No. 29
10.40	Thence, N.41° 00'W. Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in
	the ground, for Angle Point No. 30, with brass cap, marked
	USRS AP No.30
	1918
19.70	Thence, N.48° 52½' W. Intersect Angle Point No.31, and closing cor.of secs.30 and 31, fracl.T.9 S.,R.24 W., hereinbefore described. Thence,
	In Sec. 30.
2.72	N.28°30'W. Intersect Angle Point No.32, and closing cor. of secs. 25 and 30, on W. bdy. of fracl. T.9 S., R.24 W., hereinbefore described. Thence,
	Thru.fracl.T 9 S., R. 25 W. (sec. 25)
8.51	intersection of old Meander line of Left Bank of Colorado river with U.S.R.S.Leves, hereinbefore described.
6.00 11.00 21.00 51.00 69.15	North bank of slough, brs.E. Beginning of cultivated land, brs.E. Beginning of dense undergrowth brs.E. Intersect closing cor.of secs. 24 and 25, T.9 S.,R.25 W.
	hereinbefore described. Thence,
•	In Sec. 24.
0.52	N.0°15'W. (69.67 chs. N.0° 15'W., from A.P. No.33) Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground for Angle Point No.34, with brass cap, marked
	USRS AP No.34
	1918

Survey of Traverse along U.S.R.S. Levee, thru.fracl.Ts.9 S. Rs.24

and 25 m and part of fraci. T. 8 S.

Chains.

Thence, N.0° 9'W. Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No.35, with brass cap, 27.40 marked

USRS

Thence,

N.13° 07' E. Intersect closing cor. of secs. 19 and 24 on T. bdy. of fract. T.9 S., R. 24 W., hereinbefore described. Then ce.

Thru.Fracl.T.9 S., R. 24 W. (sec. 19).

N.13°07'E.
(10.78 chs.N. 13° 07' E., from A.P. No.35) set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No.36, with brass cap, marked 5.00

USRS / No.36 / 1918

Thence.
N.25°00' E.

6.45 Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point, No.37, with brass cap,

USRS /

Thence, N. 28 ° 20 'E. Intersect closing cor. of fracl. secs. 18 and 19, here-40.80 inbefore described. Thence.

In fracl. sec. 18.

0.25 (41.05 chs. N.28° 20'E., from A.P. No.37), Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No.38, with brass cap, marked

USRS AP No.38

Thence, N.28° OO'E. Set an iron post, 3 ft.long, 1 in. in diam., 30 ins. in the ground for Angle Point No.39, with brass cap, marked

AP No. 39

1918

	rvey of Traverse along U.S.R.B.Levee thru Fracil Ts.9 5., Rs. 24 and 25 W. and part of Fracil T.R.S. R.24 W.
Chains.	
2.12	Thence, N. 28°30'E. Intersect Meander Angle Point No.4 of sec.18 on old Meander line of left bank of Colorado River, hereinbefore described.
13.40	Continue line and measurement. Set an iron post 3 ft.long, 1 in. indiam., 26 ins. in the ground, for Angle Point No. 40, with brass cap, marked
	USRS AAP No.40
	1918
13.40	Thence, N.34°45'E. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No.41, with brass cap, marked
	USRS AP No.41 1918
	1918
12.82	Thence, N.39° 25' E. Intersect the closing cor.of fracl.secs. 7 and 18, hereinbefore described. Thence
	In fracl.sec.7
0.44	N.39°25'E. (13.26 chs. N.39° 25' E. from A P No.42) Set an iron post, 3 ft.long, 1 in. indiam., 26 ins. in the ground for Angle Point No.42, with brass cap, marked
	USRS AP No.42
,	1918
10.90	Thence, N.38°00' E. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No.43, with brass cap, marked
	USRS AP No.43
,	1918
0.30	Thence, N.39° O'E. Intersect closing cor. of fracl.secs. 7 and 8, hereinbefore described. Thence
	In fracl. Sec. 8
15.30	N.39°00'E. (15.60 chs.N.39°0'E.from A.P.No.43), Set an iron post,3 ft. long,l in.in diam., 26 ins.in the ground, for Angle point No.44, with brass cap, marked

Survey of Travsers along U.S.R.S.Levee, thru.fracl.Ts.9 S., Rs. 24 and 25 W., and part of fracl. T.8 S., R. 24 W.

Chains.

USRS AP No.44 1918

N.35°30'E.

Spillway from canal, course west.

Spillway tender's house brs. E 1 ch.dist.

Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in 25.25 27.65 39.65 the ground for Angle Point No.45, with brass cap, marked

> USRS AP No.45

Thence,

N.27° 45'E.
Set an iron post 3 ft.long, 1 in. in diam., 26 ins. in the 5.90 ground, for Angle Point No.46, with brass cap marked,

AP No.46

Thence,

N.21°37 & ... B. 13.91 Intersect the closing meander cor. of sec. 8, hereinbefore described in notes of resurvey of the meanders of Left Bank of Colorado River.

continue line and measurement.
Set an iron post 3 ft.long, lin. in diam., 26 ins. in the ground, for Angle Point No.47, with brass cap, 14.15 marked

AP No. 47

N.21°22'E. Intersect closing cor. of fract. secs. 5 and 8, hereinbe-9.33 fore described. Thence,

In Fracl. Sec. 5.

N.21° 22'E.

(9.57 chs. N.21°22' E. from A P No.47), set an iron post
3 ft.long, 1 in. in diam., 26 ins. in the ground, for
Angle Point No.48; with brass cap, marked 0.24

USRS / AP No.48

Theree, N.21°45'E. Set an iron post 3 ft. long, 1 in. in diam., 26 ins. in the ground, for Angle Point No. 49, with brass cap, marked 69.25

48	urvey of Traverse along U.S.R.S.Levee, thru.fracl.Ts.9 S.,Rs.
Chai ns	•
	USRS AP No.49.
	1918
	Thence, N.29°58'E.
6.00	South end of Willet's Siding, on the U.S.R.S. Railroad, brs. west 30 lks.dist.
17.74	Intersect closing cor. of fracl. Ts. 8 and 9 s R. 24 W., hereinbefore described. Thence,
	In fracl.T.8 S.,R.24 W. Sec. 33
0.48	N.29°58'E. (18.20 chs. N.29°58'E., from A.P. No.49), set an iron post 3 ft.long, l in. in diam., 26 ins. in the ground, for Angle Point No.50, with brass cap, marked
	USRS AP No.50
	1918
2.50	Thence, N.29°44'E. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No.51, With brass cap, marked
·	USRS AP No.51
	1918
	from which,
	A willow, 6 ins. in diam., brs. N.89°E., 80 lks. dist., marked T8S R24W S33 A P B T. A wottonwood, 6 ins. in diam., brs. S.63°E., 121 lks.dist., marked T8S R24W S33 AP BT.
6.00	Thence, N.29°47' E. North end of Willet's Siding on U.S.R.S. railroad. West Canal, coming from NE. on curve runs SW., nearly
23.78	parallel to Levee.
2).10	Intersect the closing meander cor. of sec. 33, here inbefore described.
26,50	Continue line and measurement. Set an iron post 3 ft.long, lin. in diam., 26 ins. in the ground, for Angle Point No.52, with brass cap, marked
•	USRS AP No.52
	1918
6,60	Thence, N.25°30' E. Set an iron post, 3 ft.long, 1 in. in diam., 26 ins. in the ground, for Angle Point No.53, with brass cap, marked
	USRS / AP No.53/
	1918

Thence,
N.22°45'E.
Intersect the closing cor. of fracl. secs.28 and 33, and
Angle Point No.54, hereinbefore described.
Discontinue the survey at this point, as there are no
accretion lands to the north. 55.70

Chains.

Boundaries of Sec. 33, Fracl. Township 8 South, Range 24 West. Latitudes, Departures, and Closing Errors.

		True	Dist.	Latitud	A9.	Depart	ures.	
Line des	ignated.	Bearing.	DISC.	N.	S.	E.	₩.	
South bo	y of Tp.	s.89°45'W.	81.79		.40		81.79	
U.S.R.S	Levee,	N.29°58'E. N.29°44'E. N.29°47'E. N.25°30'E. N.23°45'E.	2.50 26.50 6.60	23.00 5.96		.24 1.24 13.16 2.84 21.54		
Subdivis Bound		East, S.89°12'E. S.0°21' E. S.0° 7' E.	41.91		.54 41.91 40.14	2.92 39.47 .26 .09		
converge	ncy,					.01		
		rotals,		- 82.91	82.99 82.91	81.77	81.79 81.77	
	.'	Error in latitude. 0.08 Error in departure. 0.08						

Boundaries of Accretion land in sec. 33, frac1, T&SR24. W. Latitudes, Departures, and Closing Errors.

ine Des	ignated.	True brg.	Dist.	Latitud	es.	Departu	res_
5 5 5 5				N.	S.	E.	
south T	p.bdy.	s.89°45'W.	5. 25		.02		5.25
U.S.R.S	LEVEE,	N.29°58'E. N.29°44'E. N.29°47'E.	.48 2.50 23.78	.41 2.17 20.64		.24 11.24 11.81	
Old Mea	nder Line,	s.19°15'W.	24.47		23.10		8.07
		Totals,	23.22 23.12	23.12	13,29	13.32 13.29	
		Error in la		0,10		errita esa .	0_03

Boundaries of the surveyed and resurveyed portions of Fracl. Township 9 South, Range 24 West.

Latitudes, Departures and Closing Errors.

Bdy. Bvee.	s.89°43'W. North, N.1°20'W.	91.00 28.91 39.90 33.59 5.00 6.45 41.05 53.40 13.40 13.26 10.50 39.90 15.65 14.15	91.00 28.90 39.90 33.59 4.87 5.83 36.13 46.97 11.01 10.24 8.59 12.12 32.28 13.15 8.7	.40	1.13 2.73 19.48 24.98 6.36 7.64 8.42 6.71 9.82 23.02 23.02 25.66 8.86	80.1
ly.	S.89°43'W. North, N.1°20'W. N.0°32'W. North, N.13°7'E. N.28°20'E. N.28°20'E. N.28°20'E. N.38°20'E. N.39°25'E. N.39°25'E. N.39°30'E. N.375'E. N.375'E.	91.00 28.91 39.90 33.59 5.00 6.45 41.05 53.40 13.40 13.26 10.50 39.90 15.65 14.15	91.00 28.90 39.59 4.87 5.83 36.97 11.79 11.01 10.24 8.12 32.28 5.22 13.91		1.13 2.73 19.48 24.98 6.64 7.82 6.71 9.82	80.1 •9
ly.	North, N.1°20'W. N.0°32'W. N.0°32'W. N.0°50'E. N.25°E. N.25°E. N.28°20'E. N.28°20'E. N.38°00'E. N.39°25'E. N.39°30'E. N.35°30'E. N.37°45'E. N.21°37'\$'E.	91.00 28.91 39.90 33.59 5.00 6.45 41.05 53.40 13.40 13.26 10.50 39.90 15.65 14.15	91.00 28.90 39.90 33.59 4.87 5.83 36.13 46.97 11.01 10.24 8.59 12.12 32.28 5.22 13.15 8.91	.40	1.13 2.73 19.48 24.98 6.36 7.64 6.71 9.82	•9
	N.1°20'W. N.0°32'W. N.0°32'W. N.13°7'E. N.25°E. N.28°20'E. N.28°20'E. N.28°20'E. N.39°20'E. N.39°20'E. N.39°20'E. N.39°20'E. N.39°20'E. N.39°20'E. N.39°30'E. N.39°30'E. N.39°30'E. N.39°30'E. N.39°30'E.	28.91 39.99 33.59 5.00 6.45 41.05 53.40 13.40 13.40 10.60 39.60 39.90 14.15	28.90 39.59 4.87 5.83 36.97 11.79 11.01 10.24 8.59 12.28 5.22 13.91		2. 73 19. 48 24. 98 6. 36 7. 64 6. 71 9. 82	•9
evee,	N. 25°E. N. 28°20'E. N. 28°20'E. N. 28°45'E. N. 39°25'E. N. 39°25'E. N. 35°35'E. N. 21°37'\$'E.	6.45 41.05 53.40 13.40 13.26 10.60 15.65 39.65 14.15	46.97 11.79 11.01 10.24 8.59 12.12 32.28 5.22 13.15 8.91		2. 73 19. 48 24. 98 6. 36 7. 64 6. 71 9. 82	
· # - 4	N.29°58'E.	17.74	64. 32 15. 37			
bdy.	N.89°45JE.	81.79	.40		81.79	
nal	S.0° 20'E. S.1° 18'E. S.0°50'E. S.0°12'E. S.0°8'E.	80.10 40.06 40.01 39.96 40.01		80.01 50 80.10 40.05 40.01 39.96 40.37 79.85	.47 .91 .58 .14 .09 1.32 .46	80.82 79.75
y ,					,10	
	rotals.	ti tude		480.59	242.12 242.02	242:02
7.	3.	S.0° 20'E. S.1° 18'E. S.0°50'E. S.0°12'E. S.0°8'E. S.89°44'W. S.0°57'E. S.0°20'E.	s.1° 18'E. 40.06 s.0°50'E. 40.01 s.0°12'E. 39.96 s.0°8'E. 79.75 s.0°57'È. 79.96 s.0°20'E. 79.85 Totals. Error in latitude.	S.0° 20'E. 80.10 S.1° 18'E. 40.06 40.01 S.0°12'E. 39.96 S.0°8'E. 40.01 S.89°44'W. 79.75 S.0°57'È. 79.96 S.0°20'E. 79.85	S.0° 20'E. 80.10 S.1° 18'E. 40.06 S.0°50'E. 40.01 S.0°12'E. 39.96 S.0°8'E. 40.01 S.89°44'W. 79.75 S.0°57'É. 79.96 S.0°20'E. 79.85 Totals. 480.59 481.21 480.59 Error in latitude 0.62	S.0° 20'E. 80.10

Boundari es	of Accretio	n Land in	Fracl.T.	9 s. R.24 W.
Lati	tudes, Depart	ures, and	closing	Errors.
	In Secs.4	,5,8 and	9.	

			-: 4	T _ A 3 A 3		Departu	700		
Line des	ignated.	True Brg.	Dist.	Latitud					
				N.	s.	E.	₩.		
J.S.R.S.	Lever,	N.21°37½'E. N.21°2'E. N.21°45'E. N.29°58'E.	.24 9.67 69.25 17.74	.22 8.91 64.32 15.37		.09 3.49 25.66 8.86			
North Tp	Bdy.,	N.89°45'E.	5.25	.02		5. 25			
Old Mean	der Line	S.22°47'W. S.21°28'W. S.20°58'W. S.16°25'W. S.20°27'W. S.29°47'W. S.49°33'Z'W. N.87°30'W.	11.45 10.31 17.15 12.90 21.02 13.56 13.78	.03	10.56 9.60 16.01 12.37 19.69 11.77 8.94		4.44 7.77 6.34 7.74 10.49		
		Totals,		88.87	88.94	43.35	43.30		
		Error in latitude,07							

In Secs. 18, 19, and 30.

Tine des	ignated.	True brg.	Dist.	Lati	tudes.	Departu	res.
TITTO GOD	2920	11.00 0.00		N.	S.	E.	W.
West Tp.	Bdy.	N.1°20'W. N.0°32'W. North,	28.91 39.90 33.59	28.90 39.90 33. 5 9		·	•92 • 37
U.S.R.S.	LEVEE,	N.13°07'E. N.25°00'E. N.28°20'E. N.28°30'E.	5.00 6.45 41.05 53.20 2.12	4.87 5.83 36.13 46.97 1.85		1.13 2.73 19.48 24.98 1.01	
Old Mear	der Line	S.18°30'E. S.40°00'E. S.41°00'E. S.41°67'E. S.41°43'E. S.45°31'W. S.14°37'W. S.17°33'W. S.17°33'W. S.10°59'W. S.10°59'W. S.35°6'W. S.35°6'W. S.36°6'W. S.38°6'W. S.38°6'W. S.38°6'W. S.38°6'W. S.38°6'W. S.38°6'W. S.38°6'W.	10.09 17.80 14.60 10.80 17.80 17.80 17.90 17.51 10.89 17.89 11.89	.03	9.56 13.64 12.15 16.54 12.46 12.46 13.70 10.65 10.65 10.06 1	3.44 8.17 7.59 6.59	1.31 8.54 10.71 2.01 3.498 7.591 4.43 14.35
Converg	ency.					.02	
		Totals.		198.07	198.22 198.07	.89.43	89.91 89.43
	Error in latitude, Error in departure,						.48

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Boundaries of that portion of Fracl. T.9 S., R.25 W., Iying inside the U.S.R.S. Leves. In SEC. 36.

Latitudes, Departures and Closing Errors.

gnated.	True brg.	Dist.	Latitudes.		Departures.	
			N.	\$.	E.	₩.
Bdy.	West,	3.01			\.	16.0
EVEE.	N.69°30'E.	17.10	5.98		16.01	
dy.,	South,	5. 98		5.98		
Totals.		5.98	5.98		16.01	
	•		5 . 98		16.01	
	Error in la	rror in latitude.				
	Error in de	eparture.			0.00	
	Bdy. EVEE,	Bdy. West. EVEE. N.69°30'E. dy., South, Totals. Error in 1:	Bdy. West, 3.01 EVEE, N.69°30'E. 17.10 dy., South, 5.98	Bdy. West. 3.01 EVEE. N.69°30'E. 17.10 5.98 dy., South, 5.98 Totals, 5.98 Error in latitude, 0.00	Bdy. West. 3.01 EVEE. N.69°30'E. 17.10 5.98 dy., South, 5.98 5.98 Totals. 5.98 5.98 Error in latitude, 0.00	N. S. E. Bdy. West, 3.01 EVEE, N.69°30'E. 17.10 5.98 16.01 dy., South, 5.98 5.98 16.01 Totals, 5.98 5.98 16.01 Error in latitude, 0.00

IN SECS. 25 AND 24.

							
Line des	igna ted.	True brg.	Dist.	Latit	udes.	Departures	•
				N.	3.	E.	₩.
u.s.R.s.	LEVEE,	N.14°15'W. N.0°15'W. N.0°9'W. N.13°7'E.	8.51 69.67 27.40 5.78	8.25 69.67 27.40 5.63	ų	1.31	2.09 .30 .07
East Tp.	B dy.	South, S.0°32'E. S.1°20'E. South.	33.59 39.90 28.91		33.59 39.90 28.60	.37 .92	
			<u> </u>				
		Totals.		110.95	110.99	2.60	2.46
!		-			110.95	2.46	
		Error in d	The second section of the second section is a second section of the second section of the second section secti	0./04	0,14		

Boundaries of Accretion land in fracl. T.9 S., R.25 W. Latitudes, Departures, and Closing Errors.

4.44					,		
Line de	signated.	True brg.	Dist.	Latitudes,		Departures.	
		,		N.	s.	E.	M
Old Mear	der Line,	s.80°45'W.	2.14	Ş	-34		2.11
U.S.R.S.	LEVEE,	N.0°15'W. N.0°09'W. N.13°07'E.	69.67 27.40 5.78	69.67 27.40 5.63		1.31	.30 .07
East Tp.	Bdy.,	south, s.0°32'E. s.1°20'E.	33. 59 39.90 28.91		33.59 39.90 28.90	•37 •92	
		Totals,		102.70	102.73	2.60	2.48
		•			102.70	2.48	
		Error in latitude, 0.03					
* ,		Error in departure,				0.12	and the state of t

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FIELD ASSISTANTS. to

ARTHUR W. BROWN.U.S.C.E.						
NAMES.	CAPACITY.					
Eugene Gillam,	1st chainman, 2nd chainman,					
Martin Mulkey,						
Ramon Gonzales,	axman.					
						

54 CERTIFICATE OF UNITED STATES CADASTRAL...

ENGINEER.

I, Arthur W. Brown, U. S. Cadastral Enginee, hereby certify upon honor that, in pursuance of

supplemental
- special instructions received from the U. S. Surveyor General, for Group No. 89, Arizona,

bearing date of the 2nd day of October, 1918, I have well, faithfully, and truly

in my own proper person, and in strict conformity with said instructions, the Manual of Surveying Instruc-
tions, and the laws of the United States, surveyed all those parts or portions of the South bdy of fracl. T.8 S.R. 24 W., the West bdy. of fracl. T. 9 S.R. 24 W., the Subdivisional lines of Fracl. Ts. 9 S., Rs. 24 and 25 W., and Traverse of the U. S. R. S. Levee in Frac'l. T. 9 S., R. 25 W., and Frac'l. Ts. 8 and 9 S., R. 24 W., and RESURVEYED all those parts or portions of the S. bdy. of Fracl. T. 8 S.R. 24 W., the South and West bdrs. of frac'l. T. 9 S., R. 24 W., parts of the Subdivision lines of fracl. Ts. 8 and 9 S., R. 24 W., and Meanders of East or Left Bank of the Colorado River in Fracl. Ts. 8 and 9 S., R. 24 W., and frac'l. T. 9 S., R. 25 W.
of the Gila and Salt
River Base and Meridian, in the State of Arizona, which are represented in
and by diagram on page 2 hereof, the foregoing field notes as having been executed by me, and under my direction; and that all the corners of and resurvey said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instruc-
tions, and the special written instructions of the U.S. Surveyor General for Group No.89. Arizons.
and in the specific manner described in the field notes, and that the foregoing are the original field notes of
such survey. and resurvey.
Denver, Colorado. Suly 9, 1920. U.S. Cadastral Engineer.
July 9,1920. U.S. Cadastral Engineer.
APPROVAL
Office of the United States Surveyor General,
, 191
The foregoing field notes of the survey of
,
executed by
under his special instructions dated
they describe, are hereby approved.
U. S. Surveyor General.
I certify that the foregoing transcript of the field notes of the above-described surveys in
, has been correctly copied from the original notes on file in this office.
II S Surveyior General

BOOK& 3382

4--680

FIELD ASSISTANTS. to

William H. Thorn, U.S. Cadastral Engineer,					
NAMES.	CAPACITY.				
Will D. Wilson.	U. S. Transitman,				
Ben I. Kinsey,	lst chainman,				
Richard T. Imboden.	2nd chainman,				
	Axman,				
Frank L. Mills,					
Arnold Jenson.	Jornerman-flagman.				
V					
t					

6-2764

3/8

CERTIFICATE OF UNITED STATES CADASTRAL ENGINEER.

I.William H.Thorn, U.S. Cadastral Engineer, hereby certify upon honor that, in pursuance supplemental special instructions received from the U.S. Surveyor General, for Group No. 89, Arizona.
bearing date of the 27th day of June, 1919, I have well, faithfully, and truly
in my own proper person, and in strict conformity with said instructions, the Manual of Surveying Instructions, and the laws of the United States, corrected all those parts or portions of the survey of the U.S.R.S. Levee in Fxac'1.Ts.9 S.Rs.24 & 25 W., the South bdy. of fracl. T.8 N., R. 24 W., the West bdy. and Subdivision lines of Fracl. Township 9 South, Range 24 West, and Subdivision lines of fracl. Township 9 South, Range 25 West, and corrected the Resurvey of all those parts or portions of the South bdy, of fracl. Township 8 South, Range 24 West, and Subdivision lines of Fracl. Township 9 South, Range 24 West, and the Old Meanders of East or Left bank of the Colorado River in Fracl. Township 8 South, Range 24 West, and Fracl. Township 8 South, Range 24 West, Ranges 24 and 25 West,
of the Gila and Salt
River Base and Meridian, in the State of Arizona, which are represented in and by diagram on page 2 hereof. the foregoing field notes as having been executed by me, and under my direction; and that all the corners of corrections said and have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the paid written instructions of the U. S. Surveyor General, for Group No. 89, Arizona,
and in the specific manner described in the field notes, and that the foregoing are the original field notes of
such corrections. William H. S. Cadastral Engineer.
APPROVAL.
OFFICE OF THE UNITED STATES SURVEYOR GENERAL,
Phoenix, Arizona, August 27, 19120.
The foregoing field notes of the summer of name of the growth have a good and

The foregoing field notes of the survey of part of the South bdy of fracl. T.8 S.R. 24 W., Part of the West bdy, and part of the Subdivision lines of fracl. T.9 S., R. 24 W., part of the Subdivision lines of fracl. T.9 S., R. 25 W.; and Traverse of the U.S.R.S.Levee thru. fracl. T.9 S., R. 24 and 25 W., and thru. part of fracl. T. 8 S., R. 24 W.; and of the RESURVEY of part of the South ody. of fracl. T.8 S. R. 24 W., parts of the South & West bdrs., and part of the Subdivision of fracl. T.9 S., R. 24 W., parts of the Subdivision lines and Subdivision of fracl. T.9 S., R. 24 W., parts of the Subdivision lines and Subdivision of fracl. T.9 S., R. 24 W., parts of the Subdivision lines and Subdivision fracl. T.9 S., R. 24 W., and 9 S., R. 24 W., and fracl. T.9 S., R. 25 W. of the Gila and Subtract Base and Meridian in the State of Arizona, executed by Arthur W. Brown, U.S. Cadastral Engineer, under Special Instructions dated June 1, 1918, and Supplemental Special Instructions dated June 1, 1918, and Supplemental Special Instructions dated October 2,1918, and June 27, 1919, for Group No.89, Arizona, having been critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys, resurveys, and corrections they describe, are hereby approved.

Frank P. J. S. Surveyor General

I certify that the foregoing transcript of the field notes of the above-described surveys in

, has been correctly copied from the original notes on file in this office.