HOMESTEAD ENTRY SURVEY NO. 53.

4-679.

Arizona Land District. 2254 FIELD NOTES

OF THE SURVEY OF THE

HOMESTEAD ENTRY CLAIM,

Of

2254

PETER LAZEAR

.Described as

H. E. No. 0501 List No. 1.001,

Sec. 5, T. 10 N., R. 11 E.,

Uns. Sec. 32, T. 11 N., R. 11 E.,

Tonto National Forest,

Gila County, Arizona.

2254

AS SURVEYED BY

	TT 1 7 Charles MXXXX Summonor	
Howard C. Hopkins,	, United States Depicty Surveyor,	
Under his Contract Xaxxxxxxxxxxxxxadated	May 17, 19 10.	
Survey commenced	September 21, 1910.	
Survey completed	September 24, 19 10.	
6—151		

Address:

254

Payson, Arizona.

2254

2254

19

20 NAMES AND DUTIES OF ASSISTANTS. -_____ _____ 0 _____ 2 ----- 6-151 .

Copied 6-28-1911. SB

> HOMESTEAD ENTRY SURVEY NO. 53 Arizona Land District.

21

MAY 3 1 1911

FIELD NOTES

of

The Survey of the Homestead Entry Claim

of

Peter Lazear

Described as

H. E. No. 0501 List No. 1001

Sec. 5, T. 10 N., R. 11 E.

UIB.DUC.OD, 1. II N., I. II D.

Tonto National Forest,

Gila County, Arizona

Surveyed under instructions dated May 17,1910 ,

by <u>Howard C.Hopkins</u> U. S. Mineral Surveyor. Survey commenced <u>September 21, 1910</u> Survey completed <u>September 24, 1910</u>

Address: Payson, Arizona.



HOMESTEAD ENTRY SURVEY NO.53.

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Peter Lazear, Claimant.

Beginning at Cor.No.l. On line bet.secs.5 & 32,Tps. 10 & 11 N.,R.11E.,G.& S.R. Mer.,East 5 chs.from 1/4 cor.bet.secs.5-& 32 and West 35 chs.from cor.secs. 4,5,32 & 33.Where I set A sandstone 8x10x24 ins.,set 12 ins.in the ground,chiseled 1-HES-53 on the west face and CC on the east face, with mound of stone 2 ft. base, 1-1/2 ft.high alongside, whence A black oak tree, 10 ins.dia., blazed and scribed 1-HES-53-CC-BT bears N.81°20'E. 0.32 chs.

Chains	
20.00	Thence NORTH. Along foot of hill. To Cor.No.2,where I set A sandstone 6x8x24 ins., set 12 ins.in the ground, chiseled 2-HES-53, with mound of stone 2 ft.base, 1-1/2 ft. high alongside. No bearings available.
7.00 15.00	Thence WEST. Along foot of hill. Rail fence.course N.50°W.,S.50°E. To Cor, No.3, where I set A sandstone 6x8x24 ins., set 12 ins.in the ground, chiseled 3-HES-53, with mound of stone 2 ft.base, 1-1/2 ft. high alongside, whence A black oak tree, 8 ins.dia., blazed and scribed 3-HES- 53-BT, bears N.5°15'W. 0.50 chs.
6.00 10.00	Thence NORTH. Ascend steep hill. Top of hill,175 ft.above valley. Descend. To Cor.No.4. 40 ft.above the valley,where I set A sandstone 8x10x24 ins., set 12 ins.in the ground, chiseled 4-HES-53, with mound of stone 2 ft.base,1-1/2 ft. high alongside, whence A juniper tree,6 ins.dia., blazed and scribed 4-HES-53- BT, bears N.3°05'W. 0.24 chs.
3.00 29.50 30.00	Thence WEST. Descend. Foot of hill. Across valley. Star Valley Creek,0.5 chs.wide,flows southeasterly. Cor.No.5, where I set A sandstone 7x8x24 ins., set 12 ins.in the ground, chiseled 5-HES-53, with mound of stone 2 ft.base,1-1/2 ft. high alongside, whence A walnut tree 18 ins.dia., blazed and scribed 5-HES-53- BT bears N.18°35'E. 0.73 chs.

(2-HES-53)

State State	(2-HES-53)		
	Chain	s Thence SOUTH.	0
	6.00	Ascend steep ridge. Top of ridge 200 ft.above valley, course northwesterly and southeasterly. Descend.	
	10.00	To Cor. No.6, where I set	
	13.00	A limestone 8x8x24 ins., set 12 ins.in the ground, chiseled 6-HES-53, with mound of stone 2 ft.base, 1-1/2 ft. high alongside.whence	
	•	A juniper tree 18 ins.dia., blazed and scribed 6-HES-53 -BT, bears N.69°35'W. 0.72 chs.	
		Thence EAST.	
	6.00	Ascend. Top of ridge 200 ft.above valley, course northwesterly and southeasterly.	
and the second s	10.00	Descend. To Cor.No.7	
		A sandstone 8x9x24 ins., set 12 ins.in the ground, chiseled 7-HES-53, with mound of stone 2 ft.base, 1-1/2 ft. high alongside, whence	
		A juniper tree 15 ins.dia.,blazed and scribed 7-HES- 53-BT, bears S.80°W. 0.31 chs.	
		Thence SOUTH.	
	5.00,	Ascend. Top of ridge,150 ft.above valley, course northwesterly and southeasterly.	
	10.00	Descend. To Cor.No.8, where I set	
		A red granite stone, $8x10x24$ ins., set 12 ins. in the ground, chiseled 8-HES-53, with mound of stone 2 ft.base, $1-1/2$ ft.high alongside, whence	
		A juniper tree 12 ins.dia., blazed and scribed 8-HES- 53-BT bears N.71°40'W. 0.32 chs.	
		Thence EAST.	
		Ascend.	
	7.00	Top of ridge, 150 ft. above valley, course northwesterly and southeasterly. Descend.	
	10.00	To Cor. No.9. 75 ft. above valley, where I set	
		A red granite stone 8x11x24 ins., set 12 ins in the ground, chiseled 9-HES-53, with mound of stone 2 ft.base, 1-1/2 ft.high alongside, whence	
		An oak tree 10 ins.dia., blazed and scribed 9-HES-53-BT bears S.15°30'E. 0.22 chs.	
		Thence SOUTH.	
	6.00	Ascend. Top of ridge 200 ft, above valley, course-northwesterly	
		and southeasterly. Descend.	
	10.00	To Cor.No.10. 40 ft above valley.	.)
	Salt Maria		

Chains.	On line bet.secs.5 & 32, Tps.10 & 11 N., R.11 E., G.& S.R. Mer., East 20 chs. from cor.secs. 5,6,31 & 32, and West 20 chs.from 1/4 cor.bet.secs.5 & 32. I set A red granite stone, 7x11x24 ins., set 12 ins.in the ground, chiseled 10-HES-53 on the east face and CC on the west face, with mound of stone 2 ft.base, 1-1/2 ft.high alongside, whence A pinon tree 10 ins.dia., blazed and scribed 10-HES- 53-CC-BT, bears S.80°48'W. 0.56 chs.
	Thence WEST.
5.00 10.00	Along side of hill, slopes southerly. Draw, course southeasterly. Ascend. To Cor.No.11. On hill 150 ft.above valley. On line bet.secs.5 & 32, Tps.10 &11 N., R.11 E., G.& S.R.
	Mer.,East 10 chs.from cor.secs. 5,6,31 & 32 and west 30 chs.from 1/4 cor.bet.secs 5 & 32. Where I set A red granite stone 6x8x24 ins.,set 12 ins in the ground,chiseled 11-HES-53 on the east face,CC on the west face. No bearings available.
	No bearings available.
	Thence SOUTH.
6.00 20.00	Descend. Foot of hill. Across valley. To Cor.No.12, where I set A sandstone 8x10x24 ins., set 12 ins.in the ground, chiseled 12-HES-53, with mound of stone 2 ft.base, 1-1/2 ft. high alongside, whence
	A black oak tree 18 ins.dia.,blazed and scribed 12- HES-53-BT bears N.58°57'W. 1.14 chs.
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	Thence EAST.
2.50	Along edge of valley. Rail fence, course N.38°E., S.38°W. Along foot of hill. To Cor.No.13.
	A fence, course S.21°W., N.21°E. Iset A red granite stone 5x12x24 ins., set 12 ins.in the ground, chiseled 13-HES-53, with mound of stone 2 ft.base 1-1/2 ft.high alongside, whence A black oak tree, 1 ft.dia., blazed and scribed 13-HES- 53-BT bears S.45°E. 0.73 chs.
	Thence SOUTH.
3.50	Along foot of hill. Rail fence, course N.74°45'W.,S.74°45'E. To Cor.No.14, where I set A red granite stone 8x10x30 ins., set 15 ins.in the ground, chiseled 14-HES-53, with mound of stone 2 ft.base, 1-1/2 ft.high alongside, whence A black oak tree, 8 ins.dia., blazed and scribed 14-HES- 53-BT, bears N.15°25'E. 0.90 chs.

(4-HES-53)-

Chains.	Thence EAST.
5.50 7.00 10.00	Along foot of hill. Rail fence, course N.74°45'W. and East. Along fence. Fence turns N.63°26'E. To Cor.No.15, where I set A red granite stone 8x10x30 ins., set 12 ins.in the ground, chiseled 15-HES-53, with mound of stone 2 ft.base, 1-1/2 ft.high alongside. No bearings available.
1.50	Thence NORTH. Along foot of hill. Rail fence, course S.63°26'W., N.63°26'E.
4.70	Rail fence, course N.54°W., S.54°E. To Cor.No.16, where I set A red granite stone 6x8x24 ins., set 12 ins.in the ground, chiseled 12-HES-53, with mound of stone 2 ft.base, 1-1/2 ft.high alongside. No bearings available.
	Thence EAST.
9.50 14.25	Along edge of flat. Rail fence, course N.55°E., S.55°W. To witness Cor.No.17, where I set A red granite stone 5x8x24 ins., set 12 ins.in the ground, chiseled 17-HES-53-WC, with mound of stone 2 ft. base, 1-1/2 ft. high alongside. No bearings available.
14.5° 15.00	-West bank Star Valley Greek, flows southerly. To Cor.No.17. Not set as it falls in Star Valley Creek, W.C.heretofore described brs. West .75 chs.
	Thence NORTH.
4.5 0	Along Star Valley Creek. Leave creek. Along foot of hill. To Cor.No.18, where I set
	A red granite stone 8xl0x24 ins., set 12 ins.in the ground, chiseled 18-HES-53, with mound of stone 2 ft.base, 1-1/2 ft.high alongside, whence A cedar tree 18 ins.dia., blazed and scribed 18-HES-53- BT bears N.51°40'E. 0.82 chs.
	Thence West.
2.50	Star Valley Creek, flows southerly. Across level valley. Rail fence, course S.8°E., N.8°W.
5.00	To Cor.No.19, where I set A red granite stone 5x8x24 ins., set 12 ins.in the ground, chiseled 19-HES-53, with mound of stone 2 ft.base, 1-1/2 ft.high alongside, whence A willow tree 20 ins.dia., blazed and scribed 19-HES-53
	-BT bears N.11°15'E. 1.42 chs.

(5-HES-53)_

Thence NORTH.

Across level land. Fence, course N.52°W., S.52°E. 2.00

Star Valley Creek, 0.5 chs.wide, flows southeasterly. 4.00 Ascend steep slope. 10.00 To Cor. No.20.

On top of hill 150 ft.above valley. Identical with 1/4 sec.cor.bet.secs.5&32,Tps. 10 & 11 N.,R.11 E.,G.& S.R.Mer.

Iset A sandstone 6x8x24 ins., set 12 ins. in the ground beside the 1/4 sec.cor., chiseled 20-HES-55 with mound of stone 2 ft.base, 1-1/2 ft.high alongside, whence

A cedar tree 6 ins.dia.,blazed and scribed 20-HES-53-BT,bears S.50°50'E. 0.67 chs.

Thence EAST.

Descend. Along line bet.secs.5 & 32. 5.00 To Cor.No.1. The place of beginning.

Magnetic variation at all corners 14°50'E.

This survey is identical with the preliminary survey and listing.

Area

160 Acres.

Location.

This survey is located in sec.5 and what will be when surveyed, sec.32, Tps.10 & 11 N., R. 11 E., G.& S.R.Mer. In Star Valley, Tonto National Forest, Gila County, Arizona.

Improvements.

A frame house 25 ft.square, course of side North, southeast cor.bears N.82°15'W. 10.75 chs.from Cor.No.19.

A store house, 10 x 15 ft., course of long side West, northeast cor.bears N.82°20'W. 10.50 chs. from Cor.No.19. A frame wagon shed 15 x 20 ft., course of long side N.55°W., the northeast cor.bears N.84°30'W. 12.60 chs. from Cor.No.19.

A frame barn 60 ft.square, course of side S.55°E., northwest cor.bears N.81°35'W. 14.5chs.from Cor.No.19. A log shop, 14 x 20 ft., course of long side N.55°W.,

northeast cor.bears S.86°W. 10.60 chs. from Cor.No.19.

A corral,100 ft.square,course of side N.55°W., southeast corner bears N.83°28'W. 13.62 chs.from Cor.No.19. A corral,100 ft.square,course of side N.55°W., northeast cor.bears N.81°35'W. 14.50chs.from Cor.No.19.

A rail fence beginning at a point on line 2-3,7 chs. from Cor.No.2, thence S.50°E. 6 chs.; thence South 10 chs.; thence S.65°W. 8 chs. to Star Valley Creek. A wire and rail fence beginning at a point on line

5-6,0.50 chs.from Cor.No.5; thence S.56°E. 14 chs.; thence South 5 chs.; thence S.61°E. 12 chs.; thence S.13°E. 17.70 chs. A rail fence beginning at a point on line 12-13,2.50 chs. from Cor.No.12; thence N.38°W. 3.chs.; thence North 4.5° chs.;

thence N.40°E. 11.chs.; thence N.72°E. 8 chs.

A rail fence beginning at Cor.No.13; thence N.21°E. 0.5°chs., thence N.73°W. 2.30chs.; thence N.35°E. 11.90chs. A rail fence beginning at a point on line 13-14,3.50 chs. from Cor.No.13; thence S.75°45'E. 5.70 chs., thence East 1.5 chs., thence N.63°26'E. 3.35 chs.

A rail fence beginning at a point on line 15-16,4.7 chs. from Cor.No.15; thence N.54°W. 3.70 chs.; thence N.42°E. 7.7 chs.; thence N.55°W. 7.20chs.

A rail fence, beginning at a point on line 16-17,9.5 chs. from Cor.No.16; thence N.55°E. 3.80chs.; thence N.8°05'W. 7.90chs. to point on line 18-19,3.50chs.from Cor.No.18. And from a point on line 19-20,2 chs.from Cor.No.19, N.52°W. 4 chs.to Star Valley Creek.

This survey is bounded on the north by Star Valley . Ranger Station; on the east, south and west by unclaimed land of the Tonto National Forest.

The discrepancies between these notes and the survey of Tp.10 N., R.11 E. are due to errors in the latter.

Report.

The cor.of secs.5,6,31 & 32 is a set red grahite stone with one notch on the west side and five notches on the east side.

The 1/4 cor.bet.secs.5 & 32 is a red granite stone chiseled 1/4, with bearing trees.

This survey was made with a Gurley light mountain transit. The courses were deflected from the true meridian as determined by direct solar observations as follows :-

On Sept.21,1910,at 10:30 A.M.Mountain time, in latitude 34°18'N.,Longitude 111°10' W.from Greenwich, I set on Cor. No.11, sighted to 1/4 cor.bet.secs.5 & 32 and deflected right

42°35', altitude 45°52'; 43°47', altitude 46°30'; 44°27', altitude 46°50'; 45°22', altitude 47°17'; quartering the sun. The average of the four observations gives bearing of reference line East. The same line is N.75°10'E. magnetic, giving variation 14°50'East.

JUN. 8- 70-1

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FINAL OATHS FOR SURVEYS.

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LIST OF NAMES.

A list of the names of the individuals employed by <u>Howard (Hopkins</u> United States Mineral Surveyor, to assist in running, measuring, and marking the lines, corners, and boundaries described in the foregoing field notes of the survey of the Homestead Entry claim of <u>Peter Lazear</u>, described as H. E. No. <u>0501</u>, List No. <u>1001</u>

and showing the respective capacities in which they acted.

* * * * * * * * * *

<u>Andrew M. Ogilvie</u> Chainman <u>John M. Ogilvie</u> Chainman Axman Flagman.



3/ JUN.8- 1911

FINAL OATHS OF ASSISTANTS.

We, <u>Gulun Moyling Just Mylor</u> and , do solemnly swear that we assisted <u>Howard Chapkins</u>, United States Mineral Surveyor, in marking the corners and surveying the boundaries of the Homestead Entry claim of <u>Peter Lazear</u> described as <u>Homestead Entry No.0501, List</u> <u>No. 1001</u>, <u>H.E. Sur. No. 53</u>

represented in the foregoing field notes as having been surveyed by said mineral surveyor and under his direction; and that said survey has been in all respects, to the best of our knowledge and belief, faithfully and correctly executed, and the corner and boundary monuments established according to law and the instructions furnished by the United States Surveyor General for Arizona.

Andrew. M. Ogilire Chainman. John D Cailine Chainman.

Axman

Flagman.

Subscribed and sworn to by the above named persons

_ day of that, 1908. before me this 29th (Seal) Horap Raidau my 232- 19m selfins

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FINAL OATH OF U.S. MINERAL SURVEYOR.

I, <u>Howard C.Hopkins</u>, U. S. Mineral Surveyor, do solemnly swear that, in pursuance of instructions received from the United States Surveyor-General of Arizona, dated <u>May 17,1910</u>, have, in strict conformity to the laws of the United States, the official regulations and instructions thereunder, and the instructions of said Surveyor-General, faithfully and correctly executed the survey of the Homestead Entry Claim of <u>Peter Lazear</u> described as H. E. No. <u>0501</u>, List No. <u>1001</u>, situate in the

Tonto National Forest, <u>Gila</u> County, Arizona, and designated as Homestead Entry Survey No. <u>53</u>, as represented in the foregoing field notes, which accurately show the boundaries of said Homestead Entry claim as distinctly marked by monuments on the ground, and described in List No. <u>1001</u>, as incorporated in the instructions for the survey received from the Surveyor-General, and that all the corners of said survey have been established and perpetuated in strict accordance with the law, official regulations, and instructions thereunder; and I do further solemnly swear that the foregoing are the true and original field wotes of said survey and my report therein.

Housed C. Hopkins U. S. Mineral Surveyor.

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Subscribed and sworn to by the smid <u>Howard C.Hopkins</u>, U. S. Mineral Surveyor, before me, <u>Anna M. Bannister</u>, this tenth day of <u>May</u>, 1911.

anno M. Barmietor Notary Public,

(SEAL)



DESCRIPTION OF LISTING.

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Beginning at a point 10 chains east from the section corner common to 31 and 32, T. 11 N., R. 11 E., and Secs. 5 and 6, T. 10 N., R. 11 E., extending Thece south 20 chains; thence E. 10 chains; thence S. 5 chains; thence E. 10 chains; thence N. 5 chains; thence E. 15 chains; thence N. 10 chains; thence W. 5 chains; thence N. 10 chains to quarter corner, thence E. 5 chains; thence N. 20 chains; thence W. 15 chains; thence N. 10 chains; thence W. 15 chains; thence E. 10 chains; thence S. 10 chains; thence S. 10 chains; thence E. 10 chains; thence S. 10 chains; thence E. 10 chains; thence S. 10 chains; thence I. 10 chains; thence S. 10 chains; thence I. 10 chains; thence S. 10 chains; thence I. 10 chains; thence S. 10 chains; thence W. 10 chains; to place of beginning. Magnetic declination 14° 30' E. Listed upon the application of John Lezear Jr. of Payson, Arizona, who alleged settlement in 1900.



U.S. SURVEYOR-GENERAL'S FINAL CERTIFICATE

ON FIELD NOTES.

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DEPARTMENT OF THE INTERIOR, Office of U. S. Surveyor-General, Phoenix, Arizona, August 23,1911.

I, U. S. Surveyor-General for the District of Arizona, do hereby certify that the foregoing transcript of the Field Notes, Return and Approval of the Survey of the Homestead Entry Claim of Peter Lazear, described as Homestead Entry No. 0501, List No. 1001, situated in the Tonto National Forest, Gila County, Arizona, in Sec. 5, T. 10 N., R. 11 E., and unsurveyed Sec. 32, T. 11 N., R. 11 E., G.& S. R. Mer., and designated as Homestead Entry Survey No. 53, have been correctly copied from the originals on file in this office; that said Field Notes furnish such an accurate description of said Homestead Entry Claim as will, if incorporated into a patent, serve fully to identify the premises and that such reference is made therein to natural objects or to permanent monuments as will perpetuate and fix the locus thereof.

> Frank S. Ingalls, U. S. Surveyor-General for Arizona,



SURVEYOR-GENERAL'S CERTIFICATE OF APPROVAL

FIELD NOTES AND SURVEY OF HOMESTEAD ENTRY CLAIM.

of

DEPARTMENT OF THE INTERIOR, Office of U. S. Surveyor-General,

Phoenix, Arizona, August 23, 1911.

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I, U. S. Surveyor-General for the District of Arizona, do hereby certify that the foregoing and hereto attached Field Notes and Return of the Survey of the Homestead Entry Claim of Peter Lazear, described as Homestead Entry No. 0501, List No. 1001, situated in the Tonto National Forest, Gila County, Arizona, in Sec. 5, T. 10 N., R. 11 E., and unsurveyed Sec. 32, T. 11 N., R. 11 E., G. & S. R. Mer., designated as Homestead Entry Survey No. 53, executed by Howard C. Hopkins, U. S. Mineral Surveyor, September 21 - 24, 1910, under my instructions dated May 17, 1910, have been critically examined and the necessary corrections and explanations made and the said Field Notes and Return and the Survey they describe are hereby approved. A true copy of the copy of the Field Notes of the preliminary survey of said Homestead Entry Claim by the Department of Agriculture is included in the Field Notes.

Mand Ingally U. S. SURVEYOR GENERAL FOR ARIZONA.

AVONATE CANADAT. S. CHRISTINICATE OF APPROVAL

 U. S. Europyar-sekeral for use District of Ariagan, do hereby century that are increasing and merete attraned itsid holes and Returned the Survey of the monestered Entry Chain of Peter Lazeny, deschibel as damostered Entry Ch. 6501, List Mo. 1001, situated in the Larts Entronal Epnest, 641a County, Arizona, 14 Sec. 5.
T. 10 M., E. 11 R., and unsurveyed Sec. 52, T. 11 M.
T. 10 M., S. 11 R., and unsurveyed Sec. 52, T. 11 M.
Survey M., 55; executed of Howard C. Hono, ander ny indepeted attracted as 1, 1910, nove been firticative excitons acted any IT, 1910, nove been firticative excitons and the pressy soproved. A true copy of the sold nortey of the preinform and explanations made and the sold be sold acted of the preinformy survey of saturations from the first state of the preinformy survey of saturations and the first survey of saturations for the solar barray are sold for a first state and the sold formed and the sold acted of the preinformy survey of saturations formations and the solar formed and formations formed and the state hores of the preinformations and and the solar acted and the solar formations and the solar of the solar and the solar data and and the solar bar the solar of the solar and the solar state of the preinformations and the solar of the solar acted and the solar formation and the solar of the solar of the solar and the solar of the preinformation and the solar of the solar of the solar acted and the solar state of the solar of the solar of the solar acted of the preinformation and the solar of the solar of the solar acted and the solar state are solar of the solar of the solar of the solar acted of the preinformation and the solar of the solar of the solar of the house and an acted solar of the solar of the solar of the solar and the solar of the solar of the solar of the solar state of the solar of the solar of the solar of the solar solar of the solar of the solar of the solar of the solar solar of the solar of the solar of the solar of

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