Book N.

/0/\ **22**87

BOOK 2287

FIELD NOTES

OF THE SURVEY OF THE

Traquentary Out division of JDD P100
and I
Resurvey of one nile of East. Bdy
The same of the same of
2237
22317
Of the Meridian,
<u>Clairon</u>
AS SURVEYED BY
Lugh Julal , United States Deputy Surveyor,
Under his Contract No. 163, dated May 16-1910, 19
Survey commenced Silvery 10 , 19/1
Survey completed, 19
6—161

NAMES AND DUTIES OF ASSISTANTS.

			,	Dee	O A	
					•	
·		·				
**************************************		·				
,		·				
		~~~~~				
	***************************************	·- <del>-</del>				
wvenene			•			
6151						

### BOOK 2287 NDEX DIAGRAM.

Townsi	hip		, Range	10 €	·······
6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	21	22	23	24 ,
30	- 29 <u>2</u>	Z 28 3	27	26	25
	*	3	v	2	<u> </u>
31 /	7 32	33 2	34	/ 35 /	36

Meanders Page .....

6—15

OON	2287 E,			a	nd	Cee	1 3r	o.A.
lo solem chain <b>upo</b> we will r	nly swear that on even and un eport the true ag, to the best of	we will well even ground, distances to	and faithf and plumb all notable	ully execute the tally pi objects, an	the duties as, either by d the true	sticking or lengths of a	dropping tall lines the	he same; that at we assist in
*	<del></del>							, Chainman
					<del></del>			, Chainman
	ed and sworn t			}			•	
·	¥¥ ₩ SEA ¥¥¥	<b>₩</b>						
337	E,				nd			
	anly swear tha	to the instruc	ctions give	n us, to the	best of ou	r skill and	ability, in	
					· 		. <u></u>	, Moundman
				· .		<del></del>	·	, Moundman
Subscrib	ed and sworn	to before me	this	)				
day	of	·	, 19	Ş	,			•
·	SEA SEA	EXX LL (*) EXX						
W	E,			a	nd			
lo solem and othe	nly swear that r duties, accor	t we will well ding to instru	and truly actions giv	perform the	duties of an	xmen in the ur skill an	e establishm l ability, ir	ent of corner the survey o
			·				• .	, Axman
			•					, Axman
haarih	ed and sworn	to before mo	this		·			,
	of			{				
auy	Karara	₹¥Ská	'7	•		· 	<del></del>	
	₩ SE							
	20000				, do solen	nnly swear	that Twill	well and trul
•	the duties of f				ven me, to t			
perform	the duties of f	dagman accor	ding to ins	structions gi		the best of 1	ny skill and	ability, in th
perform		dagman accor	ding to ins	structions gi		the best of 1	ny skill and	ability, in th
perform survey o	the duties of f	dagman accor	rding to ins	structions gi		the best of 1	ny skill and	ability, in th
perform survey o	the duties of f	dagman accor	this	structions gi		the best of 1	ny skill and	ability, in th

6---151

Preparatory to subdivising this township I run
North bet. secs. 31 and 36. At 40.00 chs. found no
trace of the \$\frac{1}{2}\$ sec. cor. and at 80.00 chs. I found
indistinct traces of old pits, and traces of old stake,
I therefore re-establish these two corners as felows:

Set a granite stone, 14x7x7 ins., 10 ins. in the ground
for the cor. of secs. 25, 30, 31 and 36, mkd. with 1
motor the S. and 5 notches on the N. edges and dig
pits, 18x13x12 ins., in each section, 5\frac{1}{2}\$ ft. dist. and
raise a mound of earth, 4 ft. base, 2 ft. high, W. of
eer.

Thence I run South on a true line bet. secs. 31
and 36.

40.00 Set a mesquite post, 3 ft. long, 4 ins. sq., with mkd. stone, 2 4. ins. in the ground for the 4 sec. cor., mkd. 4 836 on W. and 31 on E. face, and dig pits, 18x18x12 ins., N.and S' of cor., 3 ft. dist. and raise a mound of earth, 3½ ft. base, 1½ ft. high, W. of cor.

30.00 The cor. of Tps. 7 and 8 S., Rs. 10 and 11 R., marked and witnessed as described by the Surveyor General.

Having tested my instrument Feby.8, at the SE.cor.of the Tp., From the cor. of secs. 1, 2, 35 and 36, previously described, I rum N.OOOl W. bet. secs. 35 and 36.

40.00 Set a mesquite post, 3 ft. long, 4 ins. sq., with mkd. stone, 24 ins. in the ground, for the \(\frac{1}{2}\) sec. cor. mkD. \(\frac{1}{2}\) 535 on W. and 36 on E. face, and dig pits, l8xl8xl2 ins., N. and S. of cor., 3 ft. dist. and raise a mound of earth, 3\(\frac{1}{2}\) ft. base, 1\(\frac{1}{2}\) ft. high, W° of cor.

Set a granite stone, 14x7x7 ins., 10 ins. in the ground, for the ger. of secs. 25, 26, 35 and 36, mkd. with 1 notch on the S. and E. edge, and dig pits, 18x18x12 ins., in each section, 5½ ft. dist. and raise a mound of earth 4 ft. base, 2 ft. high, W. of cor.

Land rolling. Soil 3rd rate. Mesquite and eacts.

8.89°46'R. on a random line bet. secs. 25 and 36

40.00 Set a temp. \(\frac{1}{2}\) sec. cor.

80.00 Intersect the R. bdy. of the township at a point 5 lks.

N of the cor. of secs. 25, 30, 31 and 36 previously.

Intersect the E. bdy. of the township at a point 5 lks N. of the eor. of secs. 25, 30, 31 and 36, previously described.

Themee I rum, N.89°44'W. on a true line bet. sees. 25 and 36.

40.00 Set a mesquite post, 36 ins. long, 4 ins. sq., with mkd. stone, 24 ins. in the ground, for the 4 sec. cor., mkd. 4825 on N. and 36 on S. face, and dig pits, l8xl8xl2 ins., E. and W. of cor., 3 ft. dist. and raise a mound of earth, 82ft. base, 12 ft. high, N. of cor.

80.00 The cor. of secs. 25, 25, 35 and 36.

Land rolling. Soil 3rd rate. Mesquite brush.

From the cor.of secs.2,3,34 and 35, previously described, I run

N.0°1'W. bet. sees. 34 and 35.
40.00 Set a nesquite post, 3 ft. long, 4 ins. sq., with mkd. stone, 24 ins. in the ground for the 4 sec. cor., mkd. 4334 en W. and 35 on H. face, dig pits, l8xl8xl2 ins.

N. and S. of cor., 3 ft. dist. and raise a mound of earth,  $3\frac{1}{2}$  ft. base,  $1\frac{1}{2}$  ft. high, W of cor.

Set a mesquite post, 3 ft. long, 4 ins. sq., with mkd. stone, 24 ins.in the ground for the cor. of sees. 28, 24, 80.00 34 and 35, mkd. T78826 on NB., RLOES35 on SB., 834 on SW., \$27 on NW. face, with 1 notch on the S. and 2 notches, on the E. edges, and dig pits, 18x18x12 ins., in each section,  $5\frac{1}{2}$  ft. dist. and raise a mound of earth, 4 ft. base, 2 ft. high, W of eor.

> Land rolling. Spil 2nd rate. Mesquite and pale verde underbrush.

S.89°46'E. on a random line bet. secs. 26 and 35, 40.00 Set a temp. ‡ sec. cor. Intersect the N. and S. line at a point 9 lks. N. of the sor. of secs. 25, 26, 35 and 36.

Themse I run, N.89°42'W. on a true line bet. sees. 99.94

26 and 35.

Set a mesquite pest, 4 ins. sq., 3 ft. long, 24 ins. in the ground, with a marked stone, for the desection cor. 39.97 mkd. 1826 on N. and 35 on S. face, and dig pits, 18x18x12 ins., E. and W. of cor., 3 ft. dist. and raise a mound of earth, 32 ft. base, 12 ft. high, N. of cor.

The cor, of secs. 26, 27, 34 and 35.

Land rolling. Soil 3rd rate. Mesquite underbrush. 79.94

Feb. 10th:- At this eor., I set off 14°30'S. on the deel. arc, and at 12h14½n, p. m., l. m. t., I obs. the sum on the mer., the resulting lat. is 32°47'N.

N.0°2'W. bet. secs. 33 and 34 from the cor. of sees 3, 4, 33 and 34, previously described.

40.00 Set a mesquite post, 3 ft. long, 4 ins., sq., with mkd. stone, 24. ins. in the ground for the ‡ sec. cor., mkd. ‡333 on W. and 34 on R. face, and dig pits, l8xl8xl2 ins., N. and S. of cer., 3 ft. dist. and raise a mound of earth,  $3\frac{1}{2}$  ft. base,  $1\frac{1}{2}$  ft. high, W of cer.

Se.00 Set a mesquite post, 3 ft. long, 4 ins. sq., with broken glass, 26 ins. in the ground, for the cor. of sees.

27, 28, 33 and 34, mkd. T7SM27 on NE., RlOES34 on SE.,

533 on SW. and 528 on NW. face, while I notch on the S. and 3 notches on the E. edge, and dig pits, 18x18x12 ins, in each section, 5½ ft. dist. and raise a mound of earth, 4 ft. base, 2 ft. high, W. of cor.

> Land rolling. Soil 2nd rate. Mesquite brush.

S.89°46 N. on a random line bet. secs. 27 and 34.

Set a temp. 2 sec. cor.
Intersect the N and S. line at a point 10 lks. N. of
the cor. of secs. 26, 27, 34 and 35.
Thence I run, N.89°42'W. on a true line bet. secs.

27 and 34.

Set a mesquaite post, 3 ft. long, 4 ins. sq., with mkd. stone, 24 ins. in the ground for the \$ sec. cor., mkd. \$827 on N. and 34 on S. face, and dig pits, 18x18x12 ins., E. and W. of cor., 3 ft. dist. and raise a mound of earth, 3½ ft. base, ½ ft. high, N. of cor.

40.00 80.12

40.06

105

#### Chains.

80.12 The eer. of secs. 27, 28, 33 and 34.

Land rolling. Soil 2nd rate. Mesquite brush.

N.0°2'W. bet. secs. 27 and 28.

40.00 Set a mesquite pest, 3 ft. long, 4 ins. sq., with mkd. stone, 24 ins. in the ground, for the 4 sec. cor., mkd. 4528 on W. and 27 on E. face, and dig pits, 18x18x12 ins., N. and S. of cor., 3 ft. dist. and raise a mound of earth, 3½ ft. base, 1½ ft. high, W. of cor.

Set a granite stone, 15x7x7 ins., 10 ins. in the ground for the cor. of secs. 21, 22, 27 and 28, mkd. with 2 notches on the S. and 3 notches on the E. edge, and dig pits, 18x18x12 ins., in each section, 5½ ft. dist. and raise a mound of earth, 4 ft. base, 2 ft. high, W. of cor.

Land rolling. Soil 2nd rate. Mesquite underbrush.

Feb. 10thc At this cor. 3h, p. m., l. m. t. I set off 14°27''S. on the decl. arc, 57°12' on the co-lat. arc, and determine a mer with the solar.

From cor. of secs. 4,5,32 and 33 previously described, I run, N.0°2'W. bet. secs. 32 and 33.

Pence bears E. and W. Enter cultivation, bears E. and W. 40.00 Set a mesquite post, 3 ft. long, 4 ins. sq., with mkd. stone, 24 ins. in the ground, for the ‡ sec. cor., mkd. ‡532 on W. and 33 on E. face, and dig pits, laxlaxl2 ins., N. and S. of cor., 3 ft. dist. and raise a mound of earth, 3½ ft. base, 1½ ft. high, W. of cor.

Pence bears E. and W. Leave cultivation, bears E. and W.

Set a granite stone, 15x7x6 ins., 10 ins. in the ground for the cer. of secs. 28, 29, 32 and 33, mkd. with 1 notch on the S. and 4 notches on the E. edge, and dig pits, 15x 18x12 ins., in each section, 5½ ft. dist. and raise a mound of earth, 4 ft. base, 2 ft. high, W. of cor.

Land rolling. Soil 2nd rate. Mesquite brush.

5.89°46'R. on a random line bet. secs. 28 and 33.

40.00 Set a temp. 1 sec. cer.
79.92 Intersect the N. and S. line at a point 8 lks. N. of the cor. of secs. 27, 28, 33 and 34.

Thence I rum, N.89°43'W. on a true line bet. sees. 25 and 33.

39.96 Set a mesquite post, 3 ft. long, 4 ins. sq., with mkd. stene, 24 ins. in the ground, for the i sec. cor., mkd. is28 on N. and 33 on S. face, and dig pits, l8xl8xl2 ind., E. and W. of cor., 3 ft. dist. and raise a mound of earth, 31 ft. base, 11 ft. high, N. of cor.

61.68 Read bears N. and S.

61.86 Fence bears N. and S.

67.92 Irrigation ditch, 8 lks. wide, , 2 ft. deep, course 8.

*

40.32

	Sı	abdivisional Lines of T. 7 S., R. 10 E.	
	chains.	•	
	79.92	The cor. of sess. 28, 29, 32 and 33.	
		Land rolling. Soil 2nd rate. Mesquite brush. Feb. 10th, 1911.	
		N.O 2 W. bet. secs. 28 and 29.	
		Fence bears E. and W. Set a granite stone, $14x7x6$ in ., $10$ ins. in the ground for the $\frac{1}{4}$ sec. co ., mkd. $\frac{1}{4}$ on W. face, and dig pits, $18x$ $18x12$ ins. N° and S. of cor., $3$ ft. dist. and raise a moun of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, W. of cor.	ıđ
	80.00	Set a granite stone, $16x8x7$ ins., $10$ ins. in the ground, for the cor. of secs. $20$ , $21$ , $28$ and $29$ , mkd. with $2$ notes on the S. and 4 notcheson the E. edge, and dig pits, $18x1x8x12$ ins., in each sec., $5\frac{1}{2}$ ft. dist. and raise a mot of earthm 4 ft. base, $2$ ft. high, W. of cor.	
		Land rolling. Soil 2nd rate. Mesquite brush.	
	40.00 80.06	S.89 43 E. on a random line bet. secs. 21 and 28. Set temp. \(\frac{1}{2}\) sec. cor.  Intersect the T. and S. line at a point 4 lks. N. of the cor. of secs. 21, 22, 27 and 28.	
		Thence I run N.89*41'W. on a true line bet. secs. 21 and 28.	
	40.03	Set a granite stone 14x7x7 ins., 10 ins. in the ground for the 1 sec. cor., mkd. 1 on N face, and dig pits; 18x18x12 ins., E and W. of cor., 3 ft. dist. and raise a mound of earth; 31 ft. base, 11 ft. high, N. of cor.	• •
	59.34 62.94	Road bears N. and S. Ditch 15 lks. wide, course S.	
	80.06	The cor. of secs. 21, 20, 28 and 29.	
		Land rolling. Soil 2nd rate. Mesquite brush.	•
		on	
		From the cor. of secs. 5, 6, 31 and 32, S. bdy. of Tp., previously described.	)
	-	N.0*3'W. bet. secs. 31 and 32.	
	40.00	Set a mesquite post, 36 ins. long, 4 ins. sq., with mkd. stone, 24 ins. in the ground, for the $\frac{1}{4}$ sec. cor., mkd. $\frac{1}{2}$ S31 on W. and 32 on E. face, and dig pits, $18x18x12$ ·ins. N. and S. of post, 3 ft. dist. and raise a mound of earth, $3\frac{1}{2}$ ft. base, $1\frac{1}{2}$ ft. high, W. of cor.	, ,
·	80.00	Set a mesquite post; 36 ins., long, with mkd. stone, 24 ins. in the ground for the cor. of secs. 29, 30, 31 and 32 mkd. T7SS29 on NE., R10ES32 on SE., S31 on SW and S30 on NV face, with 1 notch on the S. and 5 notches on the E. edge, and dig pits, $18x18x12$ ins., in each sec., $5\frac{1}{2}$ ft. dist. at raise a mound of earth, 4 ft. base, 2 ft. high, W. of cor	v. nd
		Land rolling. Soil and rate. Mesquite brush.	
	40.6 <b>0</b>	S.89*46'E. on a random line bet. secs. 29 and 32. Set a temp. $\frac{1}{4}$ sec. cor.	

•		Subdivisional Lines of T. 7 S., R. 10 E.	5
Ţ	nains.		
	80.27	Intersect the N. and S. line, 9 lks. N. of the cor. of secs. 28, 29, 32 and 33.  Thence I run, N.89*42'W. on a true line bet. secs. 29 and 32.	
<b>6</b> , <b>3</b>	10.27	Arroyo, 10 lks. wide, course S.	
he see Out no	40.13½	Set a mesquite post, 36 ins., long, 4 ins. wide, with mkd. stone, 24 ins. in the ground, for the \(\frac{1}{4}\) sec. cor., mkd. \(\frac{1}{4}\)S29 on the N. and 32 on the S. face, and dig pits, 18x18x 12 ins., E. and W. of cor., 3 ft. dist. and raise a mound of earth, 3\(\frac{1}{2}\) ft. base, 1\(\frac{1}{2}\) ft. high, N. of cor.	
the mile	. 1	Feb. 11th:- At this cor., I set off 14*82'S. on the decl. arc, 57*13' on the cO-lat. arc, and at 2h, p. m., l. m. t., I determine a mer. with the solar.	
Us Ja	80.27	The cor. of secs. 29, 30, 31 and 32.  Land rolling. Soil 2nd rate. Mesquite brush.	
- 18	40.00 <del>73.37</del> 73.00	N.89*46'W. on a random line bet. secs. 31 and 30.  Set a temp ¹ / ₄ sec. cor.  Intersect the W. bdy. of the township at a point 11 lks.  S. of the cor. of secs. 25, 30, 31 and 36, previously described.  Thence I run, S.89*41'E. on a true line bet. secs.  30 and 31.	
In On the hour	<del>33.3</del> 7 33.00	Set a mesquite post, 36 ins. long, 4 ins. sq., with mkd. stone, 24 ins. in the ground, for the ½ sec. cor., mkd. \$\frac{1}{4}\$S30 on the N. and 31 on the S. face, and dig pits, \$\frac{1}{4}\$S18x12 ins., E. and W. of cor. 3 ft. dist. and raise a mound of earth, \$3\frac{1}{2}\$ ft. base, \$1\frac{1}{2}\$ ft. high, N. of cor.	
) " (	<del>73.37</del> 73.00		
		N.O*3'W. bet. secs. 29 and 30.	
	40.00	ac inc. long 4 ing sq. with mkd.	)
	80.00	the cor. of secs. 19, 20, 29 and 30, mkd. with 2 heads on the S and 5 notches on the E. edge, and dig pits, 18x 18x12 ins., in each sec., $5\frac{1}{2}$ ft. dist. and raise amound of earth, 4 ft. base, 2 ft. high, W. of cor.	r
4		Land rolling. Soil 2nd rate. Mesquite bish	
	40.00	S.89*42'E. on a random line bet. secs. 20 and 29.  Set a temp. \(\frac{1}{2}\) sec. cor.  Intersect the N. and S. line at a point 14 lks. S. of	

40.00 Set a temp. \(\frac{1}{2}\) sec. cor.

79.94 Intersect the N. and S. line at a point 14 lks. S. of the cor. of secs. 20, 21, 28 and 29.

Thence I run N·89*48'W. on a true line bet. secs. 20 and 29.

39.97 Set a granite stone, 14x7x6 ins., 10 ins. in the ground for the \(\frac{1}{4}\) sec. cor., mkd. \(\frac{1}{4}\) on N. face, and dig pits, 18x 18x12 ins., E. and W. of cor., 3 ft. dist. and raise a

Subdivisional Lines of T. 7 S., R. 10 E.

Chains.

79.94

mound of earth,  $3\frac{1}{2}$  ft. base,  $1\frac{1}{2}$  ft. high, N. of cor.

The cor. of secs. 19, 20, 29 and 30.

Land rolling. Soil 2nd raue. Mesquite brush.

NOTE: The sky was overcast at noon and solar obs. at that time impossible.

Feb. 11th, 1911.

#### GENERAL DESCRIPTION.

This township is for the most part rolling. land covered with a scatterring growth of mesquite and cactus. The grass is good and the Soil is 2nd rate, sandy loam. In sections 32, 33, 28 and 29 Joseph Spinas andhis family have considerable cultivation and improvements which were noted in the above notes.

Though & Deel af O. S. D. S.

### FINAL OATHS OF DEPUTY SURVEYOR AND HIS ASSISTANTS 2287

LIST OF NAMES.

LIST OF INAIVIES.	Jook (
A list of the names of the individuals employed by	
United States Deputy Surveyor, to assist in running	ng, measuring, ar
arking the lines and corners described in the foregoing field notes of the survey of	<del></del>
nowing the respective capacities in which they acted:	
	$.\ Chainman$
FINAL OATH OF ASSISTANTS.	
We hereby certify that we assisted	
, United States Deputy Surveyo	or, in surveying a
hose parts or portions of the	
of	
of	
meridian,	
has been in all respects, to the best of our knowledge and belief, well and faithfully corner monuments established, according to the instructions furnished by the United Steneral for	surveyed, and t
	, Chainman
	, Chainman
	, Moundman
	, Moundman
	, Axman.
<u> </u>	, Axman.
	Flagman.
Subscribed and sworn to before me this	
day of, 19	

ВООК ²²	AL OATH OF	e e	TT #4	ee Book	
solemnly swear tha	at, in pursuance of	a contract received	, Unit l from	ed States Deputy Surv	veyor,
United States Surv	veyor General for			, bearing da	te of t
day	7 of	, 19	, I have well, fa	ithfully, and truly, in	my ov
proper person, and	l in strict conformi	ity with the instru	actions furnished	by the United States S	Survey
				structions, and the lav	
•••••••••••••••••••••••••••••••••••••••				of the	
				, which are represente	
foregoing field note	es as having been s	urveyed by me, ar	nd under my direct	ion; and I do further s	solemn
swear that all the o	corners of said surv	vey have been esta	blished and perpet	uated in strict accorda	nce wi
tne Manual of Surv	reying Instructions,	and the special w	ritten instructions	of the United States S	Survey
the foregoing are t	he original field no	and in the spe	cific manner descri	bed in the field notes,	and th
	ne original neiu no	tes of such survey.	•		
i describit					
				United States Deputy S	urveyo
Subscribed by said		, and	sworn to before r	ne)	
	day of	•		\(\frac{1}{2}\)	
•	·	,		,	
Q	00000			·	
Š	000000				
		APPROV	AL.		
	OFFICE OF THE		_		
	OFFICE OF THE	E UNITED STATE	S SURVEYOR GE	NERAL,	
			laccing Ch	2 Jany 13	. 19/マ
The foregoing	g field notes of the s	unvoy of H	1 Junto		
1 J. 7 A	RING HOUSE OF THE S	Gy -	and the	of Diame	un_
De June	1 Mexiti		Ja	S. S	
1	y care Las		Jones	**	
	***************************************				
	······				
executed by	1	Our/st			
executed by	√	Oursel 1	(DaO)	, 19/0 , havi	no hac

and the second s

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.

United States Surveyor General.

6--151

Book N.

# Sylvinital FIELD NOTES

110

BOOK 2287 OF THE SURVEY OF THE Corrections in T. 7 S., R. 10 E. Of the S X S Meridian, AS SURVEYED BY Hugh F. Du Val , United States Deputy Surveyor, Under his Contract No. 165, dated hay 11 1910, 19 Survey completed Nov. 1st, 1911. , 19

11 BOOK 2287

#### NAMES AND DUTIES OF ASSISTANTS.

Walter	Justey .			
	/			
<b>1</b>	·			
· · · · · · · · · · · · · · · · · · ·			` 	
•••••				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·			
·		<u>-</u>	•	
***************************************				
0 121				

FOOK 2287

### INDEX DIAGRAM.

Towns	hip /	0	, Range/	00	6
6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	13
19	20	51	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Meanders Page .....

6—151

## PRELIMINARY OATHS OF ASSISTANTS. Walter G. Turley do solemnly swear that we will well and faithfully execute the duties of chainmen; that we will level the chain upon even and uneven ground, and plumb the tally pins, either by sticking or dropping the same; that we will report the true distances to all notable objects, and the true lengths of all lines that we assist in measuring, to the best of our skill and ability, and in accordance with instructions given us, in the survey of Sub. Lines in T. 7 S. R. 10 E. S. bdy T. Subscribed and sworn to before me this <u>lst</u> day of __Nov.1911______, 19 WE, Walter G. Turley and do solemnly swear that we will well and truly perform the duties of moundmen in the establishment of corners, according to the instructions given us, to the best of our skill and ability, in the survey of SuB. Lines in T. 7 S., R. 10 E. and the S. bdy. T. 7 S., R. 10 E. Subscribed and sworn to before me this __lst____ day of _____Nov.1911 WE, Walter G. Turley and ____ do solemnly swear that we will well and truly perform the duties of axmen in the establishment of corners and other duties, according to instructions given us, to the best of our skill and ability, in the survey of Sub. and Exterior Lines in T. 7 Subscribed and sworn to before me this _____lst day of Nov. 1911, 19 I, Walter G. Turley , do solemnly swear that I will well and truly perform the duties of flagman according to instructions given me, to the best of my skill and ability, in the

survey of Sub lines in T.7 S.R.10 E. and the S.bdy.T.7 S.R.10 E.

Subscribed and sworn to before me this ______ day of Nou, 1911

6-151

De page 5 soymid ret

as described in original notes From the cor. of sections 25, 30, 51 and 36 on the West boundary of the township, I ruh S.89 41'E. on a true

line bet. secs. 30 and 31 33.00 Intersect the 1/4 section corner bet. secs. 30 and 31, previously described.

From the corner of secs, 28, 29, 32 and 33, I run N.89 42'W. on a random line bet. secs. 29 and 32.

40.27 Intersect 1/4 sec. cor.

80.43 Intersect the corner of sections 29, 30, 31 and 32. as

described in original notes, thence I run S.89*42'E.

70.16 Arroyo 10 lks. wide, course S.

40.21z Set a mesquise most, 4 ins. sq., 36 ins. long, with mkd. stone, 24 ins. in the ground, for the 1/4 sec. cor., mkd/1/4829 on N. and 32 on S. face, dig pits, 18xk8xl2 ins., E. and W. of cor. 3 ft. dist. and raise a bund of earth, 5-1/2 ft. base, 1-1/2 ft.high, N. of cor/

80.43 The cor. of secs. 20, 29, 32 and 33. as described in original notes. Land Rolling: Soil, 2nd rate: Mesquite brush.

In accordance with the examiners instructions, I have had an axeman go over all the lines in this township and reblaze and recut where necessary, for the proper marking of same.

Any mesquite bush big enough for a fence post is being rapidly appropriated in this township and the most durable and desirable material for corners in this township is mesquite post with pits. There trees were found suit able for bearing tress same were so used, but owing to the destruction of such trees by the great number of wood and post haulers now operating in this section we used pits and mounds for the perpetuation of the corners whereever it appeared that the trees were in danger of being destroyed/

> 24 Thouse U. S. D. S.

Nov. 1st, 1911.

#### FINAL OATHS OF DEPUTY SURVEYOR AND HIS ASSISTANTS.

13

L	18	T	OF	NA	N	IFS
	$\cdot$		$\sim$	1 7 /	<b>~ I V</b> I	

BOOK	2227
------	------

A list of the names of the individuals employed by Hugh F. Du	Val
, United States Deputy Surveyor, to assist in ru	nning, measuring, and
marking the lines and corners described in the foregoing field notes of the survey of	corrections
T. 7 S. R. 10 E.	
showing the respective capacities in which they acted:	
Walter G. Turley Axeman, moundsmand flagman and	Chainman
	, Chainman.
	, Moundman.
	, Moundman.
	, Axman.
	, Axman.
	$\dots$ , $Flagman$ ,
FINAL OATH OF ASSISTANTS.	
We hereby certify that we assisted Hugh F. Du Val	
, United States Deputy Surv	eyor, in surveying and
R. meridian, Territory of Arizona,	which are represented
n the foregoing field notes as having been surveyed by him and under his direction	and that said survey
has been in all respects, to the best of our knowledge and belief, well and faithfu	
corner monuments established, according to the instructions furnished by the Ur	ited States Surveyor
General for Allegue	
Mathy Lurly	, Chainman.
	, Chainman.
Matter Lury	Moundman
Matter G. Tunkle	
	$\dots$ , $Axman$ .
	, Axman.
flattry Lurly	, Flagman.
Subscribed and sworn to before me this 24	1
day of <u>Oee</u> ., 19"	A. J.
COCOCO C SEAL O	10
6-151 Notary Pub.	lic. State of Florida.
	spires October 25, 191

FINAL OATH OF UNITED STATES DEPUTY SURVEYOR. United States Deputy Surveyor, do solemnly swear that, in pursuance of a contract received from Mank C. Myslls _____, bearing date of the United States Surveyor General for China 16 the day of May O, 19/0, I have well, faithfully, and truly, in my own proper person, and in strict conformity with the instructions furnished by the United States Surveyor , the Manual of Surveying Instructions, and the laws of the United States, surveyed all those parts or portions of meridian, in the Prolong of Cloud which are represented in the foregoing field notes as having been surveyed by me, and under my direction; and I do further solemnly swear that all the corners of said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instructions, and the special written instructions of the United States Surveyor General for China and in the specific manner described in the field notes, and that the foregoing are the original field notes of such survey. Through & LOca Val United States Deputy Surveyor. Subscribed by said Hagh W. All D., and sworn to before me this 29th day of Loc 191/ 11

APPROVAL.	
OFFICE OF THE UNITED STATES SURVEYOR GENERAL,	3 _{, 19} /2
The foregoing field notes of the survey of Corrections in Buldivisioned lines in 370 PITE. GSSR Mexidian (	Chizan
exècuted by Lay Dula	
under his contract No. 16 3, dated	-
United States 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	
United States Surveyor	 r General

8-151