BOOK 3780

FIELD NOTES

OF THE SURVEY OF THE

Jack 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TO	nsh	ip 34	Nort:	h.,Ra	nge l	2 We	st							
6 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ť									t + 1.	· . 2)	***		
6 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							***************************************				-				
6 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u></u>	,								,				
of the Gila and Salt River Base and Meridian, the State of ARIZONA EXECUTED BY C: C															
of the Gila and Salt River Base and Meridian, the State of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the State of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin J Kinsey Sign of the Gila and Salt River Base and Meridian, at the state of ARIZONA EXECUTED BY Companin ARIZONA Companin ARIZONA ARIZONA EXECUTED BY Companin ARIZONA ARIZONA EXECUTED BY Companin ARIZONA ARIZONA EXECUTED BY Companin ARIZONA ARIZONA ARIZONA EXECUTED BY Companin ARIZONA ARIZONA ARIZONA ARIZO	rasi Kelara		- C.,	The state of the s	. 1	a San Sa al ee a a	۲1		× 61 ·	ing spane is	e V ± +600	Balanci Put i vingerio.	Q.T.	* :	
Of the Gila and Salt River Base and Meridian, the State of ARIZONA EXECUTED BY E		8		50		() <u>4</u> \		4 3		50 d.	·			1	
Of the Gila and Salt River Base and Meridian, the State of ARIZONA EXECUTED BY Companin J Kinsey Executed Benjamin J Kinsey			ું હ		- t ċ -		t <u>4</u> 2 -		و پود		· 7.3		- 77 -		
Of the Gila and Salt River Base and Meridian, the State of ARIZONA EXECUTED BY Companin J Kinsey Executed Benjamin J Kinsey				; ;			•					:		, 	
Of the Gila and Salt River Base and Meridian, the State of ARIZONA EXECUTED BY Companin J Kinsey Execute of Salt River Base and Meridian, Execute By Companin J Kinsey Companin J Kinsey Execute By Companin J K		·		€ (4 		ుఁ. 				:5V.1					
Of the Gila and Salt River Base and Meridian, the State of ARIZONA EXECUTED BY Companin J Kinsey Execute of Salt River Base and Meridian, Execute By Companin J Kinsey Companin J Kinsey Execute By Companin J K	·***	1	· 63		157		Ĺ		<u> 13</u>		<u> క</u> ిం		င်ပုံ		
Of the Gila and Salt River Base and Meridian, the State of ARIZONA EXECUTED BY Benjamin J Kinsey En to 10 Of the capacity of U.S. Surveyor, under Special Instructions dated May 4, 192 District Cadastral Engineer												\$ 1 1			
The State of ARIZONA EXECUTED BY EXECUTED		<u>.</u>				<u>::à</u>						62		:-[
The State of ARIZONA EXECUTED BY EXECUTED		1	5.0		53		28 :					<u></u>			
EXECUTED BY C EN SE LA 20 20 CI Benjamin J Kinsey En 10 10 10 10 10 10 10 10 10 10 10 10 10	the	c St ate	of		AR	IZONA	<u> </u>								
Benjamin J Kinsey 57. 10 10 10 10 10 10 10 10 10 10 10 10 10														1 15 1 1 1 1	
16 10 10 10 10 10 10 10 10 10 10 10 10 10		Ö		<i>‡3</i>						ಚಿತ		28		C.t	
nthe capacity of U.S. Surveyor, under Special Instructions dated May 4,, 192												· · · · · · · · · · · · · · · · · · ·	·	• •	
nthe capacity of U.S. Surveyor, under Special Instructions dated May 4,, 192			.73		ිජි :		\$ £3.		- 13		Tō		- []	· · · · · · · · · · · · · · · · · · ·	
n the capacity of U.S. Surveyor, under Special Instructions dated May 4,		Å	()			31		14		06		GO.	4.5	01	
District Cadastral Engineer															
		capac	ity of l	I. S. St	urveyor	, un	der S	pecial	Instru	ctions	dated	May	4,		19 4
	n the	A SOLD OF		•• 7 (States/								cluded	in (Froi
	sued								ha Co	mmis	sioner	of th	ie Ger	neral	La
o. 137 Arizona, which were approved by the Commissioner of the General Lan	ssued					re ap	prove	d by t	ne cc	,,,,,,,,,,			1477		
	sued	7. A	rizonz	1, wh	rich we										
o. 137 Arizona, which were approved by the Commissioner of the General Land of the Gen	sued	7. A	rizonz	1, wh	rich we										
	sued	7. A	rizonz	1, wh	rich we										
ffice, May 17., , 1926, and Assignment Instructions dated April 16., , 19	ssued Vo. 13	7. A	rizonz 17.	1, wh	vich we	and A	ssign	ment 1	Instru	ctions ·	dated	Apri.	1 16.		
	sued o. 13	7. A	rizonz 17.	rvey co	nich we 19 2 6,	and A	ssign Jun	ment i	Instru	ctions	dated	Apri.	1 16,		

Book "D" Group 137- Arizona,

BOOK 3780

INDEX DIAGRAM.

	7	owns.	μίρ _3	4 Nor			.	Rang 18	e 1‡	West	9	-		
1	71		2	5	59	4 ,	4.9	8	40	· ···	2	3 0	1	
	3 7		9		58	9	48	10	36		li.	2 9	12	
	2 11	5 9	7	17	56 7.	16 34	45 M-A	15	36 W.		14	27	18	
	L 19	9 6	4.	20	54.	2 1	4	22		5 5	36 38	25	24	-
1	0 з			29	34.	28	2	27		3	34 — 26	23	24 2 5	
		i (o	_	50	- 5] 33	1	42 34		1	32 86	22	36	

Surveyed under this group.

Accepted surveys.

____ Unsurveyed.

Areas surveyed as peraccepted plats on file.

BOOK "D"

Group 137 Arizona

Township 34 N., Range 12 W.

19**2**6

DATE DIAGRAM

	R .	06	7-6-26	7-5-26	7-5-26	7-5-26	7-5-26	•
7=6-26		-26	5	6-24-26	3 6-24-26	2 6-24-26	1	6-12-26
7-6-26	7-	7 -2-26	8 7-2-26	9 6 -29-26	10 6-24-26	11 5 6-24-26	12 616 26	6-12-26
6-30-26			17	16 6-29-26	8	,		6-11-26
6-30-26	· · ·	• •	20	21, 21, 6-28-26	1 1	. 53 6-16-26	24 6-15-26	6-11-26
6-30-26	•			28 6-26- 26	27	26 5	2 5	6-11-26
6-30-26			32	33	34	35	36	6-11-26

S. bdy. of Tp. surveyed by W.H. Thorn, U.S.S. in 1917

The surveys hereinafter described were commenced on June 10,1926 and executed on the dates shown on diagram on page 1 hereof, by Benjamin J Kinsey, U.S.Surveyor, using Buff "Rocky Mountain Favorite" solar transit No.9940 with U-shaped standards, 41 inch horizontal circle, 4 inch vertical circle and improved Smith solar attachment. The 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.; unless otherwise specified all azimuth determinations are accomplished with the solar attachment, except the special observations on Polaris for meridian upon which to test the solar apparatus, as stated in the field notes.

The instrument was examined, tested on the true meridian at the Federal Building at Phoenix Arizona, found correct, and was approved by the District Cadastral Engineer for Arizona and California, March 13,1926 conditional upon satisfactory field tests.

PRELIMINARY FIELD TEST OF INSTRUMENT.

Examine the adjustments of the transit and find no errors then, in order to test the solar apparatus, by comparing its indications, resulting from solar observations, made during a.m., and p.m., hours with a meridian established by observations on Polaris; proceed as follows;

June 10,1926, At camp near the cor. of secs. 20,21,28, and 29
T. 34 N., R. 12 W., G. & S.R. B. & M., Arizona, in latitude
36°18½ N., and longitude 113°34 W., At 9°00° a.m., app.
time, set off 36°18½ N. on the lat. arc 23°00 N. on
the decl. arc and determine a meridian with the
solar and mark a point thereof by a tack driven
in a stake set firmly in the ground about 5-chs.
N.

At apparent noon with the latearc unchanged, observe the sun on the meridian. The resulting reading on the decl. arc is 23°00½ N., which agrees closely with the computed declination of the sun.

At the same station, At 3 00 p.m., app. time with the lat.arc unchanged, set off 23° 01 N.on, the decl.arc and determine a meridian with the solar, which is found to agree with the meridian established with the solar this a.m.

June 11,1926,At 2 21.7 a.m.,l.m.t.,observe Polaris at eastern elongation,making four observations,two each with telescope in direct and reversed position and mark the mean point in the line thus determined by a tack in peg driven firmly in the ground about 5-chs.N.

Azimuth of Polaris at eastern elongation=1°21'38"

At 7^h 00^m a.m., lay off the azimuth of Polaris 1°21½ to the west and mark the true meridian thus determined by a small nail driven in the stake already set about 5-chsN.on which the meridian falls in substantial agreement with the meridian determined by the solar observations.

As all the solar observations, during the usual hours of solar work agree with the true meridian established by the Polaris observations, conclude that the adjustments of the instrument are satisfactory.

All measurements are made with a Lufkin 5-chain steel tape compared with a Chesterman standard steel tape and found correct. The measurements are made on the slope, the vertical angles determined with a clinometer, and the slope measurements properly reduced to true horizontal distances.

East boundary of T.34 N., R.12 W. Chains Berin at the cor. of Ts. 33 and 34 N., Rs. 11 and 12 W., established in 1917 by Loyd E Sechrist, U.S.

Transitman, under Group No. 73 Arizona, which is an iron post 3 ins. in diam. projecting 12 ins. above ground, firmly set, properly marked on broad and witnessed by four battless line. brass cap, and witnessed by four bits on line W.E.S. and W. of cor. Thence North on a random line along the E.bdy.of Tp.34 N., R.12 W. setting temp. 1 sec. and sec.cors.alternatively at intervals of 40.00 chs.; and at 479.00 chs. intersect E. and W.line 96 lks.E. of the cor. of Ts.34 and 35 N. Rs.ll and 12 W.hereinafter described. The falling answers to a correction of 0°7' or 16 lks.per mile counting from the SE.cor. of the Tp. Return to the cor. of Ts. 33 and 34 N., Rs. 11 and 12 W. Thence 'N 0°07'W.on true line bet. secs. 31 and 36. Over rolling sandy land in valley. 17.50 22.60 Wash 10 lks. wide course SE. Road to Hurricane Valley, bears NW. and SE.; leave rolling valley land bears NW. and SE.; Enter hilly land and scattering timber. Ascend 34 ft. over SW. slope. Top of spur, slopes SW.; Set an iron post 3 ft. long, 1 in 40.00 in diam. 8 ins. in the ground to bedrock, supported in a mound of stone for 2 sec. cor.marked on brass cap 1926 from which, A cedar 20 ins. in diam. bears \$33°E.29 lks. dist., marked \$ \$31 BT.

A cedar 8 ins. in diam. bears \$30°W.50 lks. dist., marked \$ \$36 BT.

Descend slightly over NW. slope.

60.00 Shallow draw, course SW.

70.00

80.00

Ascend 29 ft.over SE. slope. Top of ridge bears N. and SE. thence along top of ridge

ascending.

Set an iron post 3 ft. long, 2 ins. in diam.12 ins.in
the ground to bedrock, supported in a mound of stone for cor. of secs. 25,30,31, and 36.marked on brass can

> T34N R1 2W R11W S 25 S 30 36 S 1926

from which,

A cedar 14 ins. in diam. bears N59°E.238 lks. dist., marked T34N.,RllW.S30 BT.

A cedar 10 ins. in diam. bears S7°E.200 lks. dist., marked T34N.,RllW.,S31 BT.

A cedar 12 ins. in diam. bears \$89°W.88 lks. dist., marked T34N.,R12W.,S36 BT.

East boundary of T.34 N., R.12 W.

Chains A cedar 15 ins. in diam. bears N58°W.42 lks. dist., marked T34N.,R12W.,S25 BT. Land, rolling and hilly. Soil, sandy and stony 4 th. rate. Timber, cedar and pinion. Undergrowth, sagebrush. N 0°07'W. bet. secs. 25 and 30. Over rolling land along top of ridge, through cedar and pinion timber.

Set an iron most 3 ft. long, 1 in.in diam. 26 ins.in the ground for ½ sec. cor.marked on brass cap 40.00 25 S 30 1926 from which, A pinion _ins.in diam.bears S70°E.38 lks. dist., marked 1 530 BT. A pinion -ins.in.diam.bears \$26°W.58 lks. dist., marked 1 S25 BT. Leave top of ridge bears NE. 65.00 Descend 40 ft. over NW. slope over rolling land. Wash 50 1ks. wide 2 ft. deen, course W. 75.50 Ascend 23 ft. over S.slope to

Top of spur slopes W.; Set an iron post 3 ft. long, 2 ins.

in diam.4 ins. in the ground to bedrock,

supported in a mound of stone for cor. of secs. 80.00 19,24,25, and 30 marked on brass can T 34 N R12W R11W **S** 24|**S** 19 S 25 | S 30 •1926 from which, A cedar 4 ins. in diam. bears N24°E. 36 lks. dist., A pinion 10 ins. in.diam. bears S51°E.58 lks. dist., marked T34 N., R11W., S30 BT.

A cedar 8 ins. in diam. bears S22°W.187 lks.dist., marked T34N.,R12W.,S25 BT.
A cedar 11 ins. in diam.bears N70°W.95 lks.dist., marked T34N.,R12W.,S24 BT. , Land, rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion. Undergrowth, sagebrush.

N 0°07'W. bet. secs.19 and 24.

timber.

Descend NW. slope over rolling land through scattering

```
East boundary of T.34 N., R.12 W.
Chains
 2.00
           Wash course W.
           Ascend slightly ofer S. slope.
           Top of low spur, slopes W.
 5.00
           Descend gradually over N. slope.
           Bottom of shallow draw, course W.

Top of spur, slopes NE.

Descend 127ft. over NW. slope.

Set an iron post 3 ft. long, l in. in diam. 26 ins. in

the ground for 1 sec. cor., marked on brass cap
13.00
22.50
40.00
                                            s 24|s 19
                                              1926
                from which,
          A cedar 14 ins. in diam. bears N22°E.235 lks. dist., marked & S19 BT.
          A cedar 12 ins. in diam. bears S65°W.416 lks. dist.,
         marked & SIG BT.
Wash 50 lks. wide 3 ft. deep course NE.
Ascend 109 ft. over SE.slope.
Top of ridge bears NE. and W.
Descend 27 ft.
62.50
75.00
          Descend 23 ft. over NW.slope.to
         Set an iron post 3 ft. long, 2 ins. in diam.with marked stone at the base, 6 ins. in the ground to bedrock supported in a mound of stone for cor. of secs.
80.00
                      13,18,19, and 24. marked on brass cap
                                               T34N
                                          R12W R11W
                                          s 13 s 18
                                          S 24 | S 19
                                             1926
             from which,
           A cedar, 10 institute diam.bears N42°E.347 lks. dist., marked T34N.,RllW.,$18 BT.

A cedar, 12 ins. in diam.bears $562°E.146 lks. dist.,
                                marked T34N.,R11W.,S19 BT.
           No other bearing trees available.
                  Land, rolling.
                   Soil, sandy and stony 3 rd. and 4 th. rate.
                   Timber, cedar and pinion.
                   Undergrowth, sagebrush.
          N 0°07'W. on true line bet. secs.13 and 18.
          Descend 40 ft. over NW.slope over rolling, land, through
                      scattering cedar and pinion timber.
          Wash course NE. Ascend 40 ft. over SE. slope.
 7.20
15.00
          Top of spur slopes E.
          Descend 81 ft. over N.slope.
          Wash , course NE. in bottom of canyon bears NE. and W.
31.73
          Ascend 103 ft. over SE.slope.
          Top of spur slopes E.; Set an iron post 3 ft. long 1 in. in diam. 12 ins. in the ground to bedrock,
```

supported in a mound of stone for thesec. cor.

marked on brass cap

40.00

East boundary of T.34 N., R.12 W.

Chains s 13 s 18 1926 from which, A cedar 12 ins. in diam. bears N89°E.221 lks. dist., marked ± S18 BT. A cedar 10 ins. in diam. bears N41°W.325 lks. dist., . marked 4(S13 BT. Descend 107 ft. over NE. slope. Wash 11 1ks. wide course NE. Ascend 74 ft. over SE.slope 66.95 Top of spur slopes NE. 75.00 Descend slightly over NW. slope to Set an iron post 3 ft. long, 2 ins. in diam.l4 ins. in the ground to bedrock, deposit a stone marked with 80.00 a cross (x) at base, and raise a mound of stone around post for cor. of secs. 7,12,13, and 18. marked oh brass cap T34N R12W | R11W S 12 S 7 s 13 s 18 from which, A cedar 10 ins. in diam. bears N45°E.497 lks. dist., marked T34N:,R1lW.,S7 BT.

A cedar 14 ins. in diam. bears S48°W.70 lks. dist., marked T34N.,Rl2W.,Sl3 BT.

Acedar 8 ins. in diam. bears N37°W.91 lks. dist.,
marked T34N.,Rl2W.,Sl2 BT. No other bearing trees available. Land, rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion. Undergrowth, sagebrush. N 0°07'W. on true line bet. secs. 7 and 12.

Descend 52 ft. over NE. slope over rolling land, through scattering cedar and pinion timber.

Head of wash 15 lks. wide 2 ft. deep, course NW. 13.00 Ascend slightly over SW.slope. 15.00 Top of spur slones W. Descend 98 ft. over N. slope. Cross the Parashont wash 100 lks. wide 3 ft.deep, course NE. 18.18 Ascend 226 ft. over SE.slope. Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for 2 sec. cor.marked on brass cap 40.00 s 14 s 7 1926

from which

```
East boundary of T.34 N., R.12 W.
Chains
           A cedar 6 ins. in diam. bears N52°E.72 lks. dist., marked 1 S7 BT.

A cedar 14 ins. in diam. bears S68°W.117 lks. dist., marked 2 S12 BT.
 49.00
           Top of spur slopes SW.
           Descend 23 ft. over NW. slope.
Bottom of draw 20 lks. wide course SW.
 56.00
           Ascend 23 ft. over SE. slope.
 63.50
           Top of ridge, bears NW. and SE.
           Descend slightly over NE. slope.
          Bottom of draw 30 lks. wide course SE.

Ascend slightly over SW. slope
Set an iron post 3 ft. long, 2 ins. in diam. with stone marked with a cross (x) at the base 12 ins. in
 76.00.
 80.00.
                    the ground to bedrock, and raise a mound of stone
                    around post for cor. of secs. 1,6,7, and 12. marked
                    on brass can
                                             T34N
                                       R12W R11W
                                        S.1 | S 6
                                        s 12 s 7
                                           1926
             from which,
           A cedar 12 ins. in diam. bears N5°E.75 lks. dist.,
          marked T34N.,R11W.,S6 BT.
A cedar 8 ins. in diam. bears S10°E.75 lks. dist.,
          marked T34N.,R11W.,S7 BT.

A cedar 12 ins. in diam. bears $50°W.80 lks. dist.,
marked T34N.,R12W.,S12 BT:

A cedar 11 ins. in diam. bears N66½°W.79 lks. dist.,
                          marked T34N.,R12W.,S1 BT.
               Land, rolling mountainous.
               Soil, sandy and stony 3 rd. and 4 th. rate.
               Timber, cedarand pinion.
              Undergrowth,
            N 0^{\circ}07^{\circ}W. on true line bet. secs. 1 and 6.
            Ascend slightly over S.slope over rolling land, through
                       scattering timber.
-3·43
8·20
            Old road to Hurricane valley bears E. and W.
            Top of spur bears NW. and SE.
            Descend over NE. slope.
11.50
```

Wash 10 lks. wide 3 ft. deep, course SE: Ascend 250 ft. over SE. slope. Top of spur, slopes SE. Descend NE. 'slope: Wash 15 lks. wide 3 ft. deep, course SE.
Ascend 293 ft. over SW.slope over stony mountainous land
Set an iron post 3 ft. long, l in. in diam.12 ins. in
the ground to bedrock, supported in a mound of

stone for t sec: cor.marked on brass can

1926

from which,

28.50

33.50

40.00

Chains A minion 8 ins. in diam. bears 380°E.91 lks. dist., marked 36 BT. A cedar 12 ins. in diam. bears N89°W.49 lks. dist., marked - Sl BT. Top of Poverty Mountain, bears N60°W. and E., thence over 48.00 rolling land. Descend 112 ft. over steep .N. slope . . . Gulch 10001ks. wide 3 ft. deep, course W. 55.20 58.83 Ascend 142 ft. over S.slope

Top of ascent on S.edge of mesa hears NW. and SE.thence over level land on top of mesa.

North edge of mesa, bears E. and W.

Descend 116 ft. over broken stony N.slope. 64.20 74.90 Rocky ravine 100 lks. wide 3 ft. deep, course W. 77.10 Ascend 53 ft. over steep rocky S.slope to
Intersect the cor. of Ts.34 and 35 N. Rs.11 and 12 W.
established by William E Hiester, U.S. Surveyor, 79.00 in 1924 under Group No.122. which is an iron. post 3 ins. in diam. 22 ins. above ground, firmly set in a mound of stone and properly marked on brass cap. and witnessed by four bearing trees, one in each sec. NE., SE., SW., and NW. of cor.

Land, rolling and mountainous. Soil, stony 4 th. rate. Timber, cedar and pinion. Undergrowth, oak and sagebrush.

West boundary of T.34 N., R.12 W.

```
Chains
          From the cor. of Ts.33 and 34 N., Rs.12 and 13 W. established in 1917, by William H Thorn, U.S. Surveyor, under Group No.73 Arizona, which is an
                        iron post 3 ins. in diam.projecting 12 ins.above
                      ground, firmly set, properly marked on brass cap, and witnessed by four bearing trees, one in each sec. NE., SE., SW., and NW. of cor.
            North bet. secs. 31 and 36.
            Descend NW.slope over rolling land through scattering
                         timber.
  4.60
            Wash 20 lks. wide 2 ft. deep, course NE.
            Ascend over SE.slope
 10.00
            Top of spur, slones SE.
          Descend over NE. slope.
 12.00
            Shallow draw 10 lks. wide course SE.
            Shallow ravine 10 lks. wide course NW.

Set an iron post 3 ft. long, 1 in. in diam.26 ins. in the ground for. 2 sec. cor.marked on brass cap
 27.00
 40.00
                                                   1926
                from which,
            A cedar 14 ins. in diam.bears N15°E.54 lks. dist., marked \( \frac{1}{2} \) S31 BT.
            A cedar 8 ins. in diam. bears $27°W.68 lks. dist., marked 1 $36 BT.
 45.00
            Shallow ravine 10 lks. wide course E.
            Ascend slightly over S. slope.
            Top of ridge bears NW. and SE.
 50.00
            Descend slaghtly over ME. slope. Shallow draw 20 lks. wide course SE.
 73.50
            Ascend over SW. slope. in diam., 24ins.

Set an iron post 3 ft. long, 2 ins., in the ground for cor. of secs. 25, 30, 31, and 36. marked on brass cap
 80.00
```

T34N R13W|R12W S 25 S 30 36 S 1926

from which,

A cedar 11 ins. in diam. bears N8°E.263 lks. dist., A cedar 10 ins. in diam. bears \$30 BT.

A cedar 10 ins. in diam. bears \$86 W.94 lks. dist., marked T34N, R13W., 836 BT.

A cedar 20 ins. in diam. bears N8°W.268 lks. dist., marked T34N.,R13W.,S25 BT.

Land, rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion. Undergrowth, sagebrush and cactae.

North bet. secs. 25 and 30. Ascend over S.slove over rolling sandy and stony land,

```
Chains
                     through cedar and pinion timber.
  5.00 .
            Top of spur slopes SE.
            Descend over NE. slope,
Draw 10 1ks. wide course NE.
10.00
            Ascend over SE. slope.
 20.00
            Top of spur slopes E.
            Descend over N. slope.23 ft.
                                         2 ft. deep, course E.
            Wash 100 lks. wide
 30.10
            Ascend Over S. slope.
            Top of spur slopes SE.
 35.00
            Descend over NE. slope.

Set an iron post 3 ft. long, l in. in diam. 26 ins. in the ground for $\frac{1}{2}$ sec. cor., marked on brass cap
 40.00.
                                             s 25 s 30
                                                1926
                 from which,
            A cedar 8 ins. in diam.bears S26°E.172 lks. dist., marked 1 S30 BT.

A cedar 12 ins. in diam. bears S6°W.174 lks. dist., marked 1 S25 BT.

Wash 20 lks.wide 2 ft. deep, course SE.
 41.80
            Ascend 23 ft. over SW.slope.
 70.00
            Top of spur, slopes SE.
            Descend over NE.slope.
Draw 20 lks. wide course NE.,
 79.00
            Ascend over SE.slope.
            Set an iron post 3 ft. long, 2 ins. in diam.24 ins. in the ground for cor. of secs.19,24,25, and 30.
80.00
                        marked on brass cap
                                                T34N
                                           R13W R12W
S 24 S 19
                                              25 S 30
                                              1926
               from which,
           A cedar 4 ins. in diam. bears N60°E.221 lks. dist.,
                               marked BT. only.
           A pinion 14 ins. in diam. bears $17°E.298 lks. dist.,
           marked T34N.,Rl2W.,S30 BT.

A cedar 20 ins. in diam. bears S33°W.2l2 lks. dist.,
marked T34N.,Rl3W.,S25 BT.,

A cedar 8 ins. in diam. bears Nl0°W.222 lks. dist.,
marked T34N.,Rl3W.,S24 BT.
                  Land, rolling.
                  Soil, sandy and stony 3 rd. rate.
                  Timber, cedar and pinion.
                  Undergrowth, sagebrush and cactae.
           North bet. secs. 19 and 24.
           Ascend SE. slope over rolling sandy land through cedar
```

and pinion timber. 5.00 Top of spur slopes SE. Descend over NE. slope. 12.20 Wash course E.

Ascend over S. slope.

· West boundary of T.34 N., R.12 W. Chains. Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for \$\frac{1}{4}\$ sec. cor.marked on brass cap 40.00 1926 from which, A cedar 12 ins. in diam.bears N51°E.154 lks. dist., marked 1 \$19 BT. A cedar 14 ins. in diam. bears N44°W.183 lks. dist., marked = \$24 BT. Top of spur slopes SE. 42.00 Descend over NE. slope Wash 20 lks. wide 2 ft. deep, course SE. 49.70 Ascend 34 ft. over SW. slope Road bears NW. and SE. 54•40 (Top of spur, slopes SE.

Descend 34 ft. over NE. slope.

Wash 20 lks. wide 2 ft. deep, course SE. 55.00 63.30 Ascend over SE. slope. Top of spur slopes SE.; Set an iron post 3 ft. long 2 ins. in diam. 12 ins. in the ground to bedrock supported in a mound of stone for cor. of secs. 80.00 13,18,19, and 24. marked on brass cap T34N R15W R12W S 13 S 18 S 24 S 19 1926 from which; A cedar 12 ins. in diam. bears N732°E.208 lks. dist., marked T34N.,Rl2W.,S18 BT.
A pinion 16 ins. in diam. bears \$43°E.209 lks. dist., marked T34N., R12W., S19 BT. A cedar 10 ins. in diam. bears S1°W. 293 lks. dist., marked T34N.,R13W.,S24 BT.
A cedar 4 ins. in diam. bears N83.W.17 lks. dist., marked BT.only. Land, rolling. · Soil, sandy and stony 3.rd. and 4 th. rate. Timber , cedar and pinion.
Undergrowth, sagebrush and cactae. North bet. secs. 13 and 18. Descend over NE. slope over rolling sandy land through cedar and pinion timber. Draw 15 1ks. wide course SE. 2.50 Ascend over SW. slope. 13.01 Top of ridge bears NW. and SE. Descend 52 ft. over NE. slope. Center of old lake bed about 4.00 chs. in diam. 15.00 Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the 40.00

ground for 4 sec. cor., marked on brass cap

West boundary of T.34 N., R.12 W.

```
Chains
                                            s 13 s 18
                                              1926
               from which,
           A cedar 20 ins. in diam. bears $60°E.157 lks. dist.,
                             marked : $18 BT.
           A cedar 8 ins. in diam. bears $8°W.146 lks. dist.,
          marked + $13 BT.
Wash 20 lks. wide 2 ft. deep, course NE.
 41.50
           Ascend 23 ft. over SE. slope.
           Top of spur slopes E..
 45.00
          Descend 34 ft. over N. slope.
Wash 20 lks, wide 2 ft. deep, course E. Ascend 58 ft. over S. slope.
 52.80
           Top of spur, slopes SE.
 71.00
           Descend over NE. slope.
          Bottom of shallow ravine course SE.
 75.00
          Ascend over SW. slope.
Set an iron post 3 ft. long, 2 ins. in diam.26 ins. in the ground for cor. of secs. 7,12,13, and 18.
 80.00
                      marked on brass cap
                                               T34N
                                          R13W/R12W
                                          S 12 S 7
                                                 s 18
                                          S 13
                                             1926
             from which,
           A cedar 20 ins. in diam. bears N4°E.445 lks. dist., marked T34 N., Rl2W., S7 BT..

A cedar 15 ins. in diam. bears S34°E.109 lks. dist., marked T34N., Rl2W., S18 BT.

A cedar 4 ins. in diam. bears S33°W.48 lks. dist.,
                             marked BT.only.
           A cedar 10 ins. in diam. bears N61°W.114 lks. dist.,
                             marked T34N.,R13W.,S12 BT.
                 Land, rolling.
                 Soil, sandy and stony 3 rd. and 4 th. rate.
                 Timber, cedar and pinion.
                Undergrowth, sagebrush.
           North bet. secs. 7 and 12.
           Ascend SW.slope over rolling stony land, through cedar and
                        pinion timber.
  2.00 Top of ridge bears NE. and SW.
Descend over NW. slope.
20.60 Bottom of draw 20 1ks. wide course NE. thence over rolling
                  E.slone.
  39.00 Road to hidden lake bears NW. and SE.
  40.00 Set an iron post 3 ft. long, 1 in. in diam. 24 ins. in the ground for a sec. cor. marked on brass cap
```

	West boundary of T.34 N., R.12 W.
Chains	from Which
	A cedar 12 ins. in diam. bears S2°E.347 lks. dist., marked 4 S7 BT.
:	A cedar 14 ins. in diam. bears S32°W.310 lks. dist.,
40.50	marked ½ \$12 BT. Bottom of draw 20 lks. wide course NE.
52.00	Ascend over SE.slope. Top of low spur slopes E.
55.00	Descend over N. slope. Bottom of shallow draw 15 lks. wide course E.
70.00	Ascend S. slope. Top of spur, slopes SE.
72.00	Descend over NE. slope. Wash 20 lks. wide 2 ft. deep, course SE.
80.00	Ascend 29 ft. over SW.slope. Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
	the ground for cor. of secs. 1,6,7, and 12. marked on brass cap
	T34N R13W R12W
•	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	1926
	from which,
	A cedar 10 ins. in diam. bears N20°E.114 lks. dist.,
	marked T34N, R12W., S6 BT. A cedar 16 ins. in diam. bears S8°E.118 lks. dist.,
	marked T34N.,Rl2W.,S7 BT. A cedar 10 ins. in diam. bears \$58°W.57 lks. dist.,
	marked T34 N., R13W., S12 BT. A cedar 14 ins. in diam. bears N7°W.115 lks. dist.,
	marked T34N.,R13W.,S1 BT.
, -	Land, rolling. Soil, sandy and stony 3 rd. and 4 th. rate.
,	Timber, cedar and pinion. Undergrowthmsagebrush and cactae
ξ "	
•	North bet. secs. 1 and 6. Ascend SE.slope over rolling sandy land through crdar
12.00	and pinion timber. Top of low spur, slopes SE.
26.00	Descend over NE. slope. Ravine 20 lks. wide course SE.
40.00	Ascend over SW. slope. Set an iron post 3 ft. long, 1 in. in diam.10 ins. in
75.50	the ground to bedrock, supported in a mound of stone for $\frac{1}{2}$ sec. cor. marked on brass cap
	s 1 s 6
	1926
	from which
	A cedar 40 ins. in diam. bears \$35°E.47 lks. dist., marked 4 S6 BT.
	Acedar 12 ins. in diam. bears S64°W 77 lks dist!

Acedar 12 ins. in diam. bears \$64°W.77 lks. dist;,

marked 1 Sl BT.

West boundary of T.34 N., R.12 W.

Chains Top of ridge bears NW. and SE. Descend over NE. slope. 41.00 Bottom of shallow draw 20 lks. wide course NW.from S20°W. 55.00 Ascend over SW.slope. Intersect random N.bdy.of T34N., R12 W.run due west from the orig.cor. of Ts.34 and 35 N., Rs.ll and 12 W. 78.65 as hereinafter described. At this point of intersection, Set an iron post 3 ft. leng, 3 ins. in diam. 26 ins. in the ground for cor. of Ts. 34 and 35 N., Rs. 12 and 13 W. marked on brass cap T 35 N R13W | R12W 36 S 31 s 6 T 4 N

from which,
A cedar 14 ins. in diam.bears N32°E.92 lks. dist.,
marked T35N.,Rl2W.,S31 BT.
A cedar 6 ins. in diam. bears S71°E.56 lks. dist.,
marked T34N.,Rl2W.,S6 BT.
A cedar 30 ins. in diam. bears S25°W.268 lks. dist.,
marked T34N.,Rl3W.,S1 BT.
A cedar 10 ins. in diam. bears.N51°W.103 lks. dist.,
marked T35N.,Rl3W.,S36 BT.

Land, rolling.
Soil, sandy 3 rd. rate.
Timber, cedar and pinion.
Undergrowth, sagebrush and cactae.

.

• \

North boundary of T.34 N., R.12 W.

From the cor. of Ts. 34 and 35 N., Rs. 11 and 12 W. herein-Chains before described, West on a random line along the N.bdy.of T.34 N., R.12 W. setting temp. - sec. and sec.cors. alternately at intervals of 40.00 chs.; and at 478.30 chs.
intersect the west boundary of T.34 N., R.12 Way.
surveyed due.north 478.65 chs.from the cor. of
Ts.33 and 34 N., Rs.12 and 13 W.

At the point of intersection, establish the cor. of Ts. 34 and 35 N., Rs. 12. and 13 W., as hereinbefore describéd... Thence East on true line bet. secs.6 and 31 Descend NE.slope over rolling sandy land through cedar and pinion timber. 1.50 Draw 10 lks. wide course NE. Ascend over NW. slope Top of low spur slopes NW. . 3. 30 Descend over NE. slope. 4.80 Bottom of draw 20 lks. wide, course NE. Ascend over NW. slope. Top of spur slopes NE.

Descend 23 ft. over SE. slope.

Draw 20 lks. wide course NE. 13.30 24.30 Ascend 23 ft. over NW. slope. Top of spur slopes NE. 36.30 Descend 29 ft. over SE.slope.
Set an iron post 3 ft. long, l in. in diam. 12 ins. in the ground to bedrock, supported in a mound of stone **3**8∙30 ← for - sec. cor., marked on brass can $\frac{1}{3}$ $\frac{8}{8}$ $\frac{31}{6}$ from which, A cedar 10 ins.in diam. bears N33°W.42 lks. dist., marked 1 S31 BT.
A pinion 8 ins. in diam.bears S23°W.22 lks. dist., marked \(\frac{1}{4}\) S6 BT.

Wash 20 lks. wide 2 ft. deep, course NE. 47.30 Ascend 46 ft. over NW. slope. Top of ridge bears NE. and SW. 60.30 Descend 57 ft. over SE.slope. Ravine course NE. 76.00 Ascend over NW.slope. Set an iron post 3 ft. long, 2 ins. in diam. 18 ins. in the ground to bedrock, supported in a mound of stone for cor. of secs. 5, 6, 31, and 32. marked 78.30 on brass cap T35N R12W S 31 S 32 s 6 | s 5 T34N 1926 from which,

A cedar 10 ins. in diam.bears N85°E.20 lks. dist.,
marked T35N.,R12W.,S32 BT.

A cedar 12 ins. in diam. bears S23°E.143 lks. dist.,
marked T34N.,R12W.,S5 BT.

A cedar 14 ins. in diam. bears S71°W.99 lks.dist.,
marked T34N.,R12W.,S6 BT.

A cedar 12 ins. in diam. bears N50°W.63 lks. dist.,

marked T35N.,R12W.,S31 BT.

17

North boundary of T.34 N. R.12 W.

Chains. Land, rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion. Undergrowth, sagebrush and cactae. East bet. secs. 5 and 32. Descend SE.slope over rolling sandy land through cedar and pinion timber. Draw 20 lks. wide course NE. 13.00 Ascend over NW.slope. . Top of low spur slopes NE. 15.00 Descend over SE.slope.
Bottom of draw 20 lks. wide course NE. 39.00 Ascend over NW.slope. Set an iron post 3 ft. long, 1 in. in diam. 18 ins. in the ground to bedrock, supported in a mound of stone 40.00 for 🕆 sec. cor.marked on brass cap from which, A cedar 6 ins. in diam. bears N70°E.55 lks. dist., marked 1 S32 BT. A cedar 10 ins. in diam. bears S78°E.88 lks. dist., marked 1 S5 BT. Top of spur slopes NW. 45.00· Descend over NE. slope. Ravine 20 1ks. wide 1 ft. deep, course NE. 53.50 Ascend over NW.slope 29 ft. Top of ridge bears NE. and SW. 75.00 Descend 29 ft. over SE.slope
Set an iron post 3 ft. long, 2 ins. in diam.6 ins. in the
ground to bedrock, supported in a mound of stone 80.00 for cor. of secs.4,5,32, and 33. marked on brass T35N | R1 2W · T34N from which, A cedar 6 ins. in diam. bears N79°E:130 lks. dist., marked T35N.,R12W.,S33 BT. A cedar 8 ins. in diam.bears \$45°E.20 lks. dist., . . . marked T34N.,R12W.,S4 BT. A cedar 6 ins. in diam. bears S68°W.84, lks. dist., marked T34N.,Rl2W.,S5 BT.

A cedar 12 ins. in diam. bears N41°W.88 lks. dist.,
marked T35N.,Rl2W.,S32 BT. Land, rolling mountainous. Soil, sandy and stony 3 rd. and 4 th. rate.

Timber, cedar and pinion. Undergrowth, sagebrush.

18

```
111111
                             North boundary of T.34 N., R.12 W.
Chains
            East bet. secs.4 and 33.
Descend SE.slope over rolling stony mountainous land
                          through cedar and pinion timber.
 5.00
             Ravine course NE.
            Ascend over NW. slope. Top of spur slopes NE.
10.00
            Descend 29 ft. over SE.slope.
Wash 50 lks. wide 2 ft. deep, course NE.
34.00
             Ascend over NW. slope.
            Top of spur slopes N.

Descend 34 ft. over E.slope.

Set an iron post 3 ft. long. 1 in. in diam. 20 ins. in the ground to bedrock, supported in a mound of stone for 1 sec. cor. marked on brass cap
39.00
40.00
                from which,
           A cedar 8 ins. in diam. bears N72°W.75 lks. dist., marked ½ $33 BT.

A cedar 6 ins. in diam. bears $74°W.109 lks. dist., marked ½ $4 BT.
          Wash 20 lks. wide course NE.
50.50
           Ascend 46 ft. over NW. slope.
60.00
           Top of spur slopes NE.
           Descend 58 ft. over SE.slope.
Wash 20 lks. wide 2 ft. deep, course NE.
Ascend over NW.slope
Top of low spur slopes NE.
76.90
78.50,
           Descend over SE.slope.
           Set an iron post 3 ft. long, 2 ins. in diam.24 ins. in the ground for cor. of secs. 3,4,33, and 34.
80.00
                        marked on brass cap
                                                    T35N R12W
S 33 S 34
                                                        T34N
                                                       1926
               from which,
           A cedar 6 ins. in diam. bears N66 E. 150 lks. dist.,
           marked T35N.,R12W.,S34 BT.

A cedar 8 ins. in diam. beard S74°E.281 lks. dist.,
marked T34N.,R12W.,S3 BT.

A cedar 4 ins. in diam. bears S442°W.78 lks. dist.,
           marked T34N.,R12W.,S4 BT. A cedar 10 ins. in diam. bears N18°W.301 lks. dist.,
                            marked T35N.,R12 W.,S33 BT
                  Land, rolling mountainous.
                  Soil, sandy and stony 3.rd. and 4 th. rate.
                  Timber, cedar and pinion.
                  Undergrowth, sagebrush.
```

East bet. secs. 3 and 34.

Descend NE.slope over rolling mountainous land, through cedar and pinion timber, 29 ft.

Road to St.George Utah, bears NW. and E.

Leave road bears W.and SE.

Wash 20 lks. wide 2 ft. deep, course SE.

Ascend over SW.slope.

1 1 4 4

```
North, boundary of T.34 M., R.12 W.
Chains.
30.00
             Top of spur slopes S.
            Descend over E. slope. Wash 50 lks. wide 2 ft. deep, course SW.
31.50
             Ascend 81 ft. over NW. slope.
             Set an iron post 3 ft. long, l in. in diam. 10 ins. in the ground to bedrock, supported in a mound of stone
40.Q0
                           for 🗦 sec. cor., marked on brass cap
              from which,
            A cedar 5 ins. in diam. bears N3°W.53 lks. dist.,
marked \( \frac{1}{2} \) S34 BT.

A cedar 10 ins. in diam. bears S20°E.206 lks. dist.,
marked \( \frac{1}{2} \) S3 BT.

Top of spur, slopes S.

Descend 34 ft. over E. slope.
Wash 20 lks. wide 1 ft. deep, course SE.

Ascend over SW.slope.
 43.00
 59.50
            Top of spur slones SE.

Descend 29 ft. over NE. slope

Set an iron post 3 ft. long, 2 ins. in diam.24 ins. in
the ground for cor. of secs.2,3,34,and 35.marked
 78.00
 00.08
                           on brass cap
                                                    T35N|R12W
$ 34|$ 35
                                                   S 3 | S 2
                                                     T. 34 N.
                                                    <1926
                from which,
            A cedar 20 ins. in diam. bears N82°E.234 lks. dist., marked T35N.,Rl2W.,S35.BT.

A cedar 6 ins. in diam. bears S9°E.62 lks. dist.,
                           marked T34N.,R12W.,S2 BT.
            A cedar 12 ins. in diam. bears S80 % W.125 lks. dist.,
            marked T34N.,R12W.,S3 BT.

A cedar 8 ins. in diam. bears N322°W.84 lks. dist.,
marked T35N.,R12W.,S34 BT.
                 Land, rolling mountainous.
                 Soil, sandy and stony 3 rd. and 4 th. rate.
                 Timber, cedar and pinion.
                 Undergrowth, sagebrush.
            East bet. secs. 2 and 35.

Descend NE.slope over rolling stony mountainous land
                       through cedar and pinion timber.
   • 20
            Draw course S.
            Ascend over W.slope.
            Top of spur slopes S.
 9.20
            Descend 29 ft. over E.slope.
            Wash 20 1ks. wide 10 ft. deep, course SW.
15.50
            Ascend over NW.slope.
Top of spur slopes SE.
Descend 61 ft. over NE.slope
20.00
            Set an iron post 3 ft. long, l in. in diam. 22 ins. in the
40.00
                         ground to bedrock, supported in a mound of stone
```

for 1 sec. cor.marked on brass cap

North, boundary of T.34 N., R.12 W.

	Chains		
		G 75	
		1 S 35 S 2	
		1926	
		1920	
	,	from which,	
		A cedar 8 ins. in diam.bears N15°E.5 lks. dist.,	
		marked 1 S35 BT. A cedar 6 ins. in diam.bears S36°W.57 lks. dist.,	
	•	marked $\frac{1}{4}$ S2 BT.	
		Wash 50 lks. wide 2 ft. deep course SW.	
	75.50	Ascend 279 ft. over NW.slope. Head of wash 20 lks. wide course SW.; continue ascent.to	
	80.00	Set an iron post 3 ft. long, 2 ins. in diam. 26 ins. in	
		the ground for cor. of secs.1,2,35, and 36. marked on brass cap	
	. ^		
	•	T35N R1 2W	
		<u>s 35 s 36</u>	
		S 2. S 1	
	•	T34N	
		1926	
	•	from which;	
		A pinion 10 ins. in diam.bears N34°E.44 lks. dist.,	
		marked T35N., R1 2W., S36 BT.	
		A cedar 12 ins. in diam. bears S28°E.128 lks. dist., marked T34N.,R12W.,S1 BT.	
	·	A pinion 10 ins. in diam. bears \$67°W.30 lks. disk.,	
		marked T34N.,Rl2W.,S2 BT. A pinion 8 ins. in diam. bears N73°W.24 lks. dist.,	
		marked T35N.,Rl2W.,S35 BT.	
		Land, rolling mountainous.	
		Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion.	
	, , ,	Undergrowth, oak, cactae, and sagebrush.	
	,		
		• • • •	
	į,	East het. secs. 1 and 36.	
	-	Ascend 169 ft. over NW.slope over stony mountainous land through cedar and pinion timber.	
	15.00	Top of ridge bears NV. and SE.	
	16.00	Top of bluff 15 ft. high, bears NW. and SE. Descend 251 ft. over NE.slope.	
	25.00	Foot of abrupt descent; descend gradually.	
	40.00	Set an iron post 3 ft. long, 1 in. in diam.14 ins. in the ground to bedrock, supported in a mound of stone	
		for ½ sec. cor.marked on brass cap	
		1 S 36	
	•	$\frac{1}{4} \frac{\text{S} 36}{\text{S} 1}$	
		1926	
		from which,	
		A cedar 8 ins. in diam.bears N75°E.34 lks. dist., marked \(\frac{1}{2}\)'S36 BT.	
		A pinion 6 ins. in dia, bears S29°W.20 lks. dist.,	
	47.84	marked & Sl BT. Wash 50 lks. wide 2 ft. deep, course NW.	
		Ascend 84 ft. over SW. slope.	
	57.00	Top of spur slopes S.	
	i		

		North boundary of T.34 N., R.12 W.
	Chains	
	58.22	Wash 20:1ks. wide l ft. deep, course S.
	63.50	Ascend 69 ft. over W.slope.
	.67.80	Descend 23 ft.over SE.slope. Wash 20 lks. wide 2 ft. deep, course S.
	80.00	Ascend 92 ft. over W.slope to
	00.00	Intersect the cor. of Ts.34 and 35 N., Rs.11 and 12 W. hereinbefore described.
· ,		Land, rolling mountainous.
	* E	Soil, stony 3 rd. and 4 th. rate. Timber, cedar and pinion.
	٠ ،	Undergrowth, oak, cactae, and sage brush.
	~ c	and the second s
•		
.*		
·		
		∪.
		c
		•
		•
		•
		· · · · · · · · · · · · · · · · · · ·

22

```
Chains
                The cor. of secs.1,2,35,and 36 on S.bdy.of Tp. established by William HIThorn,U.S.Surveyor,in 1917 under Group No.73 Arizona; which is an iron post 3 ins. in diam.projecting 12 ins. above.
                               ground, firmly set with brass cap marked
                                                          T34N R1 2W
                                                          S 2 | S 1
                                                             T33N
                                                             1917
                        from which,
              A pinion 12 ins. in diam. bears N74°E.99 lks. dist.,
marked T34N.,Rl2W.,S36 BT.

A cedar 12 ins. in diam. bears S20°E.90 lks. dist.,
marked T33N.,Rl2W.,S1 BT.

A cedar 20 ins. in diam. bears S59°W.147 lks. dist.,
marked T33N.,Rl2W.,S2 BT.

A cedar 10 ins. in diam. bears N76°W 62 lks. dist.
              A cedar 10 ins. in diam. bears N76°W.62 lks. dist., marked T34N.,R12W.,S35 BT.
                 N 0°08 W.bet. secs. 35 and 36.
Over rolling sandy hand through cedar and pinion timber
                                       and undergrowth.
                Wash 10 lks. wide 2 ft. deep course E. Ascend over S. slope.
Top of low spur slopes E.
  2.50
15.00
                 Descend over N. slope.
                Wash 20 1ks. wide 2 ft. deep course SE. Ascend over S.slope. Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
33.70
40.00
                                  the ground for \frac{1}{2} sec. cor.marked on brass cap
                                                        s 35 s 36
                       from which,
               A pinion 14 ins. in diam.bears S14°E.72 lks. dist.,
                                       marked \frac{1}{4} S36 BT.
               A pinion 16 ins. in diam.bears S69°W.63 lks. dist., marked \(\frac{1}{2}\) S35 BT.
               Top of low spur slopes E. Descend over N. slope.
47.00
               Wash 20 lks. wide 3 ft. deep course NE. Ascend over gradual SE. slope.
51.00
               Top of low spur slopes SE. Descend over NE. slope.
70.00
76.00
               Ravine course SE.
               Ascend over SW?slope.24 ft. to
               Top of spur slopes SE.; Set an iron post 3 ft. long 2 ins. in diam. 20 ins. in the ground to bedrock, supported in a mound of stone for cor. of secs.
80.00
                                25,26,35, and 36., marked on brass cap
                                                          T34N | R1 2W
```

\$ 26 | \$ 25 \$ 35 | \$ 36

from which,

A cedar 8 ins. in diam. bears N37°E.35 lks. dist., marked T34N., R12W., S25 BT.

	· Subdivision of T. 74 N., R. 12 N.
Chains	
Oncerns	A cedar 8 ins. in diam. bears S40°E.37 lks. dist.,
	marked T34N., R12W., S36 BT.
	A pinion 14 ins. in diam. bears \$26°W.30 lks. dist.,
	marked T34N, ,R12W, ,S35 BT.
	A cedar 8 ins. in diam, bears N30°W.65 lks. dist.,
	marked T34N., R12W., S26 BT.
	marked 1)4M., Arem., 340 Dr.
	Tond molling
	Land, rolling.
İ	Soil, sandy 3 rd. and 4 th. rate.
	Timber, cedar and pinion.
	Undergrowth, cactae and sagebrush.
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1	N 89°59'E. on a random line bet. secs.25 and 36.
40.00	Set temp. sec. cor.
80.05	Intersect E.bdy.of Tp.2 lks. S.of the cor. of secs.25,30,
	31, and 36. hereinbefore described.
	Thence
	S 89°58 W. on true line bet. secs. 25 and 36.
	Over level sandy land on top of ridge, through cedar and
	pinion timber.
3.00	Leave level land bears N. and S.; Enter rolling land.
	Descend over W.slope of ridge.
9.06	Bottom of draw course SW.
	Ascend over SE. slone
.13.06	Top of spur slopes SW.
	Descend over W.slope.
3 6•.50,	Road to St. George Utah bears NW. and SE.
36.56	
·)0•)0.	Enter flatitif or a tracelos.
40.03	Set an iron post 3 ft. long, 1 in. in diam.22 ins. in
40.00	the ground to bedrock, supported in a mound of
	stone for \$ sec. cor., mkd. on brass cap,
1	brond tot it door out illinoi dii biass cap,
	Stone Lot & Good out Minner on Diass cap,
	$\frac{1}{4} \frac{\mathbf{S} \ 25}{\mathbf{S} \ 36}$
	s 25 s 36
	• s 25 s 36 1926
	s 25 s 36
	$\frac{1}{4} \frac{\mathbf{S} \ 25}{\mathbf{S} \ 36}$ 1926 from which,
	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. 1 S25 BT.
	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. 1 S25 BT.
	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. ½ S25 BT. A cedar 6 ins. in diam. bears S44½°W.1277 lks. dist.,
c	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. ½ S25 BT. A cedar 6 ins. in diam. bears S44½°W.1277 lks. dist., marked. ½ S36. BT.
c	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. ½ S25 BT. A cedar 6 ins. in diam. bears S44½°W.1277 lks. dist., marked. ½ S36. BT. Top of low spur slopes S.
50.06	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. 525 BT. A cedar 6 ins. in diam. bears S44½°W.1277 lks. dist., marked. 536.BT. Top of low spur slopes S. Descend over W. slope
c	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. ½ S25 BT. A cedar 6 ins. in diam. bears S44½°W.1277 lks. dist., marked. ½ S36. BT. Top of low spur slopes S. Descend over W. slope Wash 20 lks. wide 2 ft. deep course SE.; Leave timber
50.06	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. ½ S25 BT. A cedar 6 ins. in diam. bears S44½°W.1277 lks. dist., marked. ½ S36. BT. Top of low spur slopes S. Descend over W. slope Wash 20 lks. wide 2 ft. deep course SE.; Leave timber bears NW. and SE. Lave flat:
50.06 c 57.56c	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. ½ S25 BT. A cedar 6 ins. in diam. bears S44½°W.1277 lks. dist., marked. ½ S36. BT. Top of low spur slopes S.: Descend over W. slope Wash. 20 lks. wide 2 ft. deep course SE.; Leave timber bears NW. and SE. Lave flst. Ascend 80 ft. over NE. slope.
50.06 · 57.56 · 58.06 ·	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. ½ S25 BT. A cedar 6 ins. in diam. bears S44½°W.1277 lks. dist., marked. ½ S36. BT. Top of low spur slopes S. Descend over W. slope Wash. 20 lks. wide 2 ft. deep course SE.; Leave timber bears NW. and SE. Lave flst. Ascend 80 ft. over NE. slope. Enter timber bears N. and S.
50.06 c 57.56c	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. ½ S25 BT. A cedar 6 ins. in diam. bears S44½°W.1277 lks. dist., marked. ½ S36. BT. Top of low spur slopes S.: Descend over W. slope Wash. 20 lks. wide 2 ft. deep course SE.; Leave timber bears NW. and SE. Lave flst. Ascend 80 ft. over NE. slope.
50.06 · 57.56 · 58.06 ·	from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. \$\frac{1}{2}\$ S25 BT. A cedar 6 ins. in diam. bears \$44\frac{1}{2}\$\cap\$W.1277 lks. dist., marked. \$\frac{1}{2}\$ \$36. BT. Top of low spur slopes \$\frac{1}{2}\$. Descend over W. slope Wash. 20 lks. wide 2 ft. deep course \$\frac{1}{2}\$. Leave timber bears NW. and \$\frac{1}{2}\$ S25 BT. Ascend 80 ft. over NE. slope. Enter timber bears N. and S. The cor. of secs. 25, 26, 35, and 36.
50.06 · 57.56 · 58.06 ·	from which, A cedar 14 ins. in diam. bears N479W.434 lks. dist., marked. \$\frac{1}{2}\$ S25 BT. A cedar 6 ins. in diam. bears \$44\frac{1}{2}\$ W.1277 lks. dist., marked. \$\frac{1}{2}\$ \$36. BT. Top of low spur slopes \$S. Descend over W. slope Wash 20 lks. wide 2 ft. deep course \$E.; Leave timber bears NW. and \$E. Lave flat. Ascend 80 ft. over NE. slope. Enter timber bears N. and S. The cor. of secs. 25, 26, 35, and 36. Land, level and rolling.
50.06 · 57.56 · 58.06 ·	## S 25 S 36 1926 S 25 S 36 S 25 S 36 S 25 S 26 S 26 S 26 S 27 S 27 S 27 S 25 S 26 S 26 S 26 S 27 S 26 S 27 S 26 S 26 S 27 S 26 S 26 S 27 S 26 S 25 S 25 S 26 S 25 S 26 S 26 S 27 S 26 S
50.06 · 57.56 · 58.06 ·	## S 25 S 36 1926 S 25 S 36 S 25 S 36 S 25 S 26 S 27 S 26 S
50.06 · 57.56 · 58.06 ·	## S 25 S 36 1926 S 25 S 36 S 25 S 36 S 25 S 26 S 26 S 26 S 27 S 27 S 27 S 25 S 26 S 26 S 26 S 27 S 26 S 27 S 26 S 26 S 27 S 26 S 26 S 27 S 26 S 25 S 25 S 26 S 25 S 26 S 26 S 27 S 26 S
50.06 · 57.56 · 58.06 ·	## S 25 S 36 1926 S 25 S 36 S 25 S 36 S 25 S 26 S 27 S 26 S
50.06 · 57.56 · 58.06 ·	## S 25 S 36 1926 S 25 S 36 S 25 S 36 S 25 S 26 S 27 S 26 S
50.06 · 57.56 · 58.06 ·	## S 25 S 36 1926 S 25 S 36 S 25 S 36 S 25 S 26 S 27 S 26 S
50.06 · 57.56 · 58.06 ·	## S 25 S 36 1926 S 25 S 36 S 25 S 36 S 25 S 26 S 27 S 26 S
50.06 · 57.56 · 58.06 ·	S 25 S 36 1926 from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. \$\frac{1}{2}\$ S25 BT. A cedar 6 ins. in diam. bears \$44\frac{1}{2}\$ PW.1277 lks. dist., marked. \$\frac{1}{2}\$ \$\frac{1}{2}\$ S36. BT. Top of low spur slopes \$\frac{1}{2}\$. Descend over W. slope Wash 20 lks. wide 2 ft. deep course \$\frac{1}{2}\$. Leave timber bears \frac{1}{2}\$ NW. and \$\frac{1}{2}\$ S. Ascend 80 ft. over Ne. slope. Enter timber bears N. and S. The cor. of secs.25,26,35,and 36. Land, level and rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion. Undergrowth, sage and buckbrush.
50.06 · 57.56 · 58.06 ·	S 25 S 36 1926 from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. \$\frac{1}{2}\$ S25 BT. A cedar 6 ins. in diam. bears \$\frac{1}{2}\$ PW.1277 lks. dist., marked. \$\frac{1}{2}\$ S36. BT. Top of low spur slopes \$\frac{1}{2}\$ S25. Descend over W. slope Wash 20 lks. wide 2 ft. deep course \$\frac{1}{2}\$ E.; Leave timber bears NW. and \$\frac{1}{2}\$ Nz. and \$\frac{1}{2}\$. Ascend 80 ft. over NE. slope. Enter timber bears N. and \$\frac{1}{2}\$. The cor. of secs.25,26,35,and 36. Land, level and rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion. Undergrowth, sage and buckbrush.
50.06 · 57.56 · 58.06 ·	# S 25 S 36 1926 from which, A cedar 14 ins. in diam. bears N479W.434 lks. dist., marked. \$\frac{1}{2}\$ S25 BT. A cedar 6 ins. in diam. bears \$\frac{1}{2}\$ S44\$ W.1277 lks. dist., marked. \$\frac{1}{2}\$ S36. BT. Top of low spur slopes \$\frac{1}{2}\$. Descend over W. slope Wash 20 lks. wide 2 ft. deep course \$\frac{1}{2}\$. Ascend 80 ft. over NE. slope. Enter timber bears N. and S. The cor. of secs.25,26,35,and 36. Land, level and rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion. Undergrowth, sage and buckbrush. N 0°08 W. bet. secs. 25 and 26. Descend 29 ft. over NE. slope over rolling sandy land,
50.06 57.56 58.06 80.06	# S 25 S 36 1926 from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. \$ S25 BT. A cedar 6 ins. in diam. bears \$44½°W.1277 lks. dist., marked. \$ \$36.BT. Top of low spur slopes S. Descend over W. slope Wash 20 lks. wide 2 ft. deep course SE.; Leave timber bears NW. and SE. Leave flat. Ascend 80 ft. over NE. slope. Enter timber bears N. and S. The cor. of secs.25,26,35,and 36. Land, level and rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion. Undergrowth, sage and buckbrush. N 0°08'W. bet. secs. 25 and 26. Descend 29 ft. over NE. slope over rolling sandy land, through cedar and pinion timber and undergrowth.
50.06 · 57.56 · 58.06 ·	# S 25 S 36 1926 from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. \$ S25 BT. A cedar 6 ins. in diam. bears \$44\frac{1}{2}^{2}\$W.1277 lks. dist., marked. \$ \$36.BT. Top of low spur slopes S. Descend over W. slope Wash 20 lks. wide 2 ft. deep course SE.; Leave timber bears NW. and SE. Leave flat. Ascend 80 ft. over NE. slope. Enter timber bears N. and S. The cor. of secs. 25, 26, 35, and 36. Land, level and rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion. Undergrowth, sage and buckbrush. N 0°08'W. bet. secs. 25 and 26. Descend 29 ft. over NE. slope over rolling sandy land, through cedar and pinion timber and undergrowth. Ravine course SE.
50.06 57.56 58.06 80.06	Is a second over NE. slope over rolling sandy land, through cedar and pinion timber and undergrowth. Ravine course SE. Ascend over SW.slope.
50.06 57.56 58.06 80.06	# S 25 S 36 1926 from which, A cedar 14 ins. in diam. bears N47°W.434 lks. dist., marked. \$ S25 BT. A cedar 6 ins. in diam. bears \$44\frac{1}{2}^{2}\$W.1277 lks. dist., marked. \$ \$36.BT. Top of low spur slopes S. Descend over W. slope Wash 20 lks. wide 2 ft. deep course SE.; Leave timber bears NW. and SE. Leave flat. Ascend 80 ft. over NE. slope. Enter timber bears N. and S. The cor. of secs. 25, 26, 35, and 36. Land, level and rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion. Undergrowth, sage and buckbrush. N 0°08'W. bet. secs. 25 and 26. Descend 29 ft. over NE. slope over rolling sandy land, through cedar and pinion timber and undergrowth. Ravine course SE.

24

Thence

. Subdivision of T.34 N.; R.12 W.

```
Chains
            Descend over NW. slope.
            Wash 50 lks. wide 4 ft. deen course NE.
 39.50
            Ascend over SE. slope.
            Set an iron post 3 ft. long; l in. in diam.18 ins. in the ground to bedrock; supported in a mound of stone
 40.00
                           for 1 sec. cor.marked on brass cap
                                                   1926
                 from which,
            A cedar 12 ins. in diam. bears N23°E.398 lks. dist., marked ½ 525 BT.

A cedar 8 ins. in diam. bears N24°W.277 lks. dist.,
                               marked + S26 BT.
            Top of spur slopes E.
50.00
            Descend over N. slope.
            Wash 15 lks. wide 2 ft. deep course NE. Ascend over SE. slope.
Top of spur slopes NE.
54.70
63.00
            Descend over NW. slope.
67.00
            Bottom of draw course NE.
            Ascend over SE. slope. Top of spur slopes NE.
75.00
            Descend over NW. slope.
            Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in the ground for cor. of secs. 23, 24, 25, and 26.
80.00
                         marked on brass cap
                                                  T34N | R1 2W
                                                  S 23 S 24
                                                  s 26 s 25
                                                    1926.
                 from which,
            A cedar 18 ins. in diam. bears N40°E.519 lks. dist., marked T34N.,Rl2W.,S24 BT.

A cedar 20 ins. in diam. bears S83°E.74 lks. dist., marked T34N.,Rl2W.,S25 BT.

A cedar 12 ins. in diam. bears S8°W.248 lks. dist.,
            marked T34N.,Rl2W.,S26 BT.
A cedar 24 ins. in diam. bears N40°W.230 lks. dist.,
                             marked T34N.,R12W.,S23,BT.
                Land, rolling.
                Soil sandy and stony 3 rd. and 4 th. rate. Timber. cedar and pinion.
                Undergrowth., sagebrush.
            N 89°58'E. on a random line bet. secs.24 and 25. Set temp. 1 sec. cor. Intersect E. bdy. of mp. 3 lks. S. of the cor. of secs.19,
 40.00
                          24,25, and 30.hereinbefore described.
```

S 89°57'W. on true line bet. secs. 24 and 25. Descend along NW.slope over rolling stony mountainous. land, through cedar and pinion timber

```
Chains
                      Bottom of draw course SE.
   12.14
                       Ascend over ME. slope. Top of spur slopes SW.
   16.14
                       Descend 29 ft. over NW.slope. Wash 50 lks. wide 2 ft. doep course NW.
   19.14
                       Ascend over NI. slope.
                       Top of spur slopes NE.
   24.14
                       Descend over W. slope.
   26.14
                       Shallow ravine course NE.
                       Ascend over SE. slope.
                       Top of low snur slopes NE.
   30.14
                       Descend over NW. slope.
                       Bottom of draw course NH.
   33.14
                       Ascend over SE. slope.
                       Top of spur sloves NE.
   35.14
                       Descend over MW. slope.
Set an iron post 3 ft. long; l in. in diam. 20 ins. in the
coground for ground for gro
   40.07
                                                                                                     S 24
                                                                                                     S 25
                                                                                                     1926
                             from which,
                       A cedar 6 ins. in diar. hears N12°E.328 lks. dist.,
                       marked 1 S24 ST.

A cedar 10 ins. in diam. bears S12°E.338 lks. dist.,
marked 1 S25 BT.

Wash 30 lks. wide 4 ft. deep course NE.

Ascend over SE. slope.
53.14
59.64
68.54 *
70.14
                       Road to Hurricane Valley bears N. and S.
                        A branch of the Hurricane Valleyroad bears NW. and SE.
                       Draw course NE. Ascend over SE. slope.
                        Top of low spur slopes NE.
79.14
                        Descend over NW.slope.
80.14
                        The cor. of secs. 23, 24, 25, and 26.
                                         Land, rolling.
Soil, sandy 3 rd. and 4 th. rate.
                                          Timber, cedar and pinion.
                                         Undergrowth, sagebrush.
                       N 0°081W. bet. secs.23 and 24. Descend slightly over NE. slope over rolling sandy land
                       through cedar and pinion timber. Wash 20 lks. wide 3 ft. deep course NE. Road from Hurricane Valley bears NW. and SE.
   •50
5•50
                       Ascend gradually over S. slope. Top of ridge bears NV. and SE. Descend over NE. slope.
10.00
                       Road from Hurricane Valley bears NV. and SE.
25.00
30.00
                       Wash 50 lks. wide course NE.
                       Ascend over SE.slope.
34•50
                       Road from Hurricane Valley bears NW. and SE.
                       Set an iron post 3 ft. long, 1 in. in diam. 24 ins. in the ground for 4 sec. cor., marked on brass cap.
40.00
                                                                                           S 23 S 24
                                                                                                 1926
```

from which

Subdivision of T.34 N., R.12 W.

	budution of 10 th 14 14 15 16 16 16
Chains	
	A cedar 8 ins. in diam. bears N8°E.120 lks. dist.,
	marked & S24 BT. A cedar 24 ins. in diam. bears N48 W.97 lks. dist., marked & S23 BT.
42.00	Top of spur slopes SE. Descend over NE. slope.
45.00	Wash 50 lks. wide course SE.
52.00 _%	Ascend over SW. slope. Top of spur slopes SE.
60.65	Descend over NE.slope. Wash 50 lks. wide 2 ft. deep course SE.
65.00	Ascend over SW. slope. Top of spur slopes SW.
66.50	Descend over NW. slope. Ravine 20 lks. wide 2 ft. deep course SW.
80.00	Ascend over SE. slope. Set an iron post 3 ft. long, 2 ins. in diam. 24 ins. in
	the ground for cor. of secs.13,14,23, and 24.marked on brass cap
·	T34N R1 2W S 14 S 13
	S 23 S 24
	1926
•	from which,
	A cedar 8 ins. in diam. bears N28°E.143 lks. dist., marked T34N., R12W., S13 BT.
	A cedar 12 ins. in diam. bears S60°E.334 lks. dist.,
	marked T34N.,R12W.,S24 BT: A cedar 8 ins. in diam. bears \$69°W.760 lks. dist.,
-	marked T34N.,Rl2W.,S23 BT. A cedar 12 ins. in diam. bears N23°W.229 lks. dust., marked T34N.,Rl2W.;S14 BT.
	Land, rolling. Soil, sandy 4 th.rate. ' ' Timber, cedar and pinion. Undergrowth, sagebrush. '
	N 89°57'E. on a random line bet. secs.13 and 24.
40.00	Set temp. sec. cor. Intersect E. bdy.of Tp.5 lks. N.of the cor. of secs.13,18,
00014	19, and 24. hereinbefore described. Thence
	S 89°59'W. on true line bet. secs. 13 and 24. Ascend SE.slope over rolling sandy land, through cedar and
1.14	pinion timber. Top of spur slopes NE.
19.84	Descend over NW. slope. Wash 50 lks. wide 2 ft. deep, course NE.
25.14	Ascend23 ft. over NE. slope. Top of spur slopes SE.
35.14	Descend over SW. slope. Wash 50 lks. wide 2 ft. deep course SE.
	Ascend over NE. slope.
40.07	Set an iron post 3 ft. long, 1 in. in diam.12 ins. in the ground to bedrock, supported in a mound of stone for 2 set cor.marked on brass can
	$\frac{1}{4} \frac{\text{S } 13}{\text{S } 24}$
	1926
	from which

```
Chains
          A cedar 8 ins. in diam. bears N23°W.73 lks. dist., marked - S13 BT.
          A cedar 10 ins. in diam. bears S37°W.115 ]ks. dist.,
                        marked 1 S24 BT.
          Top of spur slopes SE.
 55.14
          Descend over SW. slope.
          Bottom of draw 20 lks. wide course SE.
 62.14
          Ascend over NE. slope.
 63.64
          Top of spur slopes NE.
          Descend over IW. slope.
         Bottom of draw 50 lks. wide course NE. Ascend over SE. slope.
Top of spur slopes SE.
 65.14
          Descend over SW. slope.
 80.14
         The cor. of secs. 13,14,23, and 24.
                   Land, rolling.
                    Soil, sandy 4 th. rate.
Timber, cedar and pinion.
                    Undergrowth, sagebrush and cactae.
          N 0°08 W. bet.secs.13 and 14.
Ascend SW.slope over rolling sandy land through cedar
                  and pinion timber.
          Top of ridge bears NW. and SE:
 ið€ò€
          Descend over NE. slope.
Wash 15 lks. wide 1 ft. deep course NE.
 20.00
          Ascend over SE. slope.
Top of ridge bears NW. and NE.
 30.00
          Descend over NE. slope.
          Wash 10 lks. wide 2 ft. deep course NE.
 35.00
          Ascend over SE. slope.
          Top of small spur slopes E.

Descend over N. slope.

Set an iron post 3 ft. long, 1 in. in diam. 24 ins.in the
 39.00
 40.00
                       ground for 1 sed. cor. marked on brass cap
                                           s 14 s 13
                                             1926
               from which,
           A cedar 20 ins. in diam.bears S2°E.53 lks. dist., marked $ S13 BT.

A pinion 14 ins. in diam.bears N75°W.70 lks. dist., marked $ S14 BT.

Wash 20 lks. wide 2 ft. deep course SE.
44.50
           Ascend 47 ft. over SW.slope.
           Top of spur slopes E.
57.00
           Descend over N. slope. Wash 20 lks. wide 2 ft. deep course NE.
62.00
           Ascend over SE. slope
           Top of spur slopes NE.
67.00
           Descend 29 ft. over NW. slope
Wash 20 lks. wide 2 ft. deep course NE.
 73.00
           Ascend over SE.slope
Top of ridge bears NE. and SW.
 79.00
           Descend slightly
           Set an iron post 3 ft. long 2 ins. in diam.12 ins. in. the ground to bedrock, supported in a mound of
 80.00
                     stone for cor. of secs.11,12,13, and 14. marked on
```

brass cap

	Subdivision of T.34 N., R.12 W.	
Chains		==
	T34N R12W . S 11 S 12	
e ~	s 14 s 13	
	1926	
	from which,	
	A cedar 14 ins. in diam. bears N37°E.136 lks. dist. marked T34N.,R12W.,S12 BT.	
	A cedar 4 ins. in diam. bears \$20°E.142 lks. dist., marked BT. onlyl. 2	
	A cedar 24 ins. in diam. bears \$76°W.250 lks. dist., marked T34N., R12W., S14 BT.	
	A medar 4 ins. in diam:bears N25°W.246 lks. dist., marked T34N.,Rl2W.,Sll BT.	
	Land, rolling. Soil, sandy 4 th. rate. Timber, cedar and pinion. Undergrowth, cactae and sagebrush.	
40.00	N 89°59'E, on a random line bet. secs.12 and 13.	
40.00 80.12	Set temp. sec. cor. Intersect E.bdy.of To.121ks. N.of the cgr. of secs.7,12, 13, mad 18, hereinbefore described.	
	Thence N 89°56'W.on true line bet. secs.12 and 13. Ascend 29 ft. over NE.slope over rolling sandy land, through cedar and pinion timber.	
11.12	Top of spur slopes NW.	
27.12	Descend 57 ft. over SW. slope. Wash 20 lks. wide 2 ft: deep course NW.	
28.62	Ascend72 ft. over NE. slope: Top of spur slopes NW:	
29.12	Descend over SW. slope. Wash 20 lks. wide l ft. deep, course NE.	
38.12	Ascend 72 ft. over SE. slope. Top of spur slopes NE.	
40.06	Descend 25 ft. over NW.slope. Set an iron post 3 ft. long 1 in. in diam.12 ins. in the	
4000	ground to bedrock, supported in a mound of stone for a sec. cor., marked on brass cap	
	e le	
	5 12 5 13	
. ,	. 1926	
	from which,	
	A cedar 12 ins. in diam. bears N29°E.70 lks. dist., marked 1 S12 BT.	
	A cedar 14 ins. in diam.bears \$83°E.46 lks. dist., marked \$ \$13 BT.	
42 .2 8	Wash 50 lks. wide 2 ft. deep course NE. Ascend 68 ft. over SE.slope.	
55.12	Top of spur slopes NE. Descend over NW. slope.	
59.12	Bottom of draw 20 lks. wide course NE.	
63.12 .	Ascend over SE. slope. Top of low spur slopes NE.	
66.12	Descend over NW. slope. Wash 50 lks. wide 2 ft. deep course NE. Ascend 66 ft. over SE.slope	

```
Chains
80.12 \cdot | The cor. of secs.11,12,13, and 14.
                   Land, rolling and mountainous.
                   Soil, sandy and stony 3 rd. and 4 th. rate.
                   Timber, cedar and pinion.
                   Undergrowth, sage and buckbrush.
            N 0°08'W. bet. secs. ll and l2.
Descend 67 ft. over NW.slope over rolling mountainous land
                        through cedar and pinion timber.
 10.35
            Wash 20 lks. wide course NW.
            Ascend slightly over SW.slope.
Top.of spur slopes NW.
Descend 39 ft. over NE.slope.
Wash 15 lks. wide 1 ft. deep course NE.
Ascend 17 ft. over SE.slope.
 11.00
 16.60
            Top of spur slopes E. Descend 50 ft. over N. slope
 22.50
 26.80
            Same wash 20 lks. wide 2 ft. deep course
            Ascend SW.slope.
            Top of spur slopes "...
Descend 74 ft. over NW.slope.
Same wash 15 lks. wide course NE.
Ascend 6 ft. over SE. slope.
 28.50
 34.00
 36.00
            Top of spur slopes E.
            Descend over N. slope.64 ft.

Same ravine 20 lks. wide course NW.

Ascend 58 ft. over SW., slope.

Top of steep ascent; ascend gradually.
 37.35
 39•50
            Set an iron post 3 ft. long, 1 in. in diam.26 ins.in the ground for \frac{1}{4} sec. cor..marked on brass cap
 40.00
                                                  S 11 | S 12
                                                    _1926
                    from which,
            A cedar 10 ins. in diam. bears S44°E.223 lks. dist., marked \(\frac{1}{2}\) S12 BT.
            A cedar 20 ins. in diam.bears N51°W.448 lks. dist.,
                            marked 🗦 Sll BT.
            Top of spur slopes N. Descend 34 ft. along top of spur. Leave top of spur bears NE.
 45.00
 50.00
            Descend 207 ft. over NW.slope into the Parashont Wash. Bottom of the Parashont Wash 50 lks. wide course E.
 58.50
            Ascend 57 ft. over broken S.slope.
Top of spur, slopes SE.
Descend 45 ft. over NE.slope.
Wash 20 lks. wide course SE., thence in bottom of same
 65.00
 71.00
 73.00
            Leave wash, course SE. from NE.
            Ascend 65 ft. over SE. slope to
Set an iron post 3 ft. long, 2 ins. in diam.with stone
marked with a cross (x) at base 10 ins. in the
 00.08
                           ground to bedrock, supported in a mound of stone
                           for cor. of secs. 1,2,11, and 12. marked on brass
                                                        T34N | R1 2W
                                                        S 2 | S 1
                                                        S 11 | S 12
```

1926

from which

30

```
Chains
            A cedar 12 ins. in diam, bears N43°W.380 lks. dist., marked T34N.,R12W.,S2 BT.
            No other bearing trees available.
                     Land, mountainous.
                     Soil, stony 4 th. rate. Timber, cedar and pinton.
                     Undergrowth, sagebrush.
             S 89°56'E, on a random line bet. secs.l and 12
Set temm. sec. cor.
Intersect E. bdy.of Tp.at the cor. of secs.1,6,7,and.12.
 40.00
80.20
                           hereinbefore described.
            N 89°56'W.on true line bet. secs.1 and 12.

Descend SW.slope over stony mountainous land through cedar and pinion timber.
            Road bears NE. and SW.
   7.70
 14.00
            Wash course SW.
            Ascend over SE. slope 52 ft.
            Top of spur slopes S. Descend 101 ft. over W. slope.
 17.59
            Same road bears NW. and SE.
  36.10
  37.10
            Wash 20 lks. wide course SE.
            Ascend 20 ft. over NE. slope.
Set an iron post 3 ft. long. l.in. in diam. 16 ins. in the ground to bedrock, supported in a mound of stone
  40.10
                          for 1 sec. cor.marked on brass cap
                                               1 S 1
S 12
                                                  1926
                    from which,
            A pinion 10 ins. in diam. bears N6°W.168 lks. dist. marked - S1 BT.
            A cedar 12 ins. in diam.bears $68°E.89 lks. dist., marked 2 $12 BT.
            Top of spur slopes SE.

Descend 31 ft. over SW.slope.

Wash 20 lks. wide course SE.
 48.70
 52.00 °
            Ascend 31 ft. over NE. slope.
Top of spur slopes S.
Descend 29 ft. over W. slope.
61.89
 67.10
            Wash course SE.
             Ascend 62 ft. over NE. slope.
            Top of spur slopes SW.
Descend 34 ft. over NW. slope.
Wash 20 lks. wide course SW.
 71.70 .
 77.20
             Ascend 28 ft. over SE.slope to
 80.20 🕆
            The cor. of secs.1,2,11 and 12.
                    Land, mountainous.
                    Soil, stony 4 th. rate. Timber, cedar and pinion.
                    Undergrowth, sagebrush and cactae.
            N 0°08'W. or a random line bet. secs.1 and 2. Set temp. sec. cor.
 40.00
78.85
             Intersect M. bdy. of Tp.5 lks. W. of the cor. of secs.
```

Chains 1,2,35, and 36 hereinbefore described. Thence S 0.06 E. of true line bet. secs. 1. and 2. Ascend NW. slope over rolling mountainous land, through cedar and pinion timber. 4.15 Top of spur slopes SW... Descend 86 ft. over SE.slope. Wash 10 lks. wide course SW. Ascend 8 ft. over NW. slope. 12.55 Top of spur ,slopes Sw.
Descend 166 ft. over SE.slope. 14.05 Wash 10 lks. wide 5 ft. deep course. SW.

Ascend 31 ft. over NW. slope

Set an iron post 3 ft. long, 1 in. in diam.16 ins. in the ground to bedrock, supported in a mound of stone 35 • 25 38.85 for 1 sec. cor.marked on brass cap ∪4 -19**2**6 from which, A cedar 6 ins. in diam. bears N69°E.57 lks. dist., marked 4 S1 BT. A cedar 6 ins. in diam. hears N732°W.155 lks. dist., marked 52 BT. 46.85 Road to Parashont Valley bears NW. and SE. Top of spur slopes SW. Descend 59 ft. over SE. slope. 52.85 69.05 Wash course SW. Ascend over NW. slope. 70.85 Point of spur slopes SW: Descend over SE. slope. Same-wash course SE. . **7**3.85. Ascend over NE. slone. 75.85 Tope of spur slones SE. Descend over SW. slope. 14 ft. to The cor. of secs.1,2,11, and 12. 78.85 Land, mountainous, Soil, stony 4 th. rate. Timber, cedar and pinion. Undergrowth, sagebrush and cactae.

From the cor. of secs. 2,3,34, and 35 on S.bdy. of Tp., established by William H. Thorn, U.S. Surveyor, in 1917 under Group No. 73 Arizona, which is an iron post 2 ins. in diam. 28 ins. above ground, firmly set in a mound of stone with brass cap marked

T34N R12W S 34 S35 S 3 S 2 T.335 N. 1917

from which,

A cedar 20 ins. in diam. bears N70°E.78 lks. dist., marked T34N.,R12W.,S35 BT.

A cedar 14 ins. in diam. bears S62°E.125 lks. dist.

A cedar 14 ins. in diam. bears \$62°E.125 lks. dist., marked T33N., R12W., S2 BT.

Chains A cedar 30 ins. in diam. bears \$76°W.87 lks. dist., marked T33N.,R12W.,S3 BT. A cedar 30 ins. in diam. bears N62°W.125 lks. dist., marked T34N.,Rl2W.,S34 BT. Thence N 0°09'W.on true line bet. secs. 34 and 35. Ascend over SW.slope over. mountainous land, through cedar and pinion timber 20.00 Top of spur slopes SE. Descend over NE. slope. Wash 10 lks. wide course. SE. 24.00 Ascend 23 ft. over SW.slope.
Top of low ridge bears E. and W.; Set an iron post 3 ft.
long, 1 in. in diam.12 ins. in the ground to. 40.00 bedrock, supported in a mound of stone for \frac{1}{2} sec. cor.marked on brass cap. from which, A pinion 8 ins. in diam. bears \$47°E.61 lks. dist., marked ½ \$35 BT.

A cedar 20 ihs.in diam. bears \$78°W,16 lks. dist., marked ½ \$34 BT, 61.00 Top of low ridge bears NE. and SW. Descend over NW. slope. 66.00 Wash 20 lks. wide course SW. Ascend 23 ft. over SE.slope. Top of low spur slopes NE, 70.00 Descend 58 ft. over NW. slope. Set an iron post 3 ft. long, 2 ins. in diam, 12 ins. in the ground to bedrock, supported in a mound of stone for cor. of secs. 25, 27, 34, and 35, marked on 00.08 brass cap T34N R12W S 27 \$ 26 from which, A cedar 20 ins. in diam. bears N25°E.178 lks. dist., marked T34N', R12W.; S26 BT.

A cedar 14 ins. in diam. bears S23°E.96 lks. dist., marked T34N., R12W., S35 BT.

A cedar 40 ins. in diam. bears S53°W:102 lks. dist., marked T34N|, R12W., S34 BT.

A cedar 6 ins. in diam. bears N49°W.24 lks. dist., marked T34N., R12W., S27 BT. Land, rolling mountainous. Soil, stony 4 th. rate. . Timber, cedar and pinion. Undergrowth, sagebrush.

		54041V151011 01 1.5/4 1V., 11.12 W.
	Chains	
	40.00 79.96	Set temp. sec. cor. Intersect N. and S. line 12 lks. N. of the cor. of secs. 25, 26, 35, and 36.
	•	Thence N 89°56'W.on true line bet. secs. 26 and 35. Ascend 159 ft. over E.slope over stony mountainous land
	14.96	through cedar and pinion timber. Top of ridge bears NE. and SW.
	25.96	Descend 23 ft. over SW.slope. Head of wash 20 lks. wide 1 ft. deep course NW.
	33.96	Ascend over NE. slope. Top of spur slopes NW.
	38.99	Descend 46 ft. over SW.slope. Wash 50 lks. wide 2 ft. deep course N.
	3 9•98	Ascend 16 ft. over E. slope. Set an iron post 3 ft. long, 1 in. in diam.l in.in the ground to bedrock, supported in a mound of stone for \(\frac{1}{4} \) sec. cor.marked on brass cap
	. ,	
	,	1 S 26 S 35
	,	1926
		from which,
		A cedar 8 ins. in diam. bears N75°E.43 lks. dist., marked \(\frac{1}{2} \) S26 BT.
		A cedar 10 ins. in diam. hears S62°E.55, lks. dist., marked \(\frac{1}{2}\) S35 BT.
		Note; This cor.falls on top of spur, slopes N. Descend 102 ft. over S.slope.
	49.36	Wash 50 lks. wide 2 ft. deep course N. Ascend 160 ft. over E. slope.
	58.96 79.96	Top of spur slopes N. Descend 77 ft. over W. slope. The cor. of secs.26,27,34,and 35
	,	Land, rolling mountainous.
		Soil, stony 4 th. rate. Timber, cedar and pinion. Undergrowth, cactae, buckbrush and sage.
		N 0°08:W.bet. secs. 26 and 27. Descend 18 ft. over NW. slope over stony mountainous land through cedar and pinion timber.
	3•99 -	Wash 50 lks. wide 2 ft. deep course NE. Ascend 69 ft. over SE.slope
	40.00	Set an iron post 3 ft. long, 1 in. in diam.8 ins. in the ground to bedrock, supported in a mound of stone for 2 sec. cor., marked on brass cap
		101 2 500 0014, Markot off Mado otto
		s 27 s 26
•		1926
		from which,
		A cedar 24 ins. in diam. bears East 77 lks. dist., marked 7 S26 BT.
		A pinion 10 ins. in diam.bears \$30°W.130 lks. dist., marked 1 \$27 BT.
•	1	

```
Chains
50.00
          Top of ridge bears N. and SW.
         Descend 34 ft. along top of ridge. Draw course W.
70.00
          Ascend 34 ft. over S. slope of ridge.
          Set an iron post 3 ft. long, 2 ins. in diam.4 ins. in the ground to bedrock, supported in a mound of
80.00
                   stone for cor. of secs. 22, 23, 26, and 27. marked on
                  brass cap
                                       T34N R12W
S 22 S 23
                                         1926
             from which,
         A cedar 12 ins. in diam. bears N30°E.65 lks. dist.,
                    marked T34N.,R12W.,S23 BT
         A cedar 6 ins. in diam. bears $82°E.61 lks. dist., marked T34N.,Rl2W.,S26 BT.
A cedar 12 ins. in diam. bears $60°W.88 lks. dist.,
                    marked T34N.,R12W.,S27 BT.
         A cedar 8 ins. in diam. bears N33°W.73 lks. dist., marked T34N., R12W., S22 BT.
             Land, mountainous.
             Soil, stony 4 th. rate.
             Timber, cedar and pinion.
             Undergrowth, sage and buck brush and cactae.
           S 89°56'E. on a random line bet. secs.23 and 26.
           Set temp. * sec.cor
 40.00
80.04
           Intersect N. and S. line 10 lks. S. of the cor. of secs.
                     23,24,25, and 26.
           Thence
          West on true line bet. sees. 23, and 26.
          Descend NW. slope over rolling land, through sagebrush
                  undergrowth.
          Wash 50 lkd. wide 3 ft. deep, course NE.
 2.04
          Ascend gradually over SE. slope.
20.04
          Enter scattering cedar and pinion timber bears NE. and
                   SW.
30.04
          Top of spur slopes SE.
          Descend over SW. slope.
          Draw 20 lks. wide 1 ft. deep, course SE.
35-74
          Ascend 17 ft. over NE. slope.

Set an iron post 3 ft. long, l in. in diam. 26 ins. in the ground for 4 sec. cor. marked on brass cap
40.02
                                        13 23
2 26 .
                                         1926
                   from which,
          A cedar 10 ins. in diam. bears N59°W. 69 lks. dist., marked \( \frac{1}{4} \) S23 BT.
          A pinion 14 ins. in diam. bears S71°E.81 lks. dist.,
                        marked \frac{1}{4} S 26 BT.
          Top of spur slopes SE.
 45.04
          Descend over SW. slope.
          Draw 20 lks. wide 2 ft. deep, course SE. Ascend 178 ft. over NE. slope to
 49.04
 80.04
          The cor. of secs. 22, 23, 26, and 27.
```

Chains Land , rolling. Soil sandy and stony 3rd. and 4th. rate. Timber, pinion and cedar. Undergrowth, sagebrush. N 0°08'W., bet.secs.22 and 23.
Ascend gradually over SW. slope over rolling stony land through cedar and pinion timber. Top of ridge bears N10°W. 5.00 Descend 42 ft. over NE. slope. Head of ravine course W. Ascend 58 ft. over S. slope. Top of ascent on ridge bears N5°E. 11.00 30.00 Descend 23 ft. over NW.slope.

Set an iron post 3 ft. long, l'in. in diam.12 ins. in the ground to bedrock, supported by a mound of stone 2 ft. base 1½ ft. high for ½ sec. cor.marked 40.00 on brass cap 1926 from which,
A pinion 10 ins. in diam.bears S55°E.57 lks. dist.,
marked 4 S23 BT. A cedar 8 ins. in diam., bears S75°W.47 lks. dist., marked \(\frac{1}{4}\) S22 BT. Shallow wash, course W. 45.00 Ascend 23 ft. over S. slope. Top of ridge, bears N5°W., thence along NE. slope 52.00 Top of ridge, bears N. from SW.; Continue slight descent along top of ridge.

Road bears E. and W. 60.00 66.00 Descend from road over NE.slope.to.
Set an iron post 3 ft. long, 2 ins. in diam. 26 ins. in
the ground for cor. of secs.14,15,22,and 23,marked 80.00 on brass.cap. T34N R12W S 22 S 23 1926 from which, A cedar 6 ins. in diam. bears N50°E 89 lks. dist., marked T34N.,Rl2W.,S14 BT. A pinion 14 ins. in diam.bears S74°E.42 lks. dist., marked T34N.,R12W|S23 BT.
A pinion 4 ins. in diam. bears S22°W.,25 lks. dist., marked BT.only. A pinion 10 ins. in diam.bears N88°W.97 lks. dist., marked T34N.,R12W.S15 BT. Land rolling. Soil, sandy and stony 3rd. and 4th. rate. Timber, cedar and pinion. Undergrowth, sagebrush.

```
Subdivision of T 34 N., R 12 W
           East on a random line bet. secs.14 and 23
Set temp. sec. cor.
Intersect N. and S. line 2 lks. N. of the cor. of secs.
13,14,23,and 24.
Chains
 40.00
80.10
            Thence
           N89°59'W.on true line bet. secs.14 and 23. Descend SW.slope over rolling stony land, through cedar
                     and pinion timber.
  5.10
            Wash 5 lks. wide 1 ft. deep, course SE.
            Ascemd over NE.slope.
 10.10
            Top of spur, slopes SE.
            Descend over SW. slope.
            Leave timber bears NW. and SE.
 27.10
            Road to Hurricane Valley, bears NW. and SE.
 36.10
            Wash 50 lks. wide 2 ft. deep, course SE.
 36.20
           Ascend over E. slope.

Set an iron post 3 ft. long, l in. in diam.l2 ins. in the ground to bedrock supported by a mound of stone 2 ft. base la ft. high for 1/4 sec. cor.
 40.05
                     marked on brass cap
                                                   \frac{1}{4} \frac{\text{S } 14}{\text{S } 23}
                                                    1926
                   from which,
            A cedar 14 ins. in diam. bears N88°E.540 lks. dist.,
                            marked 4 S14 BT.
            A cedar 6 ins. in diam. bears S70°E.226 lks. dist.,
            marked \frac{1}{4} S23 BT. Enter timber bears NE. and SW.
  50.10
           Top of spur, slopes SE. Descend 23 ft. over SW.slope.
 60.10
 65.10
            Ascend Over NE. slope to
            The cor. of secs.14,15,22,and 23.
 80.10
                        Land, rolling.
                        Soil, sandy and stony 3 rd. and 4th. rate.
                        Timber, cedar and pinion.
                       Undergrowth, sagebrush.
             N 0°06'W. bet. secs.14 and 15.
             Descend 23 ft. over NE.slope over rolling land, through
                      cedar and pinion timber.
             Leave timber bears E. and W.; Enter clearing. Wash 20 lks. wide 2 ft. deep, course NE. Ascend over SE.slope.
   14.00
   19.00
             Enter timber bears NE. and SW.

Set an iron post 3 ft. long, l in.in diam.l2 ins. in the ground to bedrock, supported by a mound of stone

2 ft. base 1½ ft. high for ¼ sec. cor., marked on
   21.00
   40.00
                        brass cap
```

cedar 12 ins. in diam. bears \$68°E.80 lks. dist.,

from which,

		Subdivision of T 34 N., R 12 W.
	Chains	1
		marked \(\frac{1}{4}\) S14 BT. A pinion 20 ins. in diam. bears N2°W.88 lks. dist., marked \(\frac{1}{4}\) S15 BT.
	41.00	Top of spur slopes SE.
	45.00	Descend over NE. slope. Head of wash 20 lks. wide 1 ft. deep, course NW.
	4,000	Road to Hurricane Valley in bottom of wash, bears NW. and SE.
	AE EO	Ascend gradually over SW. slope. Leave timber bears NW. and SE.
	45.50 50.00	Top of spur slopes NW.
		Descend over NE. slope.
	65.20	Wash 20 lks. wide 2 ft. deep, course NE. Ascend over SW. slope.
	80.00	Set an iron post 3 ft. long, 2 ins. in diam.26 ins. in the ground for cor. of secs.10,11,14; and 15., marked
		on brass cap
		T34N R12W
		<u>s 10 s 11</u>
		s 15 s 14
		1926
		from which,
		A pinion 14 ins. in diam. bears N47°E.190 1ks. dist., marked T34N., R12W., S11 BT.
		A cedar 20 ins. in diam. bears S83°E.260 lks. dist.,
		marked T34N.,R12W.,S14 BT. A cedar 10 ins. in diam. bears S71°W.536 lks. dist.,
		marked T34N.,Rl2W.,Sl5 BT.
		A pinion 6 ins. in diam. bears N42°W.196 lks. dist.,
		marked T34N.,Rl2W.,Sl0 BT.
		Land, rolling.
		Soil, sandy and stony 3rd. and 4th. rate. Timber, cedar and pinion.
		Undergrowth, sagebrush.
-		
		\$89°59'E.on a random line bet. secs. 11 and 14.
	40.00	Set temp. 1/4 sec. cor.
	80.10	Intersect N. and S. line 2 lks. S.of the cor.of secs.
1		Thence
	•	West on true line bet. secs.ll and 14. Ascend 86 ft. over NE. slope over rolling land through
-		cedar and pinion timber.
	1.00	Top of spur slopes NW. Descend over SW.slope.
	8.10	Wash 20 lks. wide 1 ft. deep, course NW.
	 7 &	Ascend over NE. slope
	18.10	Top of spur slopes NW. Descend 29 ft. over SW. slope.
	26.10	Wash 50 lks. wide 1 ft. deep, course NE.
	30.10	Ascend 23 ft. over SE. slope. Top of spur, slopes NW.
	JU • ± U	Descend 23 ft. over SW.slope:
	32.30	Wash 50 lks. wide 2 ft. deep, course 'NE.
	40.00	Ascend 23 ft. over SE.slope. Top of steep ascent; ascend gradually.
	40.05	Set an irou post 3 ft. long, 1 in. in diam. 26 ins. in the
	÷.	ground for ½ sec. cor., marked on brass cap.

	Subdivision of T 34 N., R 12 W.
Chains	
	$\frac{1}{4} \frac{\hat{s}}{s} \frac{11}{14}$
	8 14
	1926
•	from which,
	A pinion 24 ins. in diam.bears N67°W.29 lks. dist.,
	marked \(\frac{1}{4} \) Sll BT. A cedar 4 ins. in diam. bears S24°E.30 lks. dist.,
	marked 3 S14 BT.
41.60	Top of spur slopes SE. Descend over SW.slope.
53.10	Wash 50 lks. wide 2 ft. deep, course S.
70.60	Ascend 40 ft. over E.slope. Top of spur slopes S.
•	Descend 23 ft. over W. slope.to
80.10	The cor. of secs.10,11,14, and 15.
	Land, rolling.
	Soil.sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion.
	Undergrowth, sagebrush.
.t	
	N 0°08'W. bet. secs.10 and 11.
ę • ·	Ascend 75 ft. over SW. slope over rolling land, through
25.00	cedar and pinion timber. Top of ridge bears NW. and SW.
	Descend over NE. slope.
29.00	Head of shallow draw, course NE. Ascend over SE. slope. 29 ft.
32.00	Top of spur slopes NE.
39.50	Descend over NW, slope. Head of wash course NE.
	Ascend 40 ft. over SE.slope.
40.00	the ground to bedrock, supported by a mound of
	stone 2 ft. base $l\frac{1}{2}$ ft. high for $\frac{1}{4}$ sec.cor.
	mer For OII otego oeb
	s 10 s ii , ,
4.	1926 • • • • • • • • • • • • • • • • • • •
	en an anta da la
	from which,
	A cedar 40 ins. in diam. bears N43°E.102 lks. dist., marked \(\frac{1}{4} \) Sll BT.
	A cedar 6 ins. in diam. bears \$29°W.21 lks. dist.,
45.00	marked $\frac{1}{4}$ \$10 BT.
	Descend 63 ft. over NW. slope.
56.00	Head of wash 20 lks, wide 2 ft. deep course NE. Ascend over SE. slope.
60.00	Top of spur slopes NE.
	Descend 134 ft. over abrupt NW slope into the Parashon Wash
75•55	Cross the Parashont Wash 50 lks. wide 2 ft. deep with rock bottom course E.

	Subdivision of T 34 N., R 12 W.
Chains	
80.00	Set an iron post 3 ft. long. 2 ins. in diam.with marked stone at the base, 16 ins. in the ground to bedrock, and raise a mound of stone 2 ft. base 12 ft. high
·	around the post for cor. of secs.2,3,10, and 11., marked on brass cap.
e 💌 🔾 g	T34N R12W S 3 S 2
The transfer	\$ 10 \$ 11 1926
	from which,
	A cedar 12 ins. in diam. bears N49°E.220 lks. dist., marked T34N.,R12W.,S2 BT.
	A cedar 8 ins. in diam. bears S7°E.68 lks. dist., marked T34N., R12W., S11 BT: A cedar 8 ins. in diam. bears S65°W.161 lks. dist.,
· ·	marked T34N.,R12W.,S10 BT. No other bearing trees available.
	Land, rolling. Soil, sandy and stony 3 rd. and 4 th. rate. Timber, cedar and pinion.
• •	Undergrowth, sagebrush.
en en en en	
40.00 80.08	East on a random line bet. secs. 2 and 11. Set temp. 4 sec. cor. Intersect N. and S. line at the cor. of secs.1,2,11, and
	Thence West on true line bet. secs. 2 and 11. Ascend 36 ft. over SE.slope over rolling land, through
3.18	cedar and pinon timber Top of spur slopes S.' Descend over W. slope.
13.18 28.18	Shallow draw 20 lks. wide course S. Ascend E. slope. Top of spur slopes S.
3 3. 08	Descend 29 ft. over W.slope. Wash 50 lks. wide 2 ft. deep course S. Ascend 46 ft. over E.slope.
38.08 38.18	Top of spur slopes S. Descend over W.slope. Set an iron post 3 ft. long., lin. in diam. 14 ins. in the
	ground to bedrock, supported by a mound of stone 2 ft. base $1\frac{1}{2}$ ft. high for witness cor. to the $\frac{1}{4}$ sec. cor., marked on brass cap
	wc <u>i S 2</u> ★ S 11
	wc <u>i S 2</u> i926
	from which,
	A cedar 6 ins. in diam. bears N39°W.112 lks. dist., marked WC ½ S2 BT. A cedar 10 ins. in diam. bears S33°E.65 lks. dist.,
	I Count to the th atoms boats by, E. Cy the atous,

Chains	marked WC 1/4 Sll BT.
40.04	The true point for $\frac{1}{4}$ sec. cor.falls on steep slope where a permanent cor can not be established; Witness cor.established at 38.18 chs.as hereinbefore
53.08	wash 20 lks. wide 2 ft. deep, course S. Ascend Over E.slope.
 56.58 58.08	Top of spur slopes S. Descend over SW.slope. Cross the Parashont Wash 50 lks. wide 3 ft. deep course
64.58	S80°E. Ascend gradually over NE. alope. Top of low spur, slopes NE. Descend over NW.slope.
68.08	Cross the Parashont Wash 100 lks. wide 2 ft. deep, course N70°E.
80.08	Ascend gradually over SE.slope to The cor. of secs.2,3,10, and 11.
, • , •	Land rolling and broken. Soil, sandy and stony 3 rd. and 4th. rate. Timber, cedar and pinion. Undergrowth, sagebrush.
40.00	N 0°08'W.on a random line bet. secs. 2 and 3. Set temp. $\frac{1}{4}$ sec. cor.
78.78	Intersect N. bdy.of Tp. 1ks. W.of the cor. of secs.2,3, 34, and 35, hereinbefore described. Thence
	S-0°06 E.on true line bet. secs.2 and 3. Ascend NE.slope over rolling stony land, through cedar and pinion timber.
	Top of spur slopes SE. Descend over SW.slope.
2.78	Wash 20 lks. wide 2 ft. deep course SE.
13.78	Ascend over NE.slope. Top of spur slopes SE.
	Descend 49 ft. over SW.slope. Wash 50 lks. wide course SW.
	Ascend 29 ft. over NW.slopė.
38.78	Set an iron post 3 ft. long, l in. in diam.with marked stone at the base, 20 ins. in the ground to bedrock, and raise a mound of stone around the post for 4 sec. cor., marked on brass cap
	4
	s 3 s 2
•	1926
43.78 46.78	No bearing trees within limits. Top of spur slopes SW.; Descend over SE. slope Road bears NE. and SW.
47.28	Wash 20 lks. wide 3 ft. deep, course SW. Ascend over NW.slope.
52.28	Top of spur slopes NW. Descend 29 ft. over SW.slope.
54.78	Wash 20 lks. wide 1 ft. deep course NW.
62.28	Ascend over NE.slope. Top of spur slopes SW.
78.78	Descend 63 ft. over SE.slope to The cor. of secs.2,3,10,and 11.
	Land, rolling. Soil, sandy and stony 3rd. and 4th. rate.
:	

Chains	
onain	Mimbon codon and minion
	Undergrowth, sagebrush.
,	
ì	
	From the cor. of secs. 3,4,33, and 34 on S.bdy. of Tp.
	established by William H Thorn, U.S. Surveyor, in
	1917 under Group No.73 Arizona, which is an iron
	post 3 ins. in diam.projecting 12 ins. above ground
	firmly set with brass cap marked
	T34N R12W
	<u>s 33 s 34</u>
	S 4 S 3
	T33N
	1917
	from which,
İ	, , ,
	A cedar 8 ins. in diam. bears N22°E.46 lks. dist.,
	marked T34N.,R12W.,S34 BT.
	A cedar 12 ins. in diam. bears S63°E.35 lks. dist.,
	marked T33N.,R12W.,S3 BT.
	A pinion 14 ins. in diam. bears \$79°W.132 lks. dist.,
	marked T33N.,Rl2W.,S4 BT.
	A cedar 8 ins. in diam. bears N19°W.113 1ks. dist.,
	marked T34N.,R12W.,S33 BT.
	Thence
	N 0°09'W.on true line bet. secs.33 and 34.
	Descend 97 ft. over NW.slope over rolling land through cedar and pinion timber.
70 00	The state of the s
39.90	Wash 5 lks. wide 1 ft. deep course NW. Ascend 132 ft. over SW.slope.
40.00	Set an iron post 3 ft. long 1 in. in diam.6 ins. in the
4000	ground to bedrock, supported by a mound of
	stone 3 ft. base 2 ft. high for 4 sec. cor.
	marked on brass cap
1	
	1 4
	s 33 s 34
	\$ 33 \$ 34
,	
,	1926
`	1920
	from which,
	A cedar 4 ins. in diam. bears N82°E.106 1ks. dist.,
	marked 1 S34 BT.
	A cedar 5 ins. in diam. bears S84°W.102 lks. dist.,
	marked 4 \$33 BT:
70.00	Top of spur slopes SW.
70.00	Descend over NW.slope.
79.00	Draw 1 ft. deep course NW.
80.00	Ascend gradually over SW.slope.to
00.00	Set an iron post 3 ft. long, 2 ins. in diam. 6 ins. in the ground to bedrock, supported by a mound of stone
	3 ft. base 2 ft. high for cor. of secs. 27, 28, 33,
	and 34. marked on brass cap
	MILE JAS MOLLECT OIL DI GOO COLD
	T34N R1 2W
	s 28 s 27 s 33 s 34
	S 33 S 34
	3 97 5 74
	1926

from which

Subdivision of T 34 N., R 12 W. Chains A cedar 5 ins. in diam.bears N5°E.33 lks. dist., marked T34N.,R12W.,S27 BT. A cedar 6 ins. in diam. bears S70°E.128 lks. dist., marked T34N.,R12W.,S34 BT. A cedar 8 ins. in diam. bears \$52°W.88 lks. dist., marked T34N.,Rl2W.,S33 BT. A cedar 20 ins. in diam. bears N55°W.93 lks. dist., marked T34N.,Rl2W.,S28 BT. Land, rolling. Soil, sandy and stony 3rd. and 4th. rate. Timber, cedar and pinion. Undergrowth, sagebrush. N 89°59'E. on a random line bet. secs.27 and 34. Set temp. 4 sec. cor. Intersect N. and S. line 2 lks. N. of the cor. of secs. 40.00 80.00 26,27,34,and 35. West on true line bet. secs. 27 and 34. Descend 60 ft. over NW. slope over rolling land, through cedar and pinion timber. Wash 50 lks. wide l.ft. deep course N. 1.00 Ascemd 60 ft. over E.slope. 20.00 Top of spur slopes SW. Descend over NW. slope. Leave timber bears N. and S. **25.**00 35.00 Draw 1 ft. deep course SW. Ascend over SE.slope. Set an iron post 3 ft. long, 1 in. in diam. 16 ins. in the ground to bedrock, supported by a mound of 40.00 stone 2 ft. base $1\frac{1}{2}$ ft. high for $\frac{1}{4}$ sec. cor. marked on brass cap 1926 from which, A cedar 36 ins. in diam. bears N6°W.143 lks. dist., marked \(\frac{1}{4}\) S27 BT. A cedar 6 ins. in diam. bears S20°E.167 lks. dist., marked \frac{1}{4} S 34 BT. 52.00 Enter timber bears NE. and SE. 59.00 Top of ridgebears N. and S. Descend over SW. slope 65.00 Leave timber bears N. and S.; enter clearing 75.00 Leave clearing bears N. and S.; Enter cedar timber. 80.00 The cor. of secs. 27,28,33, and 34. Land, rolling. Soil, sandy 3rd. and 4th. rate. Timber, cedar and pinion. Undergrowth, sageprush. N 0°09 W.bet. secs. 27 and 28.

Descend NW. slope 'over rolling mountainous land, through

cedar and pinion timber.

Draw 10 lks. wide l ft. deep course SW. Ascend over SE.slope.

12.50

	Subdivision of T 34 N., R 12 W.
Chains	
20.00 28.00 31.00 35.00 40.00	Top of spur slopes S.E. Descend over NE.slope. Leave timber bears NW. and SE. Swale course SE. Ascend gradually over SW.slope. Enter timber bears NW. and SE. Set an iron post 3 ft. long, l in. in diam.26 ins.in the ground for \(\frac{1}{4} \) sec. cor.marked on brass cap
	s 28 s 27 1926
	from which,
50 00	A pinion 14 ins. in diam. bears S48°E.19 lks. dist. marked ½ S27 BT. A cedar 10 ins. in diam. bears S23°W.95 lks. dist., marked ½ S28 BT. Top of ridge bears NW. and SE.
65.00	Descend gradually over NE. slope. Head of wash 20 lks. wide, course NE.
	Ascend over SE. slope.
75.00	Top of ridge bears NE. and SW. Descend over NW. slope.
80.00	Set an iron post 3 ft. long, 2 ins. in diam. 26 ins. in the ground for cor. of secs. 21,22,27, and 28., marked on brass cap
	T34N R12W S 21 S 22 S 28 S 27
	from which,
	A cedar 14 ins. in diam. bears N73°E.120 lks. dist., marked T34N.,R12W.,S22 BT. A cedar 12 ins. in diam. bears S75°E.40 lks. dist., marked T34N.,R12W.,S27 BT. A cedar 12 ins. in diam. bears S14°W.74 lks. dist., marked T34N.,R12W.,S28 BT. A cedar 8 ins. in diam. bears N81°W.39 lks. dist., marked T34N.,R12W.,S21 BT.
	Land, rolling mountainous. Soil, sandy and stony 3rd. and 4th. rate. Timber, cedar and pinion. Undergrowth, sakebrush.
40.00 79.92	East on a random line bet. secs.22 and 27. Set temp. ½ sec. cor. Intersect N. and S. line at the cor. of secs.22,23,26, and 27. Thence
. •	West on true line bet. secs. 22 and 27. Descend 149 ft. over NW. slope over rolling mountainous land, through cedar and pinion timber and brush undergrowth.

Subdivision of T34N Rl2 W.

	Subdivision of T34N Rl2 W.
Chains	
14.42 34.92 39.96	Wash 50 lks. wide 2 ft. deep, course NE. Ascend 57 ft. over SE. slope. Top of spur slopes NE. Descend 34 ft. over NW. slope. Set an iron post 3 ft. long, l in. in diam.12 ins. in the ground to bedrock, supported by a mound of stone 2 ft. base 1½ ft. high for ½ sec. cor., marked. on brass cap
	½ S 22 S 27
	1926
	from which,
• .	A cedar 6 ins. in diam. bears N532°W.89 lks. dist., marked ½ S22 BT. A cedar 8 ins. in diam. bears S76°E.82 lks. dist.,
41.42° 53.92	marked $\frac{1}{4}$ S27 BT. Draw 20 lks. wide, course NW. Ascend over NE. slope. Top of spur slopes NW.
54.92 62.92	Descend 34 ft. over SW.slope Leave timber bears N. and S. Draw 10 lks. wide course NE.
64•92. 75•92	Ascend 75 ft. over SE.slope. Enter timber bears N., and S. Top of ridge bears NE. and SE. Descend 29 ft. over NW. slope.to
79•92	The cor. of secs.21,22,27, and 28.
	Land, rolling mountainous. Soil, sandy and stony, 3rd. and 4th. rate. Timber, cedar and pinion. Undergrowth, sagebrish.
	N 0°09'W. bet. secs.21 and 22. Descend NW.slope over hilly land through cedar and pinion timber.
7.00	Draw 10 1ks. wide course NW. Ascend over SW. slope.
15.00 37.00	Top of spur slopes NW. Descend 115 ft. over NE. slope. Draw 20 lks. wide course NW.
38.00	Ascend over SW. slope. Leave timber bears E. and W.
39. 00 40. 00	Top of spur slopes NW. Descend over NE. slope. Set an iron post 3 ft. long, l'in. in diam. 26 ins. in the ground for \(\frac{1}{4}\) sec. cor., marked on brass cap
	1 4 1
	S 21 S 22
	1926
	from which, A cedar 13 ins. in diam. bears S18°E.253 lks. dist.,
-	marked \(\frac{1}{4} \) S22 BT. A cedar 12 ins. in diam. bears S3°W.277 lks. dist

A cedar 12 ins. in diam. bears S3°W.277 lks. dist., marked $\frac{1}{4}$ S21 BT.

		Subdivision of T 34 N., R 12 W.
	Chains	
	49.30	Wash 20 lks. wide course NE. Ascend 69 ft. over SE. slope.
	5 2.0 0	Top of spur slopes NE. Descend over NW. slope.
	53.00 55.60	Foot of descent, enter bottom land bears NE. and SW.
	58.00	Cross the Parashont Wash 100 lks. wide 3 ft. deep course NE.
	61.00	
	66.50	Descend over NE. slope. Cross the Parashont Wash 100 lks. wide 3 ft. deep, course NW.
	72.00	Ascend over SW. slope.69 ft.
	74.00	Wash 20 lks. wide 2 ft. deep course SW. Ascend over SE. slope.
	80.00	Set an iron post 3 ft. long, 2 ins. in diam. with marked stone at the base 12 ins. in the ground to
		bedrock, and raise a mound of stone around the post for cor. of secs.15,16,21, and 22., marked on brass cap
		on orass cap
		T34N R12W S 16 S 15
		\$ 21 \$ 22
		1926
		from which,
		A cedar 20 ins. in diam. bears N80°W.412 lks. dist., marked T34N.,R12W.,S16 BT. No other bearing trees within limits.
		Land, hilly. Soil, sandy and stony 3rd. and 4th. rate.
		Timber, cedar and pinion. Undergrowth, sagebrush and cactae.
	40.00	East on a random line bet. secs.15 and 22. Set temp. $\frac{1}{4}$ sec. cor.
	79•92	Intersect N. and S. line 10 lks. S. of the cor. of secs. 14,15,22, and 23.
		Thence S 89°56'W. on true line bet. secs. 15 and 22.
	3.F. 0.0	Ascend NE. slope over rolling sandy land through cedar and pinion timber.
	15.00	Top of ridge bears NW. and SE. Descend over SW. slope.
	37.00 39.96	Leave timber bears NW. and SE. Set an iron post 3 ft. long, 1 in. in diam. 10 ins. in the
		ground to bedrock, deposit a marked stone alongside, and raise a mound of stone 2 ft. base 12 ft. high around the post for 4 sec. cor., marked on brass cap
,	• × 2	1 S 15 S 22
1	-	

1926

48.00 Swale, course S.

```
Chains
          Ascend 58 ft. over E.slope.
A point from which a corral bears S. about 50 chs.dist.
 50.00
          Top of spur slopes SW.
 67.50
          Descend over W. slope to
          The cor. of secs. 15,16,21, and 22.
 79.92
                  Land, rolling.
                  Soil, sandy and stony 3rd. and 4th. rate.
                  Timber, cedar and pinion.
                  Undergrowth, sagebrush and cactae.
           N 0°09'W. bet. secs. 15 and 16.
          Ascend 23 ft. over S. slope over rolling mountainous land through scattering timber and undergrowth.
          Top of spur slopes W. Descend 98 ft. over N. slope. Wash 10 lks. wide course NW.
   5.00
 20.00
          Ascend 29 ft. over SW.slope. Point of spur slopes W.
 21.50
           Descend over NW. slope.
 23.00
           Wash 20 lks. wide course W.
           Ascend 17 ft. over SW, slope.
           Top of spur slopes W.
 28.00
           Descend 23 ft. over N. slope.
          Foot of descent; leave rolling mountainous land bears NE.
 30.00
          and SW.; enter level bottom land.
Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the
 40.00
                       ground for \frac{1}{4} sec. cor. marked on brass cap
                                            1926
            No bearing trees within limits.
Raise a mound of stone 3 ft. base 2 ft. high W.of cor.
Cross the Parashont Wash 100 lks. wide 2 ft. deep course
   46.50
            Leave level bottom land bears NE. and SW.; Enter rolling
                        mountainous land.
            Ascend over SE. slope.
            Road from St. George Utah to Wildcat' bears NE. and SW.
   47.60 48.00
            Top of spur slopes NE.
            Descend over NW. slope.
            Cross the Parashont Wash, 100 lks. wide, 2 ft.deep; course NW.
   64.80
            Low spur, stopes NW.
   70.00
            Parashout Wash, course No Be Asc. 46 ft. over SE, slope.
    74.50
            Top of spur slopes NE.
   78.00
            Descend over NW. slope.
Head of wash 10 lks. wide 2 ft. deep course NE.
   79.50
            Ascend over SE. slope to
            Set an iron post 3 ft. long, 2 ins.in diam. with marked stone at the base 8 ins. in the ground to bedrock.
   80.00
                      and raise a mound of stone 3 ft. base 2 ft. high around the post for cor. of secs. 9, 10, 15, and 16.,
                      marked on brass cap
                                          T34N R12W
S 9 S 10
```

s 16| s 15

1926

```
Chains
                         from which,
          A cedar 8 ins. in diam. bears N4°E.273 lks. dist.,
                      marked T34N.,R12W.,S10 BT.
          A cedar 4 ins. in diam. bears N48°W.17 lks. dist.,
          marked BT.only.

A cedar 10 ins. in diam. bears N41°W.433 lks. dist.,
marked T34N.,Rl2W.,S9 BT.
          No other bearing trees within limits.
                     Land, level and mountainous.
                     Soil, sandy and stony 3rd. and 4th. rate. Timber, cedar and pinion.
                     Undergrowth, sagebrush and cactae.
         N 89°56'E. on a random line bet. secs.10 and 15. Set temp. \(\frac{1}{4}\) sec. cor. Intersect N. and S. line at the cor. of secs.10,11,14,and
40.00
79.92
                                           y.Lus.
         389°56 W. on true line bet. secs. 10 and 15
          Descend SW. slope over rolling sandy and stony land through
                  seattering timber.
                                                and A
  4.20
         Wash 10 lks. wide course SE.
         Ascend gradually over SE. slope.
5|90
17.00
         Road bears NW. and SE.
          Top of ridge bears N. and S.
          Descend ever W. slope.
         Wash course NW.
Ascend over NE. slope.
Top of spur slopes NW.
20.00
30.00.
         Descend 40 ft. over SW.slope.
         Wash 10 lks. wide course NW.
37.40
         Ascend over NE. slope.

Set an iron post 3 ft. long, 1 in. in diam.26 ins. in the ground for \( \frac{1}{4} \) sec. cor., marked on brasscap
39.96
                                           1926
                from which,
        A cedar 8 ins. in diam. bears N80°W.357 lks. dist., marked \(\frac{1}{4}\) S10 BT.

A cedar 14 ins. in diam. bears S48°W.207 lks. dist., marked \(\frac{1}{4}\) S15 BT.

Top.of spur slopes NW.
45.QQ
         Descend gradually over SW. slope.
50.10
         Cross the Parashont Wash .100 lks. .wide 2 ft.deep, course
                    N.
         Ascend over E. slope.
56.72
70.50
         Road from St. George Utah to Wildcat, bears N. and S.
         Wire fence line bears N. and S.
79.92
         The cor. of secs. 9,10,15, and 16.
                  Land, rolling.
                  Soil, sandy and stony 3rd. and .4th. rate.
                  Timber, cedar and pinion.
                  Undergrowth, sagebrush and cactae,
```

		Subdivision of T 24 N., R 12 W.
ļ	Chains	
		N 0°09'W. bet. secs.9 and 10.
		Ascend 20 ft. over SE. slope over stony mountainous land,
		through cedar and pinion timber.
	3∙ 50 ←	Top of ridge bears NE. and SW.
	J• J0 (Descend over NW. slope.
ĺ	00 00	Descend over his stope.
	20.00	Wash 75 lks. wide 2 ft. deep course E.
		Ascend 96 ft. over SW. slope.
	31.00	Top of ridge bears NW. and NE.
		Descend 46 ft. over NW. slope.
	40.00	Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the
	4000	ground for 4 sec. cor., marked on brass cap
		4
		1
		4
		s 9 s 10
•		
		•
		1926
		1920
		from which,
		* * * * * * * * * * * * * * * * * * *
		A cedar 4 ins. in diam. bears N40°E.87 lks. dist.,
		marked BT.only.
		A cedar 6 ins. in diam. bears S21°W.20 lks. dist.,
٠,	l c	marked $\frac{1}{4}$ S9 BT.
		From this point the NW. cor. of "Brush pocket"corfal bears
		From this point the two of the person to the course
		S80°E.13.50 ohs.dist.; Water hole in corral
	42.00	Draw 10 lks. wide course NE.
		Ascend over SE. slope.
	52.50	Top of spur slopes E.
		A house bears N802°E.about 6.00 chs.dist.
		Descend over N.slope.
	56.00	Old road bears E. and W.
		A point from which a brush corral bears E.about 2.00 chs.
	58.00	
		dist.
	58.50	Wash 20 lks. wide 2 ft. deep course SE.
		Ascend 57 ft. over SW.slope.
	74.00	Top of spur slopes SE.
		Descend 11 ft. over NE. slope to
	80.00	Set an iron post 3 ft. long, 2 ins. in diam. 26 ins. in
	00.00	the ground for cor. of secs. 3,4,9, and 10., marked
		on brass cap
		T34N R12W
	1	s 4 s 3
		201020
		s 9 s 10 e / s 2 m m
	,	1926 W. J. Santa S
		· from which,
	,	At om wildows
		A cedar 4 ins. in diam. bears N61°E.172 lks. dist.,.
	200	
		marked BT.only:
	•	A codar 6 ins. in diam. bears \$132 E.54 lks. dist.,
	4	marked MIAN RIOW SIO RM

A cedar 4 ins. in diam. bears N61°E.172 lks. dist., marked BT.only.

A cedar 6 ins. in diam. bears S132°E.54 lks. dist., marked T34N.,R12W.,S10 BT.

A cedar 4 ins. in diam. bears S40°W.157 lks. dist., marked BT. only.

A cedar 20 ins. in diam. bears N21°W.167 lks. dist., marked T34N.,R12W.,S4 BT.

Land, mountainous.
Soil.sandy and stony 3rd. and 4th. rate.
Timber, cedar and pinion.
Undergrowth, sagebrush, and cactae.

	Subdivisión of 1 74 n., k 12 n.
Chains	
40.00	N 89°56'E.on a random line bet. secs.3 and 10 Set temp. \frac{1}{4} \text{ sec. cor.}
79.92	Intersect N. and S. line 5 lks.S.of the cor. of secs.2,3, 10, and 11.
	Thence
	S 89°54'W.on true line bet. secs.3 and 10. Over stony mountainous land through scattering cedar and pinion timber.
8•70	Descend bluff 30 ft. high along the Parashont Wash, bears . NW. and SE.
9•80	Foot of descent in the Parashont Wash 100 lks. wide course SE.
	Ascend over NE. slope. 34 ft.
12.00 15.70	Road bears NE. and SW. Top of spur slopes NW.
	Descend over SW.slope. Road from St.George Utah to Wildcat bears N. and S.
17.90 21.50	Branch of same road bears NE. and SW.
22.00	Cross the Parashont Wash 100 lks. wide course NE. Ascend 23 ft. over SE. slope.
39.96	Set an iron post 3 ft. long, 1 in. in diam. 6 ins. in the
, ,	ground to bedrock, supported by a mound of stone ft. base la ft. high for a sec. cor., marked
, ,	on brass cap
·	1 8 7
	$\frac{1}{4} \cdot \frac{8}{5} \cdot \frac{3}{10}$
	•
	1926
	from which
	A cedar 10 ins. in diam. bears North 23 lks. dist.,
	marked $\frac{1}{4}$ S3 BT: A cedar 5 ins. in diam. bears S20°E.33 lks. dist.,
45.00	marked ½ S10'BT.' Top of spur slopes S.
E1 10	Descend 23 ft. over W. slope. Cross the Parashont Wash 100 lks. wide course SE.
51.10	Ascend over NE. slope.
58.00	Top of spur slopes NW. Descend over SW.slope. 19 ft.
60.70	Cross the Parashont Wash 100 lks. wide course NE.
70.00	Ascend 20 ft. over SE.slope. Top of spur slopes S.
·	Descend over SW.slope.
75.00	Wash 20 lks. wide course SE. Ascend over NE.slope.to
79•92	The cor. of secs. 3,4,9, and 10.
	Land, rolling and broken.
	Soil, sandy and stony 3rd. and 4th. rate. Timber, scattering cedar and pinion.
	Undergrowth, sagebrush and cactae.
	− · · · · · · · · · · · · · · · · · · ·
40.00	N 0°09'W. on a random line bet. secs. 3 and 4. Set temp. 4 sec. cor.
78.74	Intersect N. bdy.of Tp.at the cor. of secs. 3,4,33, and
	34, hereinbefore described. Thence
	S 0°09'E.on true line bet. secs. 3 and 4.
	Ascend NW.slope over rolling stony land, through cedar and pinion timber and brush undergrowth.
3.74	Top of spur slopes NE.
	Descend 32 ft. over SE.slope.
'	

```
Subdivision of T 34 N., R 12 W.
```

the

_		Subdivision of 1 14 N., R 12 W.
	Chains	
	8.74	Swale, course NE.
(13.74	Ascend over NW. slope. Top of ridge bears NE and SW
	23•74	Descend 115 ft. over SE. slope. Wash 20 lks. wide 2 ft. deep course SE.
	26.74	Ascend over NE. slope. Top of spur slopes NE.
	38•74	Descendally ft. over SE. slope. Set an iron post 3 ft. long, l in. in diam. 26 ins. in
		ground for $\frac{1}{4}$ sec. cor. marked on brass cap
		$rac{1}{4}$
		$\mathbf{S} \overset{\cdot}{4} \mathbf{S} 3$
	•	
		. 1926
		from which, .
		A.cedar.8 ins. in diam. bears N41°E.440 lks. dist.,
		marked $\frac{1}{4}$ S 3 BT. A cedar 10 ins. in diam. bears S86°W.210 lks. dist.,
	40.44	marked $\frac{1}{4}$ S 4 BT. Wash 50 lks. wide 2 ft. deep course NE.
	48.54	Ascend 26 ft. over NE. slope. Top of spur slopes NE.
	62.24	Descend 88 ft. over SE. slope. Wash 25 lks. wide 2 ft. deep course SE.
	72-24	Ascend 29 ft. over NE. slope. Top of spur slopes NE.
		Descend 16 ft. over SE. slope. Wash 50 lks.wide 2 ft. deep course NE.
	78.74	Ascend gradually over NW. slope to The cor. of secs. 3,4,9, and 10.
	10014	Land, rolling and broken.
		Soil, sandy and stony 3rd. and 4th. rate.
	1	Timber, cedar and pinion. Undergrowth, sagebrush and cactae.

From the cor. of secs.4.5.32, and 33 on S.bdy.of Tp., established by William H Thorn, U.S. Surveyor, in 1917 under Group 73 Arizona, which is an iron post 3 ins. in diam. projecting 12 ins. above ground, firmly set, with brass cap marked

Witnessed by four pits, one in each sec. NE., SE., SW., and NW of cor.

Thence
N 0°10'W. on true line bet. secs. 32 and 33
Descend NE. slope over rolling stony land, through
scattering cedar and pinion timber.

12.00 Draw 5 lks. wide courde NW. Ascend over SW. slope.

20.00 Top of spur slopes NW. Descend over NE. slope.

23.50 Draw 50 lks. wide course NE.

```
Chains
             Ascend 29 ft. over SE. slope. Top of spur slopes NE.
30.00
             Descend over NE. slope.
             Head of draw 12 lks. wide 1 ft. deep course NE.
31.00
             Ascend over SE. slope.
            Top of spur slopes NE.

Descend over NW. slope.

Shallow draw 10 lks. wide course NE.
35.00
37.00
             Ascend over SE. slope.
            Top of spur slopes NE.; Set an iron post 3 ft. long, l'in. in diam. 12 ins. in the ground to bedrock, deposit
40.00
                            a limestone 6x6x4 ins.marked with a cross (x) alongside, and raise a mound of stone 3 ft. base 2 ft. high around the post for \frac{1}{4} sec. cor., marked
                            on brass cap
                                                        S 32 S 33
                                                            1926
               No bearing trees within limits. Descend over NW. slope.
47.00
               Draw course NE.
               Ascend over SE. slope.
              Top of spur slopes E.

Descend 23 ft. over N. slope.

Wash 10 lks. wide course SE

Ascend 92 ft. over SW. slope.
50.00°
56.80
               Top of spur slopes SE.
70.00
              Descend 51 ft. over NE. slope.to

Set an iron post 3 ft. long, 2 ins. in diam.16 ins. in
the ground to bedrock, supported by a mound of
stone 3 ft. base 2 ft. high, for cor. of secs.
73.00
                            28,29,32, and 33. marked on prass cap
                                                        T34N R12W
                                                        s 29 s 28
                                                            1926
                      from which,
            A cedar 12 ins. in diam. bears N51°E.146 lks. dist., marked T34N.,R12W.,S28 BT..

A cedar 14 ins. in diam. bears S4°E.59 lks. dist., marked T34N.,R12W.,S33 BT.

A cedar 4 ins. in diam. bears S67°W.198 lks. dist.,
            marked BT. only.

A cedar 16 ins. in diam. bears N48°W.142 lks. dist.,
marked T34N.,R12W.,S29 BT.
                        Land, hilly and rolling. Soil, sandy and stony 3rd. and 4th. rate.
                        Timber, cedar and pinion.
```

Undergrowth, sagebrush and cactae.

N 89°59'E. on a random line bet. secs. 28 and 33. Set temp. 4 sec. cor.

40.00

		Subdivision of T 34 N., R 12 W.
=	Chains	
	80.04	Intersect N. and S. line 2 lks. S. of the cor. of secs.
		27,28,33,and 34. Thence
		S89°58'W.on true line bet. secs.28 and 33. Descend SW.slope over rolling sandy land, through cedar
		and pinion timber.
	12.00	Shallow swale, course S. Ascend over E. slope.
	20.00	Top of ridge bears N. and S.
	28.00	Descend over SW. slope.29 ft. Shallow swale course SW.
		Ascend over SE. slope.
	39.00	Top of spur slopes SW.; Leave timber bears N. and S. Descend over NW. slope.
	40.02	Set an iron post 3 ft. long, 1 in. in diam.6 ins. in the g ground to bedrock, supported by a mound of stone
		3 ft. base 2 ft. high for 4 sec. cor., marked on brass cap
		$\frac{1}{4} \frac{\text{S} 28}{\text{S} 33}$
		S 33
		1926
		from which,
		A cedar 8 ins. in diam. bears N63°W.141 lks. dist.,
		marked \(\frac{1}{4}\) S2\(\text{S2}\) BT. A cedar 14 ins. in diam. bears S4\(^{\text{W}}\). 144 lks. dist., marked \(\frac{1}{4}\) S3\(^{\text{S3}}\) BT.
		Descend 182 ft. over SW.slope.
	51.89	Cross the Parashont Wash 100 lks. wide 3 ft. deep course NW.
	53.50	Ascend 73 ft. over NE. slope. Road from St. Feorge Utah to Wildcat, bears NW. and SE.
	60.00	Top of spur slopes NE. Descend 12 ft. over NW. slope.
	63.50	Head of wash 20 lks. wide 2 ft. deep, course NE.
	70.50	Ascend over SE. slope. Top of spur slopes NE.
		Descend over NW. slope.
	75.00	Wash 20 lks. wide course NE.; Enter scattering timber bears N. and S.
	80.04	Ascend over SE. slope.to The cor. of secs. 28,29,32,and 33.
	,	Land, rolling and mountainous. Soil, sandy and stony 3rd. and 4th. rate.
	,	Timber, cedar and pinion. Undergrowthmsagebrush and cactae.
	ξ,	
	c •	
		N 0°00'W.bet, secs. 28' and 29.
		Ascend SE.slope over stony land, through scattering cedar and pinion timber and brush undergrowth.
	5.00	Top of spur slopes E. Descend over N. slope.
	6.80	Wash 20 lks. wide 2 ft. deep course SE.
	13.50	Ascend 61 ft. over SW.slope Top of spur slopes E.
	23.64	Descend 50 ft. over N. slope. Wash 50 lks. wide 2 ft. deep course NE.
		Ascend 16 ft. over SE.slope
	36.50	Top of spur slopes E. Descend 24 ft. over NE. slope.
	1	

		Subdivision of T 34 N., R 12 W.
	Chains	
	40.00	Set an iron post 3 ft. long, 1 in. in diam.12 ins. in the ground to bedrock., deposit a stone marked with a cross (x) alongside, and raise a mound of stone 3 ft. base 2 ft. high around the post for \(\frac{1}{4}\). sec. cor. marked on brass cap
		14
		\$ 29 S 28
		1926
	43.50	No bearing trees within limits. Wash 20 lks. wide 2 ft. deep course SE. Ascend 23 ft. over SW. slope.
	55.00	Top of spur slopes SE. Descend 52 ft. over NE. slope.
	60.50 62.00	Road from St. George Utah to Pigeon, bears N75°W. and S75°E Wash 50 lks.wide 3 ft. deep course SE. Ascend 90 ft. over SW. slope.
	73.00	Top of spur slopes E. Descend over N. slope.
	80.00	Set an iron post 3 ft. long 2 ins: in diam. 12 ins. in the 'ground to bedrock, supported by a mound of stone
		3 ft. base 2 ft. high for cor. of secs.20,21;28, and 29., marked on brass can
		T34N R12W
		S 20 S 21 S 29 S 28
		1926
***************************************		from which,
		A cedar 20 ins. in diam. bears m25°E.84 lks. dist., marked T34N.,Rl2W.,S2l BT.
		A cedar 24 ins. in diam. bears S77°E.124 lks. dist., marked T34N.,R12W.,S28 BT.
		A cedar 4 ins. in diam. bears S80°W.288 lks. dist., marked BT.only. A cedar 14 ins. in diam. bears N55°W.247 lks. dist.,
		marked T34N.,R12W.,S20 BT.
	·	Land, rolling and mountainous. Soil, stony and sandy 3rd. and 4th. rate. Timber, cedar and pinion.
		Undergrowth, sagebrush.
	· .)	
ľ		W 80°ESIE on a mondom line hit ol ol
	40.00 79.84	N 89°58'E. on a random line bet. secs.21 and 28. Set temp. 4 sec. cor. Intersect N. and S. line 14 lks. N. of the cor. of secs. 21,22,27, and 28.
		Thence N 89°56'W.on true line bet. secs.21 and 28. Over rolling sandy land, through scattering cedar and
	5.84	pinion timber. Begin descent over NW. slope. West edge of mess Descend 142 ft. over broken stony NW.
	18.34	West edge of mesa.; Descend 142 ft. over broken stony NW.

•	Subdivision of T 34 N., R 12 W.
Chains	
24.84. 2 9.34	Leave timber bears N. and S. Wash 20 lks. wide 2 ft. deep course NW. Ascend over NE. slope.
37 • 34	Top of spur slopes NW. Descend over SW.slope.
39•92	Set an iron post 3 ft. long 1 in. in diam. 24 ins. in the ground for \(\frac{1}{4} \) sec. cor., marked on brass cap
	\$ 21 \$ 28
	19 26
42•34	Raise a mound of stone 2 ft. base $l_{2}^{\frac{1}{2}}$ ft. high N. of cor. Wash 20 lks. wide 2 ft. deep course NW.
44.84	Ascend over NE. slope. Top of spur slopes NW.
54.84 56.84	Descend 75 ft. over SW. slope. Road from St.George Utah to Wildcat bears NE. and SW. Cross the Parashont Wash 100 lks. wide 2½ ft. deep course NE.
70.84	Wash 20 lks. wide 1 ft. deep course SE.
74.84 79.84	Ascend over NE. slope. Enter scattering cedar and pinion timber, bears N. and S. The cor. of secs. 20, 21, 28, and 29.
	Land, rolling mountainous. Soil, sandy and stony 3rd. and 4th. rate. Timber, cedar and pinion. Undergrowth, sagebrush.
75	N 0°00'W. bet. secs.20 and 21. Descend NE. slope over rolling sandy land, through scattering timber. Head of wash 20 lks. wide 2 ft. deep course SE.
•35 3•50	Ascend over SW. slope.
5.50	Descend 16 ft: over NE. slope. Wash 20 lks. wide 2 ft. deep course SE.
13.50	Top of spur slopes NE.
35.50	Descend 173 ft. over NW. slope. Wash 100 lks. wide 2 ft. deep course SE.
38.00	Ascend 46 ft. over SW. slope. Top of spur slopes SE.
39.50	Descend over NE. slope: Wash 20 lks. wide 1 ft. deep course E.
40.00	Ascend 78 ft. over S. slope. Set an iron post 3 ft. long, 1 in.in diam.over cross (x)
	on exposed bedrock, deposit stone 4x3x2 ins.marked with a cross (x) alongside, and raise a mound of stone 4 ft. base 2 ft. high around the post for \frac{1}{4} sec. cor. marked on brass cap
, 	r 201 = 21
T STANKE A C A STANKE A	S 20 S 21
	1926

No bearing trees within limits.

=	+	
	Chains	
	56.00	Top of ridge hears NW. and E. Descend over NE. slope.
	61.00	Draw 20 lks. wide course SE. Ascend over SW. slope.
	70.00	Top of spur slopes NE.
	80.00	Descend over NW. slope.40 ft. to Set an iron post 3 ft. long, 2 ins. in diam.14 ins.in the
		ground to bedrock, supporetd by a mound of stone 3 ft. base $1\frac{1}{2}$ ft. high for cor. of secs. 16,17,20,
		and 21, marked on brass cap
		T34N R12W S 17 S 16
	Andrews with the control of the cont	S 20 S 21
		1926
		• • • • • • • • • • • • • • • • • • • •
	-	from which,
	Transparent districts	A cedar 8 ins. in diam. bears N20°E.201 lks. dist., marked T34N.,R12W.,S16 BT.
		A cedar 14 ins. in diam. bears 58°E.286 lks. dist.,
		marked T34N.,R12W.,S21 BT. A cedar 8 ins. in diam. bears S24°W.280 lks. dist.,
		marked T34N.,R12W.,S20 BT. A cedar 6 ins. in diam. bears N42°W.387 lks. dist.,
		marked T34N.,Rl2W.,Sl7 BT.
	•	Land, rolling,
		Soil, sandy and stony 3rd. and 4th. rate. Timber, cedar and pinion.
	•	Undergrowth, sagebrush and cactaw.
	40.00	S 89°56'E. on a random line bet. secs.16 and 21. Set temp. 1/2 sec. cor.
	79.78	Intersect N. and S. line 2 lks. S. of the cor. of secs.
		15,16;21,and 22. Thence
		N 89°57'W. on true line bet. secs.16 and 21. Ascend SE.slope over rolling land, through scattering
	E E0	cedar timber.
		Top of spur slopes SW. Descend over SW.slope.
		Wash 10 lks. wide 2 ft. deep course SW. Ascend 74 ft. over SE.slope.
	20.00	Top of spur slopes SW. Descend over SW. slope.
	2 5•50	Road from St. George Utah to Wildcat bears NW. and SE.
	30.00	Cross the Parashont Wash 100 lks. wide 3 ft. deep, course NE.
		Ascend 34 ft. over NE. slope. Top of spur slopes NE.
	- '	Descend over NW. slope.
		Head of wash 20 lks. wide 2 ft. deep course NE. Ascend 52 ft. over SE. slope.
		Set an iron post 3 ft. long, 1 in. in diam. 12 ins. in the ground to bedrock, supported by a mound of
		stone 2 ft. base $1\frac{1}{2}$ ft. high for $\frac{1}{4}$ sec. cor.marked
-		on bras cap
-	•	½ S 16 S 21
		1926
		1350 - (, ,
,		

	Subdivision of T 34 N., R 12 W.
Chains.	from which,
	A cedar 14 ins. in diam. bears N82°E. 80 lks. dist.,
	marked $\frac{1}{4}$ S16 BT. A pinion 18 ins. in diam. bears S19°W.57 lks. dist., marked $\frac{1}{4}$ S21 BT.
40.00	Top of spur slopes NE. Descend over NW. slope.
45.78	Draw 20 lks. wide course NE.
47.78	Ascend over SE. slope. Top of spur slopes NE.
53.00	Descend 29 ft. over NW. slope. Wash 50 lks. wide 2 ft. deep course NE.
64.78	Ascend over SE. slope. Top of spur slopes NE.
72.78	Draw 10 lks. wide course NE.
79•78	Ascend over SE. slope to The cor. of secs.16,17,20, and 21.
,	Land rolling. Soil sandy and stony 3 rd. and 4 th. rate. Timber, cedar and FINION. Undergrowth, sagebrush and cactae.
-	N 0°00'W. bet. secs. 16 and 17. Descend NW. slope over rolling sandy and stony land, through cedar and pinion timber and brush
3.50	undergrowth. Wash 20 lks. wide 2 ft. deep course NE.
15.00	Ascend 29 ft. over SE. slope. Top of spir slopes SE.
21.00	Descend over: NE. slope. Wash 50 lks. wide 2 ft.deep course SE. Ascend 74 ft. over SW.slope.
35.00	Top of ridge bears NE. and SW. Descend over NW.slope.
36.00	Ravine 10 lks. wide course NE. Ascend over SE. slope.
40:00	Set an iron post 3 ft. long, 1 in. in diam.26 ins. in the ground for \(\frac{1}{2}\) sec. cor., marked on brass cap
-	
	s 17 s 16
	1926
•	from which,
# 3* * *	A cedar 6 ins. in diam. bears S20°W.10 lks. dist., marked $\frac{1}{4}$ S17 BT.
	Acedar 6 ins. in diam. bears S80°E. il lks. dist., marked \(\frac{1}{4} \) S16 BT.
50.00	Top of spur slopes SE. Descend over NE. slope.
62.50	Draw 20 lks. wide 2 ft. deep course SE. Ascend over SW. slope.
65.00	Top of spur slopes SE. Descend over NE. slope.
70.00	Draw 20 lks. wide course SE. Ascend over SW. slope.
80.00	Top of ridge bears NW. and SE.; Set an iron post 3 ft. long 2 ins. in diam. 26 ins. in the ground for cor. of secs. 8,9,16, and 17. marked on brass cap

Chains T34N R12W S 8 S 9 s 17 s 16 1926 from which, A cedar 4 ins. in diam. bears N5°E.34 lks. dist., marked BT.only. A cedar 14 ins. in diam. bears \$50°E.186 lks. dist., marked T34N., R12W., S16 BT. A cedar 12 ins. in diam. bears S1°W.332 lks. dist., marked T34N.,R12W.,S17 BT. A cedar 8 ins. in diam. bears N64°W.20 lks. dist., marked T34N., R12W., S8 BT. Land, rolling. Soil, sandy and stony 3rd. and 4th. rate. Timber, cedar and pinion. Undergrowth, sagebrush and cactae. S 89°57'E. on a random line bet. secs.9 and 16. 40.00 Set temp. 🛊 sec. cor. Intersect N. and S. line 8 lks. N. of the cor. of secs, 9,10,15, and 16. 79.78 Thence N 89°54'W. on true line bet. secs. 9 and 16.
Ascend 40 ft. over SE. slope over rolling mountainous land, through scattering cedar and pinion timber. 5.00 Top of spur slopes SE. Descend over SW. slope. Draw 10 lks. wide course SW. Ascend 34 ft. over SE. slope. Top of ridge bears NW. and NE. 15.00 25.00 Descend over SW.slope. 32.00 Draw 10 1ks. wide course SW. Ascend over SE. slope. Top of spur slopes SW. 37.00 Descend over SW. slope.29 ft. Set an iron post 3 ft. long, 1 in. in diam.26 ins. in the ground for 4 sec. cor.marked on brass cap 1926 from which, A cedar 8 ins. in diam. bears N9°W.75 lks. dist., marked $\frac{1}{4}$ S9 BT. A cedar 8 ins. in diam. bears S27°W. 22 lks. dist., marked $\frac{1}{4}$ S16 BT. 48.78 Draw 20 lks. wide 2 ft. deep course SE. Ascend over NE. slope to The cor. of secs. 8,9,16, and 17. 79.78 Land, rolling. and mountainous. Soil, sandy and stony 3rd. and 4th. rate. · Timber, cedar and pinion. ·

Undergrowth, sagebrush. . . .

	Subdivision of T 34 N., R 12 W.
Chains	
21.00	N 0°09 W. bet. secs.8 and 9. Descend 27 ft. over NE. slope over rolling sandy land, through cedar and pinion timber Wash 20 lks. wide course E.
36. 00	Ascend 147 ft. over S. slope. Top of ridge slopes E.
40.00	Descend 60 ft. over N. slope. Set an iron post 3 ft. long, 1 in.in diam.8 ins. in the ground to bedrock, supported by a mound of stone 2 ft. base 1½ ft. high for ½ sec. cor., marked on
. *	brass cap
	s 8 s 9
(
	1926
	from which,
	A cedar 8 ins. in diam. bears N83°E.65 lks. dist., marked \(\frac{1}{4} \) S9 BT.
	A cedar 20 ins. in diam.bears S61°W.70 lks. dist., marked ½ S8 BT.
56.50	Wash 50 lks. wide course E. Ascend 69 ft. over S. slope.
70.00	Top of spur slopes E. Descend 31 ft. over N. slope.
78.50 79.90	Road bears E. and W. Wash 20 lks. wide course E.
80.00	Ascend over S. slope. Set an iron post 3 ft. long, 2 ins. in diam. 26 ins. in the ground for cor. of secs. 4,5,8, and 9., marked on brass cap
	T34N!R12W
	<u>s 5 s 4</u>
	s 8 s 9
	19 26
	from which,
	A cedar 4 ins. in diam. bears N45°E.390 lks. dist., . marked BT.only.
The state of the s	A cedar 12 ins. in diam. bears S77°E.130 1ks. dist., marked T34N.,R12W.,S9 BT.
	A cedar 36 ins. in diam.bears S58°W.185 lks. dist., marked T34N.,R12W.,S8 BT.
	A cedar 10 ins. in diam. bears N74°W.287 lks. dist., marked T34N.,R12W.,S5 BT.
	Land, rolling. Soil, sandy 2nd. and 3rd. rate. Timber, cedar and pinion. Undergrowth, sagebrush and cactae.
	S 89°54'E. on a random line bet. secs.4 and 9.
40.00	Set temp. t sec. cor.

40.00 79.76

Set temp. 1 sec. cor.
Intersect N. and S. line 5 lks. N. of the cor. of secs.
3,4,9, and 10.

59

Subdivision of T 34 N., R12 W.

_		Subdivision of T 34 N., RI2 W.
	Chains	
	Chains	N 800521W on two line bet sees 4 and 0
		N 89°52'W: on true line bet. secs. 4 and 9.
		Ascend 46 ft. over SE. slope over rolling mountainous
	15.76	land, through scattering cedar and pinion timber. Top of spur slopes SE.
	17.10	Descend 23 ft. over SW. slope.
	19.26	Wash 20 lks. wide 2 ft. deep course S.
	19.20	Ascend Over E. slope
	20.76	Top of spur slopes S.
	20.10	Descend over W. slope.
	24.76	Wash 20 lks. wide 2 ft. deep course S.
	24010	Ascend over E. slope 69 ft.
	29.76	Top of spur slopes SE.
	23.10	Descend II9ft. over SW.slope.
	38.96	Road bears NW. and SE.
	39.88	Set an iron post 3 ft. long, 1 in. in diam.12 ins. in the
	7,000	ground to bedrock, supported by a mound of stone
	the second	2 ft. base la ft. high for 4 sec. cor., marked on
		brass cap
		· ·
		. 5 4
	,	1 S 4 S 9
		S 9
		1926
		from which,
		A godom 20 ing in diam hooms MAROW 07 lbs dist
		A cedar 20 ins. in diam. bears N48°W.93 lks. dist., marked $\frac{1}{4}$ S4 BT.
		A cedar 6 ins. in diam. bears Sllow.75 lks. dist.,
		marked $\frac{1}{4}$ S9 BT.
	47.76	Top of ridge bears NE. and SW.
	47070	Descend 96 ft. over NW. slope.
	5 5. 66	Road bears NE. and SW.
	58.76	Wash 20 lks. wide 2 ft. deep course NE.
	70010	Ascend 34 ft. over SE.slope.
	69.76	Top of spur slopes SE.
	-) - -	Descend 29 ft. over SW.slope.
ĺ	74.76	Foot of descent in N.edge of draw, thence along N.side
	, , ,	of draw.over rolling land.
	79.76	The cor. of secs. 4,5,8, and 9.
	, , ,	
		Land, rolling and mountainous.
		Soil, sandy 3rd. and 4th. rate.
	*	Timber, cedar and pinion.
		Undergrowth, sagebrush and cactae.
-		•
ĺ		
-		
		N 0°09'W. on a random line bet. secs. 4 and 5.
-	40.00	Set temp. $\frac{1}{4}$ sec. cor.
	78.53	Intersect N. bdy.of Tp.481ks.W.of the cor. of secs.4,5,
	V - 77	32, and 33, hereinbefore described.
-		Thence
		S 0°01'E. on true line bet. secs. 4 and 5.
		Ascend NE. slope over rolling mountainous land, through
		scattering cedar and pinion timber
	1.03	Top of ridge bears NW?and SE.
		Descend 74 ft. over SW.slope.
i	20.03	Wash 20 lks.wide 2 ft. deep course SE.
İ		Ascend over NE.slope.
	38.53	Set an iron post 3 ft. long, 1 in. in diam. 24 ins. in the
) JJ	ground for 4 sec. cor., marked on brass cap
-		4
- 1	. 1	

1926

		Subdivision of T 34 N., R 12 W.
1	hains	
		from which, A pinion 6 ins. in diam.bears S42°E.93 lks. dist.,
		marked ½ S4 BT.
		A cedar 12 ins. in diam. bears N82°W.73 lks. dist., . marked 4 S5 BT.
	43.53	Top of spur slopes NE.
1	54.93	Descend 74 ft. over SE.slope. Wash 50 lks. wide 2 ft. deep course SE.
		Ascend 34 ft. over NE.slope.
	65.53	Top of spur slopes SE. Descend 69 ft. over SE, slope.
	76.03	Wash 10 lks. wide 2 ft. deep course SE.
-	78.53	Ascend over NE. slope. The cor. of secs. 4,5,8,and 9.
-	•	Land, rolling and mountainous.
		Soil, sandy and stony 3rd. and 4th. rate.
		Timber, cedar and, pinion. Undergrowth, sagebrush.
		9
	•	
		From the cor. of secs.5,6,31,and 32 on S.bdy.of Tp. established by William H Thorn, U.S. Surveyor, in 1917
		under Group 73 Arizona, which is an iron post 3 ins.
	* •	in diam.projecting 12 ins.above ground, firmly set with bras cap marked
	t	
-		T34N R12W
		S 31 S 32
-		s 6.]s 5
-	•	T33N 1926
		Witnessed by four pits, one, in each sec. NE., SE., SW., and
		NW.of cor.
		N 0°10'W.on true line bet. secs. 31 and 32.
	2.30	Over rolling sandy prairie land, through scattering timber. Wash course SW.
	37.30	Road to Pigeon Springs, bears NE. and SW. Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
	40.00	the ground for \(\frac{1}{4}\) sec. cor.marked on brass cap
-		
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		s 31 s 32
	((^	
		. 1926
	•	from which,
		A cedar 4 ins. in diam. bears N58°E.496 lks. dist.,
		marked 4 S32 BT.
	75 - F	A cedar 10 ins. in diam. bears N422°W.446 lks. dist., marked 4 S31 BT.
	45.00	Top of low ridge bears E. and W.
	72.00	Descend gradually over N. slope. Wash, course NE.
	·	Ascend slight SE. slope.
	00.00	Set an iron post 3 ft. long, 2 ins. in diam. 26 ins. in the ground for cor. of secs. 29,30,31, and 32.,
	•	marked on brass cap

	Ch o i m a		
	Chains	m7 And D7 OW	
		T34N R12W	
		<u>s 30 s 29 </u>	
		S 31 S 32	
		1926	
		•	
		No hearing trees areilable	
	,	No bearing trees available.	
		Dig pits 18x18x12 ins. in each sec. 3 ft. dist.	
		Land, rolling.	
		Soil, sandy 2nd. and 3rd. rate.	
		Timber cedar and pinion.	
		Undergrowth, sagebrush and cactae.	
		N 89°59'E.on a random line bet. secs.29 and 32.	
	40.00		
		Set temp. 1 sec. cor.	
	80.20	Intersect N. and S. line 2 lks N. of the cor. of secs. 28,	
		29,32, and 33.	
		Thence	
		West on true line bet. secs.29 and 32.	
		Ascend E.slope over rolling sandy land.thru.scattering tim	b e r
	5.20	Top of ridge bears NW. and SE.	
	7.20	Descend gradually over SW.slope.	
	35 00		
	15.20	Draw, course NW.	
		Ascend 29 ft. over NE.slope.	
•	35 • 2 2	Top of spur slopes W.	
		Descend 29 ft.along top of spur	
	40.10	Set an iron post 3 ft. long. 1 in. in diam. 4 ins. in the	
	•	ground to bedrock., deposit stone 6x4x4 ins.marked	
		with a cross (x) at the base, and raise a mound of	
		stone 3 ft. base 2 ft. high around the post for	
		½ sec. cor.marked on brass cap	
		4 Sec. cor. marked on brass cap	
		<u>1</u> S 29	
		\$\frac{s}{s} \frac{39}{s}	
		- /- ·	
		1926	
		No bearing trees within limits	
	13.70	Wash 10 lks. wide 3 ft. deep course NW.	-
	43.70	Ascend over NE.slope.	1.0
	52.20	Top of spur slopes NW.	,
	52.20		
	F4	Descend over SW.slope.	
	54.20	Wash course NE.	
		Ascend over SE.slope.	
	55.20	Old road bears NE. and SW.	
	56.20	Old ruins bears North about 10.00 chs.dist.	
	78.70	Road bears NW. and SE.	
	80.20	The cor. of secs. 29,30,31,and 32.	
	33123		
		Land, rolling.	
		Soil sandy 3 rd. rate.	
		Timber cedar and pinion.	
		Under growth, sage and oak brush and cactae.	
i			
	,		•
1		a 800 FOIM on a mendom line het ages 70 and 71	
	40.00	S 89°59'W.on a random line bet. secs.30 and 31	
	40.00	Set temp. 1 sec. cor.	
	79 • 20	Intersect W.bdy.of Tp.12 lks. S.of the cor. of secs.	
		25,30,31, and 36. hereinbefore described.	
		Thence	
į			

	Subdivision of T 34 N., R 12 W.
Chains	
10.00 26.00 39.20	S 89°56'E.on true line bet. secs.30 and 31 Ascend SW.slope over rolling sandy land, through cedar and pinion timber and brush undergrowth. Top of spur slopes SE. Descend over E. slope. Bottom of shallow draw course NE. Ascend over NW.slope Top of spur, slopes NW. Set an iron post 3 ft. long, l in. in diam.12 ins. in the ground to bedrock, supported by a mound of stone 3 ft. base 2 ft. high for 1 sec. cor.marked on brass cap
	s 30 s 31 1926
	from which,
,	A cedar 14 ins. in diam. bears N47°W.13 lks. dist., marked ½ S30 BT. A cedar 8 ins. in diam. bears S14°W.27 lks. dist., marked ½ S31 BT. Descend over NE. slope.
57-20	Draw 10 1ks. wide course NE.
64.20	Ascend over NW. slope. Top of low spur slopes NE.
79.20	Descend over SE. slope to The cor. of secs. 29,30,31,and 32.
	Land, rolling. Soil, stony 2 nd. rate. Timber, cedar and pinion. Undergrowth, sage and buck brush and cactae.
0.00	N 0°10'W. bet. secs. 29 and 30. Ascend slightly over SW.slope over rolling sandy land, through scattering cedar and pinion timber
9.00 9.10	Shallow draw, course SE. Road to "Hidden Lake" bears NW. and SE.
24.00	Top of spur slopes SE. Descend gradually over NE. slope.
32.00 40.00	Wash 10 lks. wide course SE. Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in the ground for \(\frac{1}{4} \) sec. cor., marked on brass cap .
	· '. *
	s 30 s 29
	1926
	from which,
47 70	A cedar 8 ins. in diam. bears S67°E.339 lks. dist., marked ½ S29 BT. A cedar 48 ins. in diam. bears N30°W.1033 lks.dist., marked ½ S30 BT. Wash 50 lks. wide course S60°E.
1	Ascend over SW.slope.
50.00	Top of ridge bears E. and W. Descend over N. slope.

	· Subdivision of T 34 N., R 12 W.
Chains	
61.60	Wash 10 lks. wide course SE Ascend gradually over SW. slope.
65.00	Top of spur slopes SE.
72.40	Descend over NE. slope. Wash 15 lks. wide course SE.
80.00	Ascend gradually over SW. slope. Set an iron post 3 ft. long, 2 ins. in diam.26 ins. in the ground for cor. of secs.19,20,29,and 30. marked on brass cap
	T34N R12W S 19 S 20 S 30 S 29
	1926
e e e e e e e e e e e e e e e e e e e	from which,
(A cedar 24 ins. in diam. bears N29°E.740 lks. dist., marked T34N.,Rl2W.,S20 BT. A cedar 4 ins. in diam. bears S73°E.570 lks. dist., marked BT.only. A cedar 20 ins. in diam. bears S51°W.391 lks. dist., marked T34N.,Rl2W.,S30 BT. A cedar 24 ins. in diam: bears N83°W.470 lks. dist.,
	Land, rolling. Soib, stony and sandy 2nd. and 3rd. rate. Timber, cedar and pinion. Undergrowth, sage and buck brush and cactae.
40.00 80.24	East on a random line bet. secs.20 and 29. Set temp. 4 sec. cor. Intersect N. and S. line 2 lks. S. of the cor. of secs. 20,21,28, and 29. Thence S 89°59'W. on true line bet. secs.20 and 29.
	Ascend 57 ft. over NE. slope over rolling stony land, through scattering cedar and pinion timber.
6.00	Top of spur slopes SE
15.00	Bottom of shallow draw course NW: Ascend over NE. slope.
18.00	Top of ridge bears NW. and SE. Descend over SW. slope.
20.00	Bottom of shallow draw course SW.
40.12	Ascend over SE. slope. Set an iron post 3 ft. long, l in. in diam. 26 ins. in the ground for \(\frac{1}{4} \) sec. cor., marked on brass cap
	\$ 20

1926

from which,

A cedar 8 ins. in diam. bears N54°E.130 lks.dist., marked \(\frac{1}{4} \) S20 BT.

A cedar 14 ins. in diam. bears S33°W.82 lks. dist., marked \(\frac{1}{4} \) S29 BT.

	Subdivision of T 34 N., R 12 W.
hains	
40.00	Top of spur slopes S.
49.00	Descend 23 ft. over W. slope.
55.00	Wash 20 lks. wide 1 ft. deep course SW.
64.00	Ascend over SE. slope. Top of spur slopes S.
,	Descend over W. slope.
78.00.	Draw 20 lks. wide course SE. Ascend gradually over NE. slope.
80.24	The cor. of secs. 19, 20, 29, and 30.
	Land, rolling.
	Soil, stony 3rd. rate.
	Timber, cedar and pinion. Undergrowth, sagebrush and cactae.
	ondorground, bagger and and
	N 89°56 W. on a random line bet. secs.19 and 30.
40.00	Set temp. sec. cor.
78.89	Intersect W. bdy.of Tp.8 lks. N.of the cor. of secs.19,2, 25, and 30., hereinbefore described.
: 1	Thence
•	S 89°59'E. on true line bet. secs.19 and 30. Descend gradually over SE. slope over rolling sandy land
	through scattering cedar and pinion timber
12.65	Wash 10 1ks. wide course SE. Ascend over SW. slope.
20.00	Top of low spur slopes S.
32.90	Descend over E. slope. Wash 10 lks. wide course SE.
	Ascend over SW. slope.
37 • 20 38 • 89	Road bears NW. and SE. Set an iron post 3 ft. long, 1 in. in diam. 20 ins. in
	the ground to bedrock supported by a mound of
	stone for ½ sec. cor., marked on brass cap
	s 19
	4 S 19 S 30
• :	
* :	1926
•	from which,
•	A cedar 16 ins. in diam. bears N64°E.112 lks. dist.,.
	marked 2 S19 BT.
	A cedar 16 ins. in diam. bears S82°E.141 lks. dist.,. marked 4 S30 BT.
51.00	Shallow draw course SE.
58 . 00	Ascend over SW. slope. Top of low spur slopes SE.
78.89.	Descend over NE. slope. The cor. of secs.19,20,29,and 30.
10.09.	
	Land, rolling. Soil, sandy 3 rd. rate.
v ·	Timber, cedar and pinion.
	Undergrowth, sagebrush and cactae.
,	
	1.20

N 0°10'W. bet. secs. 19 and 20.

Descend NE. slope over rolling sandy land through scattering cedar and pinion timber.

_		Dubut v. 151011 01 1 /4 11.5 11 12 11.5
	Chains	
	2.20	Draw. 50 lks. wide course SE.
	30.00	Ascend over SW. slope. Top of ridge bears NW. and E.
	38.98	Descend 28 ft. over NE. slope. Wash 75 lks. wide 3 ft. deep course. SE.
	40.00	Ascend over SW. slope Set an iron post 3 ft. long, 1 in. in diam. 8 ins. in the
		ground to bedrock, supported by a mound of stone 3 ft. base 2 ft. high for $\frac{1}{4}$ sec. cor. marked on
		brass cap
		4
		s 19 s 20
	•	1926
		from which,
		A cedar 6 ins. in diam. bears N88°E.235 lks. dist., marked 7 S20 T.
		A cedar 10 ins. in diam. bears N13°W.204 Tales. dist., marked 2 S19 BT
	55.00	Top of low spur slopes SE.
	57.00	Ravine 20 lks. wide course SE.
	67.00	
	72.00	Descend over NE. slope. Head of ravine 10 lks. wide course SE.
	•	Ascend over SW.slope.
	75.00	Top of ridge bears E. and W. Descend over N. slope.
	80.00	Set an iron post 3 ft. long, 2 ins. in diam. 20 ins. in the ground to bedrock, supported by a mound of stone for cor. of secs. 17., 18, 19, and 20., marked on brass cap
		T34N R12W
		s 18 s 17
		S 19 S 20
		1926
		from which,
		A cedar 4 ins. in diam. bears N39°E.25 lks. dist.,
	he	marked BT.only. A cedar 12 ins. in diam. bears 566°E.120 lks. dist.,
		marked T34N.,R12W.,S20 BT. A cedar 14 ins. in diam. bears S55°W.77. lks. dist.,
	* *	marked T34N.,R12 W., S 19 BT. A cedar 12 ins. in diam. bears N31°W.89 lks. dist., marked T34N.,R12W.,S18 BT.
		Land, rolling. Soil, sandy and stony 3 rd. amd 4th. rate. Timber, cedar and pinion. Undergrowth, sagebrush, and castae.
	i	

	Subdivision of T 34 N., R 12 W.
Chains	N 89°59'E.on a random line bet. secs.17 and 20.
40.00 80.24	Set temp. 4 sec. cor. Intersect N. and S. line 5 lks. S. of the cor. of secs. 16,17,20, and 21.
	Thence
	S 89°57'W. on true line bet. secs.17 and 20. Descend 23 ft. over NW. slope over rolling sandy land,
5.00	through cedar and pinion timber. Wash 20 1ks. wide 2 ft. deep course NE.
	Ascend 57 ft. over E. and NE.slope.
22.00	Top ofspur slopes NE. Descend over NW. slope.
26.00	Wash 20 lks. wide 2 ft. deep course NE. Ascend over SE. slope.
29.00	Top of spur slopes NE. Descend over NW. slope.
34.00	Wash 20 lks. wide 1 ft. deep course NE.
40.12	
	ground to bedrock, supported by a mound of stone for \(\frac{1}{4} \) sec.cor.marked on brass cap
	S 17
	$\frac{1}{4} \frac{s}{s} \frac{17}{20}$
, ,	1926
	from which,
	A cedar 20 ins. in diam. bears N20°W.126 lks. dist., marked $\frac{1}{4}$ S17 BT.
	A cedar 16 ins. in diam. bears S5°E.91 lks. dist., marked \(\frac{1}{4} \) S20 BT.
45.00	Top of spur slopes NE. Descend over NW. slope.
50.00	Wash 20 lks. wide 1 ft. deep course NE.
58.00	Ascend over SE. slope. Top of spur slopes N.
62.00	Descend over W. slope. Wash 20 lks. wide 1 ft. deep course NE.
75.00	Ascend over SE. slope. Top of ridge bears SE and W.; continue along top of ridge.
80.24	The cor. of secs.17,18,19, and 20.
	Land, rolling. Soil, sandy and stony 3rd. and 4th. rate.
·	Timber, cedar and pinion. Undergrowth, sagebrush and cactae.
: *	
40.00	N.89°59 W.on a random line bet. secs. 18 and 19. Set temp. 4 sec. cor.
78.75	
	Thence
	N 89°56'E.on true line bet. secs.18 and 19. Descend SE. slope over rolling sandy land, through cedar
5.00	and pinion timber. Shallow draw course SE.
7.00	Ascend over SW.slope. Top of spur slopes SE.
	Descend over NE. slope.
25.00	Shallow draw 10 lks. wide, course SE. Ascend over SW.slope.
38.7 5	Set an iron post 3 ft. long, 1 in. in diam.12 ins. in the ground to bedrock, supported by a mound of stone 3 ft. base 2 ft. high for \(\frac{1}{2} \) sec. cor., marked on brass cap

===		Subdivision of 1)4 N., R 12 W.
	Chains	
	01141110	
		1 S 18 S 19
		s 19
	` '	1926
	,	1926
		from which,
	; ′	
		A cedar 12 ins. in diam. bears N25°E.136 lks. dist.,
		marked 4 S18 BT.
		A cedar 14 ins.in diam. bears S76°W.270 lks. dist., marked \frac{1}{2} S19 BT.
	58.75	Top of ridge bears NW. and SE., thence along top of ridge.
	78.75	The cor. of secs.17,18,19, and 20.
		Toudinolling
		Land, rolling. Soil, sandy and stony 3rd. and 4th.rate.
		Timber, cedar and pinion.
	•	Undergrowth, sagebrush and cactae.
	•	
	,	
ţ	(
		N 0°10'W. bet. secs.17 and 18.
		Descend slightly 23 ft. over NE. slope over rolling sandy
		land, through scattering cedar and pinion timber.
	9•99	Wash 50 lks. wide 2 ft. deep course NE.
	20.00	Ascend 34 ft. over SE, slope Top of spur slopes SE.
		Descend over NE. slope.
	24.50	Shallow draw 20 lks. wide course SE.
	35.00	Ascend 23 ft. over SW. slope. Top of spur slopes SE.
	77.00	Descend over NE. slope.
	40.00	Bet an iron post 3 ft. long, 1 in. in diam. 26 ins. in the
		ground for \frac{1}{4} sec. cor., marked on brass cap
		<u>+</u>
		s 18 s 17
		5 10 5 17
		1926
	· •	from which
		from which,
		A cedar 6 ins.in diam. bears S55°E.51 lks. dist.,
		marked - S17 BT.
	1.	A cedar 24 ins. in diam. bears S76°W.32 lks. dist., marked + S18 BT.
	40.30	Shallow ravine 10 lks. wide course SE.
		Ascend over SW.slope.
	50.00	Top of ridge bears E. and W.
	71.90	Descend 97 ft. over N. slope
		Ascend over SE. slope. 62 ft. to
	80.00	Set an iron post 3 ft. long, 2 ins. in diam.15 ins. in
		the ground to bedrock, supported by a mound of stone 3 ft. base $1\frac{1}{2}$ ft. high for cor. of secs. 7.8.
Ì	•	17, and 18., marked on brass cap
		T34N R12W
-		<u>s 7 s 8 </u>
		s 18 s 17
		1926
		1920

		Subdivision of T 34 N., R 12 W.
-	Chains	from which
		A cedar 4 ins. in diam. bears N56°E.33 lks. dist., marked BT.only. A pinion 12 ins. in diam. bears S68°E.85 lks. dist., marked T34N.,R12W.,S17 BT. A cedar 10 ins. in diam. bears S10°W.64 lks.dist., marked T34N.,R12W.,S18 BT. A cedar 16 ins. in diam. bears N43°W.95 lks. dist., marked T34N.,R12W.,S7 BT. Land,rolling. Soil,sandy and stony 3 rd. and 4th. rate. Timber,cedar and pinion. Undergrowth, sagebrush and cactae.
	40.00 80.16	N 89°57'E. on a random line bet. secs.8 and 17. Set temp. 2 sec. cor. Intersect N. and S. line 8 lks. S. of the cor. of secs.8,9
	30.16 37.66 40.08	Thence S 89°54'W. on true line bet. secs. 8 and 17. Ascend SE slope of ridge over rolling stony land, through scattering cedar and pinion timber. Top of ridge bears NE. and SW. Descend 23 ft. over NW.slope. Wash 50 lks. wide l ft. deep course NE. Ascend 14 ft. over SE.slope. Set an iron post 3 ft. long, l in. in diam.22 ins. in the ground to bedrock, supported by a mound of stone 2 ft. base 1½ ft. high for ½ sec. cor., marked on brass cap
		$\frac{1}{4} \frac{58}{517}$ 1926 from which,
	42.16 55.16 76.16 78.16 80.16	A cedar 18 ins. in diam. bears Nll°E.360 lks. dist., marked 1 S8 BT. A cedar 20 ins. in diam. bears S15°E.278 lks. dist., marked 1 S17 BT. Top of spur, slopes N. Descend 63 ft. over W.slope. Wash 75 lks. wide course NE. Ascend 81 ft. over E. slope. Top of spur slopes SE. Descend over SW.slope. Shallow draw 10 lks. wide course S. Ascend over E. slope. The cor. of secs.7,8,17,and 18.
•	.	Land, rolling. Soil, sandy and stony 2nd. and 3rd. rate. Timber, cedar and pinion. Undergrowth, sagebrush and cactae.
	40.00	S 89°56'W. on a random line bet. secs.7 and 18. Set temp. 2 sec. cor.

	Chains	
	78.52	Intersect the W.bdy.of Tp.10 lks. N.of the cor. of secs. 7,12,13, and 18., hereinbefore described.
		Thence N 89°52'E. on true line bet. secs. 7 and 18. Descend SE.slope over rolling sandy land, through cedar
	4.52	and pinion timber. Draw 20 lks. wide 1 ft. deep course SE.
	8.52	Ascend over SW. slope. Top of spur slopes SE.
	13.82	Descend over NE. slope. Draw 10 lks. wide course SW.
		Ascend over NW. slope.
	23.52	Top of spur slopes S. Descend 29 ft. over E. slope.
	30.02	Shallow draw 10 lks. wide course S.
	32•52	Ascend over W. slope. Top of low spur slopes S.
	38.52	Descend 23 ft. over E.slope. Set an iron post 3 ft. long, 1 in. in diam. 26 ins. in
) · ·) <u>-</u>	the ground for 1 sec. cor.marked on brass cap
		. <u>1 S.7</u>
		• • 18
		1926
	- • • • • • • • • • • • • • • • • • • •	
		from which,
		A cedar 4 ins. in diam. bears N14°W.45 lks. dist.,
	• •	marked BT.only. A cedar 4 ins. in diam. bears S74°E.128 lks. dist.,
İ	41.02	marked BT.only. Head of draw 20 lks. wide l ft. deep course SW.
•		Ascend over NW. slope.23 ft.
	46.52	Top of spur slopes SE. Descend over NE. slope.
	59•52	Draw course NE.
	61.02	Ascend over NW. slope. Top of spur slopes NE.
	66.92	Descend 57 ft. over NE. slope. Wash 20 lks. wide 2 ft. deep course SE.
		Ascend by ft. over SW.slope to
	78.52	The cor. of secs. 7,8,17, and 18.
		Land, rolling. Soil, sandy and stony 3 rd. and 4 th. rate.
		Timber, cedar and pinion.
	9 Au 1	Undergrowth, sagebrush and cactae.
ĺ	,	
		N 0°10'W. bet. secs. 7 and 8.
	_	Ascend over SW. slope over stony land, through scattering cedar and pinion timber.
	3.00	Top of spur slopes SE. Descend 29 ft. over NE. slope.
	8.10	Draw 10 lks. wide course E.
	19.00	Ascend 81 ft. over S.slope. ' ' ' Top of spur slopes SE.
	24.70	Descend 40 ft. over NE. slope. Shallow ravine 10 lks. wide course SE.
		Ascend 23 ft. over SW.slope.
	39•70	Top of ridge bears NE. and SW. Descend 23 ft. over NW.slope.
		The state of the s

```
Subdivision of T 34 N., R 12 W.
Chains
            Set an iron post 3 ft. long, 1 in. in diam. 24 ins. in the ground for \( \frac{1}{4} \) sec. 'cor.marked 'on 'brass cap
40.00
                                                     71s 8
                                                   1926
                     from which,
            A cedar 12 ins. in diam. bears $23\frac{1}{2}\circ E.110 lks. dist.,
marked \frac{1}{2}\circ S8 BT.

A cedar 5 ins. in diam. bears $49\circ W.241 lks. dist.,
                          marked \frac{1}{4} S7 BT.
            Old road bears NE. and SW. .
 42.00
 43.40
            Wash 50 lks. wide 2 ft. deep course NE.
             Ascend over SE.slope.
 51.00
            Top of low spur slopes SE.
            Descend over NE. slope.
Shallow draw 20 lks. wide course SE.
 55.60
            Ascend 82 ft. over SW.slope.
 68.10
            Top of ridge, bears E. and SW.
            Descend 23 ft. over N.slope.to
Set an iron post 3 ft. long, 2 ins. in diam.24 ins. in
the ground for cor. of secs. 5,6,7,and 8.,marked
 80.00
                    on brass cap
                                                 T34N | R1 2W
                                                        s 5
                                                        s 8
                                                   1926
                  from which,
            A cedar 20 ins. in diam. bears N63°E.230 lks. dist., marked T34N.,Rl2W.,S5 BT.
A cedar 6 ins. in diam. bears S64°E:107 lks. dist.,
            marked T34N.,R12W.,S8 BT.

A cedar 16 ins. in diam. bears S25°W.67 lks. dist.,
marked T34N.,R12W.,S7 BT.

A cedar 12 ins. in diam. bears N82°W.85 lks.dist.,
marked T34N.,R12W.,S6 BT.
                    Land, rolling.
                    Soil, sandy and stony 3 rd. and 4 th. rate.
                    Timber cedar and pinion.
                    Undergrowth, sagebrush and cactae.
            N 89°54'E. on a random line bet. secs. 5 and 8.
            Set twmp. sec. cor.
Intersect N. and S. line 10 lks. N. of the cor. of secs.
 40.00
 80.24
                          4,5,8,and 9.
            Thence
            S 89°58 W. on true line bet: secs. 5 and 8.
Ascend 29 ft. over E. slope over rolling sandy land,
through cedar and pinion timber.
  17.00 Top of spur slopes NE:
            Continue slight ascent along N. slope.
  25.00 Descend over NW. slope.
   30.50 Wash 20 lks. wide 1 ft. deep course NE.
```

Chains Ascend 52 ft. over SE.slope.

Set an iron post 3 ft. long, l in. in diam. 26 ins. in the ground for ½ sec. cor., marked on brass cap 40.12 $\frac{1}{4}$ $\frac{s}{s}$ $\frac{5}{s}$ 1926 from which, A pinion 8 ins. in diam.bears N8°W.31 lks, dist., marked 4 S5 BT.

A cedar 20 ins. in diam. bears S26°E.34 lks. dist., marked 2 S8 BT. Top of spur, slopes NE. 55.00 Descend over NW. slope. \$hallow draw 20 lks. wide course NE. 69.00 Ascend 29 ft. over SE.slope. 80.24 The cor. of secs. 5,6,7, and 8. Land, rolling. Soil, sandy and stony 3rd. and 4th. rate. Timber, cedar and pinion. Undergrowth, sagebrush and cactae. S 89°52'W. on a random line bet. secs. 6 and 7. Set temp. 4 sec. cor.
Intersect the W.bdy.of Tp.10 lks. S.of the cor. of secs. 40.00 78.26 1,6,7, and 12., hereinbefore described. Thence N 89°56'E.on true line bet. secs. 6 and 7. Ascend SW.slope over rolling sandy land, through cedar and pinion timber. Top of ridge bears NW. and SE.
Descend over NE. slope.
Shallow ravine 20 lks. wide course NE. 3.26° 26.26 Ascend over NW. slope. Top of low spur slopes NE.; Set an iron post 3 ft.long l in.in diam. 20 ins. in the ground to bedrock, supported by a mound of stone 2 ft. base 12 ft. high for 2 sec. cor., marked on brass cap 38.26 1926 from which, A cedar 6 ins. in diam. bears N53°W.71 lks. dist., . marked \$ 56 BT.
A cedar 12 ins. in diam. bears S27°W.34 lks. dist.,
marked \$ 57 BT. Descend over SE. slope. 46.16 Shallow draw, course NE. Ascend over NW.slope. 55.66 Top of spur slopes NE. Descend over SE.slope. 64.36 Draw 10 lks. wide 1 ft. deep, course NE. Ascend over NW. slope. 66.26 Top of spur slopes NE. Descend over SE.slope. Draw 20 lks. wide course NE.

73.76

	Subdivision of T 34 N., R 12 W.
43	
Chains	
-0.6	Ascend over NW. slope
78.26	The cor. of secs. $5,6,7$, and 8 .
	Land, rolling.
	Soil, sandy and stony 3rd. and 4th. rate.
	Timber, cedar and pinion.
	Timbors obtain and another
	Undergrowth, sagebrush and cactae.
·	t
	N 0°10'W. on a random line bet. secs. 5 and 6.
40.00	Set temp. * sec. cor.
78.42	
10045	5,6,31, and 32. hereinbefore described.
	Thence
	S 0°03'E.on true line bet. secs. 5 and 6.
ř 1	Ascend 27 ft. over NE. slope over rolling sandy land,
	through cedar and pinion timber
4•42	Top of ridge bears NE. and SW.
	Descend 34 ft. over SE. slope.
23.42	Draw 15 1ks.wide 1 ft. deep course SE.
	Ascend 23 ft. over NE. slope.
38.42	Set an iron post 3 ft. long, 1 in. in diam. 18 ins. in
	the ground to bedrock, supported by a mound of
	stone 3 ft. base 1 ft. high for 4 sec.cor.,
	marked on brass cap
	markow on oraso oup
	<u>.</u>
	4
	s 6 s 5
,	
	19 26
	from which,
	•
	A cedar 20 ins. in diam: bears N73°E.56 lks. dist.,
	marked $\frac{1}{2}$ S5 BT.
	A cedar 10 ins. in diam. bears N60°W.38 lks. dist.,
	marked + S6 BT.
	Note: This cor. is on top of ridge bears NE. and NW.
	Descend 68 ft. over SE.slope.
56.72	Shallow draw 20 lks. wide course SE.
) - i - i -	Ascend over NE. slope.
60.42	Top of low spur slopes E.
00.42	
6430	Descend over S.slope.
64.12	Wash 50 lks. wide 4 ft. deep course NE.
(0.45	Ascend over NW. slope.
	Top of low spur slopes NE.
	Descend over SE. slope.
72.42	Shallow draw 20 lks. wide course NE.
_	Ascend over NW. slope.
78.42	The cor. of secs. $5,6,7$, and 8 .
· ·	
	. Land, rolling
ľ	Soil, sandy and stony 3rd. and 4th. rate.
	Timuer, aedar and vinion.
`	Undergrowth, sageorush, and cactae.
	Carried Control of the control of th
	• • •

Boundaries of T 34 N., R 12 W. Latitudes, Departures, and closing errors.

- · · · · · · · · · · · · · · · · · · ·	ignated true bearing	Diet	Latitudes		Departures		
Line des		bearing	Dist.	N	S	E	W
S.bdy.on	T34N.,	s 89 °5 9 'W	479.61		•15	·	479.61
W.bdy.of	T34N.,	North	478.65	478.65		,	
N.bdy.oi Rl2W.	T34N.,	East	478.30			478.30	
E.bdy.oi Rl2W	. T34N.,	S0°07'E-	479.00	. (- / - ' - (479.00	.96	
Converge	ncy					•53	
Totals-				478.65	479.15		479.61
	. (,	Ti	to Tab		478.65		ļ
			in Lat		0.50	0.13 0.18-	i

GENERAL DESCRIPTION

The land comprising this township is a rolling plateau ranging in elevation from 5600 to 6000 ft., the point in the township being in the vicinity of highest of the NE.cor. on Poverty Mountain.

is mostly into the Parashont Wash, which The drainage heads about eight miles south of the south boundary of the township and courses northerly through the township to near the northwest cor. of section ten thence in an easterly direction, crossing out of the township a short distance S. of the 2 sec. cor. of secs. 7 and 12 on the E.bdy. In the extreme southeast corner of the township the drainage is to the southeast.

The soil of the narrow valley along the Parashont Wash and of the bottom land along many of the larger draws is of a sandy loam formation about 24 ins.in depth, underlaid by a stony formation and can nearly all be classed as 2 nd. rate in character. The soil over the remainder of the township is a poor sandy

and stony clay loam formation, ranging in character from 3 rd. to 4 th. rate. Intire township is tembered with cedar and pinion, the trees ranging in size from 4 to 36 ins. in diameter walnuble for fuel and force realizable for fuel and force realizable. The entire township

eter, valuable for fuel and fence posts.

The township is watered by an intermittent stream which flows for a part of the year in the Parashont Wash and by water caught in an artifical tank in section 10, known locally as "Brush Pockets."; There are no springs or other supply of living water in the township.

Thomas Heckathorn, who resides in a small house with cellar and corral, located in section 10 is the only settler

residing in the township at the present time.

The township is situated with respect to lines of communication as follows; The main travelled road from

- St. George Utah to a place called Wildcat, crosses through the township from north to south in a southeasterly direction. The southern and southwestern portions of the township are reached by the road leading to Pigeon Canyon and Hidden Lake which follows the Parashont Wash through the township.
- The land is best adapted to the grazing of stock, which is the occupation of the settler in sec.10.

FINAL FIELD TEST OF INSTRUMENT

- July 7,1926, Set up instrument on the meridian established June 10,1926, nears the cor. of secs, 20,21,28, and 29, on which the preliminary tests were made, and at 10^h00^m a.m., app. time, set off 36°19'N. on the lat. arc., 22°38'..."N. on the decl. arc and determine a meridian with the solar which agrees with the true meridian
- At 12h00 app.noon with the lat.arc unchanged, observe the sun on the meridian; the resulting reading of the declination arc is 22°37'N.N. which agrees with the computed declination of the sun.
- At 3^h00^m p.m.,app.time with the latitude are unchanged, set off 22°36½3N:N.on the decl.arc and determine a meridian with the solar which agrees with the true meridian.
- As all of the observations taken during the usual hours of solar work agree within l' of the true meridian conclude that the adjustments of the instrument have been maintained.

4--680

FIELD ASSISTANTS.

TO THE TAKEN TO THE TAKEN TO THE TAKEN TO THE TAKEN TO THE TAKEN T	KINSEY, U.S.Surveyor.
NAMES.	CAPACITY.
Earl Endicott	First Chainman
Owen Wright	Second Chainman.
Frank Kiefer	Moundman.
Thomas Pearce	Flagman
Elliot Pierson	Axman and Flagman.
	<u> </u>
,	
,	
	,
	·

I, Benjamin J Kinsey U. S. Surveyor, hereby certify upon honor that, in pursuance
District Cadastral Engineer of special instructions received from the U. S. Survey of Special instructions received from the U. S. Survey of Special Instructions received from
bearing date of the _fourth day of May, 19 26, 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 ofthe_East, West,
and North, boundaries and Subdivision lines of Township 34 North.,
Range 12 West
of the Gila and Salt
River Base and Meridian, in the State of Arizona , which are represented in
and by diagram on page 1 hereof the foregoing field notes as having been executed by me, and under my direction; and that all the corners of
said survey have been established and perpetuated in strict accordance with the Manual of Surveying Instruc- District Cadastral Engineer
tions, and the special written instructions of the U. S. SAFFEY REMARKAL for Group 137, Arizona
and in the specific manner described in the field notes, and that the foregoing are the original field notes of
Place: Thomas, Aryona Benjamin J. Trusey U. S. Surveyor.
APPROVAL.
OFFICE OF THE U.S. SUPERVISOR OF SURVEYS. 4.
Denver, Colo., July 29, 1927.
The foregoing field notes of the survey ofthe
EAST, WEST and NORTH Boundaries
and
Subdivision Lines of
Township 34 North, Range 12 West
of the Gila & Salt River Base & Meridian, in the State of Arizona
executed by Benjamin J. Kinsey, U.S.Surveyor
under his special instructions dated May 4, 1926 for Group 137 Arizona, having been
critically examined, and the necessary corrections and explanations made, the said field notes, and the surveys
they describe, are hereby approved.
J.S. Jupetivisor of Surveys!
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.