4-688

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MINERAL SURVEY NO. 4594 A and B

	Arizona		Land Di	strict.
	FIE	LD NO	res	
	Of The Surve	y Of The Min	ing Claim Of	
***********	Wil	liam C. Fall		
]	Known As The		
	Winter Gold, Summer G	old and Wint	er Gold Mill	Site
	Superstit	ion MtGold	field	Mining District
	Pinel	County,	Arizon	a
ection .	Z Townshi	ip 1 Nor	th Range	8 East
Sur	rveyed under order dated .	July 3	rd	19.62
			Dahamb Farran	
	4,5	by	Robert Lenon	Mineral Surveyor.
	Claimslocated 3/29/5	B, 3/12/60 &	6/12/62	, 19
	Survey commenced			
	Survey completed	July 11th		, 19 62
	Address of claimant	Box 171 Ap	ache Junctio	n, Arizona
	DATES OF	AMENDED LO	CATIONS	
	N	one		
	34			

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This survey was made with a Bausch & Lomb Precise Transit No. 9259, with horizontal limb 5-1/2 ins. diam., having two single opposite verniers, and full vertical circle 4-1/4 ins. diam., having two double opposite verniers, all verniers reading to one minute of arc. The eyepiece is equipped with a colored glass set in the dust shutter, for making direct observations on the sun. The instrument was in good condition at the time of the survey, and all adjustments were in good

All azimuths in this record were determined by the method of double horizontal angles referred to the meridian determined by the following observations:

July 11, 1962, at Cor. No. 4 of the Winter Gold lede, in latitude 33°27' N., and longitude 111°30' W., I make a series of four altitude observations (in two sets of two each) upon the sun for azimuth, at approximately equal time-intervals, two each with the telescope in direct and reversed positions, observing opposite limbs of the sun, and reading the horizontal angles clockwise, from Cor. No. 1 of the Winter Gold lode 600 feet W'ly, NW. to the suns

Mean time of observation, (1st set) (2nd set) 105th meridian standard time: Declination of sun at mean Mean observed vertical angles to sun's center: Mean horizontal angles from reference point to sun's center: True bearing to reference point:

5h 02m p.m. 10 lge fet han 220 04 w 30° 05° 28° 45° 7° 57° 30° 8° 4 S. 89° 58° W. 8° 44 ° 30"

The lines were measured with a Lufkin steel tape, 500 feet in length, graduated every foot, with the end feet graduated to tenths and hundreths; and a Chicago steel tape, 300 feet in length, graduated every foot, with the end feet graduated to tenths; both tapes were compared with a Lufkin standard steel tape at the time of beginning the survey, and found correct.

All lines and connections were run by direct methods. The magnetic declination observed at each corner of the survey gave a uniform value of 13°30' E.

Survey No. 4594 A

Beginning at Cor. No. 1 of the Winter Gold lode, identical with Cor. No. 4 of the Summer Gold lode, and falling on the sec. line between Secs. 2 and 11 of T. 1 N., R. 8 E., G. & S. R. M., of this survey.

Set an iron pipe, 24 ins. long, 1-1/2 ins. diam., 18 ins. in the ground with a mound of stone alongside, with a brass cap mkd. WG-1-SG-4-4594A; from which

The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 N., R. 8 E., G. &. S. R. M., bears S. 89058 W., 395.1 ft. dist., an iron post, 1 in. diam., 18 ins. above the ground, with brass cap, firmly set and properly mkd. Cor. Wo. 4, fulling

Thence N. 0°02° W.

566 Road, 12 ft. wide, bears N. 45° E. and S. 45° W.

Gulch, 4 ft. wide, course S. 10° W.

Gulch, 4 ft. wide, course S. 40° E.

GPO 896619

Feet

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ol al dhia andreasi myrna	594 A	0.	rvey No	St
nd N. 280 W. SE EAST C. VILLE	r saw çevrus 2. if Lejasirok	w.	N. 28°	nd

1200 Fence, bears S. 28° E. and N. 28° W.

1272 Fence and telephone line, bears S. 55° W. and N. 55° E.

1500.0 Cor. No. 2, identical with Cor. No. 3 of the Summer Gold lode, identical with Cor. No. 4 of the Winter Gold Mill Site, both of this survey.

Set an iron pipe, 24 ins. long, 1-1/2 ins. diam., 18 ins. in the ground, with a mound of stone alongside with brass cap mkd. WG-2-SG-3-4594A-WGMS-4-4594B; from which

The bottom of the South-most corner of a steel-lattice tower of a powerline bears N. 5016 E., 42.45 ft. dist.

minil edisorgo grivesado Thence N. 89°58 E.

67 Gulch, 2 ft. wide, course S. 250 E. 000 obol 2100 working

207 Gulch, 6 ft. wide, course Due South.

300 Lode line; discovery point bears S. 0°02° E., 900 ft. dist.

351 Fence and telephone line, bears S. 55° W. and N. 55° E.

490 Gulch, 2 ft. wide, course S. 100 E. To Just a ferror need

600.0 Cor. No. 3.

a affinat

Set an iron pipe, 24 ins. long, 1-1/2 ins. diam., 18 ins. in the ground, with a mound of stone alongside with brass cap mkd. WG-3-4594A.

tol suitnot of believe Thence S. 0002 E.

eresace point to ann's centers

True bearing to reference weints

Gulch, 3 ft. wide, course S. 250 E. basel bas veveral and

steel tage at the time

631 Gulch, 4 ft. wide, course S. 250 W.

715 Gulch, 3 ft. wide, course S. 30° E.

801 Gulch, 3 ft. wide, course S. 55° E.

909 Gulch, 15 ft. wide, course S. 25° E.

1097 Gulch, 15 ft. wide, course S. 35° W.

1200 Weekes Wash, 30 ft. wide, cours S. 50 W.

1320 Gulch, 4 ft. wide, course S. 75° W.

1395 Road, 12 ft. wide, bears East-West.

1500.0 Cor. No. 4, falling on the the sec. line between Secs. 2 and 11 of T. 1 N., R. 8 E., G. & S. R. M.

Set an iron pipe, 24 ins. long, 1-1/2 ins. diam., 18 ins. in the ground, with a mound of stone alongside, with brass cap mkd. WG-4-4594A; from which

A 1/2 in. iron pin bears N. 89°58° E., 320.8 ft. dist.

GPO 896619

Feet	. WALVOY HUS TOUT A	300'8
	Thence S. 89058 W.	
37	Gulch, 4.ft. wide, course S. 50 W. Il and and the same I	822
281	Gulch, 30 ft. wide, course S. 20° W.	300
300	Lode line; discovery point bears N. 0°02° W., 600 ft. dist	575
335	Fence, bears North-South of . Seames come . The define	
337.00	1/2 in. pin. 24 .5 and .3 .024 . H sense . shiw . 21 SI . CaoH	936
368		1500.0
439	Gulch, 2 ft. wide, course S. 15° E.	
600.0	Cor. No. 1, and place of beginning.	30.0
	SUMMER GOLD LODE	375
8 4 .0 .	Beginning at Cor. No. 1 of the Summer Gold lode.	398-1
	Set an iron pipe, 24 ins. long, 1-1/2 ins. diam., 18 ins. ground, with a mound of stone alongside, with a brass cap 1-4594A; from which	mkd. SG-
	The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 N. G. & S. R. M., bears N. 89°58° E., 204.90 ft. dist., described.	R. 8 E
	Thence N. COC2 W.	
	Gulch, 3 ft. wide, course S. 60° W. and and the state of	
396	Gulch, 2 ft. wide, course S. 25° E.	
	Fence and Telephone line, bears N. 55° E. and S. 55° W.	
1004	Gulch, 2 ft. wide, course S. 50° E.	
1155	Powerline and road, bears S. 57° W. and N. 57° E.	
1500.0 saft mi	Cor. No. 2, identical with Cor. No. 1 of the Winter Gold M. of this survey.	
A-empw .	Set an iron pipe, 24 ins. long, 1-1/2 ins. diam., 18 ins. i ground, with a mound of stone alongside, with a brass cap -4594A-WGMS-4594B.	n the mkd. SG-2
	. Thence. N. 89°58'. E	580
105	Gulch, 2 ft. wide, course S. 5° E	0.008
300	Lode line; discovery point bears S. 0°02. E., 900 ft. dist.	
328	Gulch, 4 ft. wide, course S. 35° E.	
530	Road and powerline, bears S. 57° W. and N. 57° E.	
600.0	Cor. No. 3, identical with Cor. No. 4 of the Winter Gold Midentical with Cor. No. 2 of the Winter Gold lode, both of survey, previously described.	ll Site,
	Cor. No. 3, identical with Cor. No. 4 of the Winter Gold Mi identical with Cor. No. 2 of the Winter Gold lode, both of	this

Feet		KAR RI	
	Thence S. 10°02° E.		
228	Fence and telephone line, bears S. 550 W. and N. 550 E.	TG:	
300	Fence, bears S. 28° E. and N. 28° W	183	
575	Guloh, 4 ft. wide, course S. 40° E. vievesia and about	300	
660	Gulch, 4 ft. wide, course S. 10. W. of fixed cured . some	335	
934	Road, 12 ft. wide, bears N. 45° E. and S. 45° W.	337.00	
1500.0	Cor. No. 4, identical with Cor. No. 1 of the Winter Gold le this survey, previously described.	ode, of	
	Culch, Aft. wide, course S. 15 M. delin	439	
300	Lode line; discovery point bears N. 0002 W., 600 ft. dist		
375	Gulch, 4 ft. wide, course S. 10° E.		
395.1	1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 N., R. 8 E. R. M.	, G. &	
1 486 Am	Gulch, 1 ft. wide, icourse S. 25° E. mount, with a wind of the wide, icourse S. 25° E. mount, with a wind of the w		
600.0	Cor. No. 1, and place of beginning.		
T 8 .A T. T. A F. Bas 3 . spec of common for the first of the common for t			
	WINTER GOLD MILL SITE Beginning at Cor. No. 1 of the Winter Gold Mill Site, ident Cor. No. 2 of the Summer Gold lode, of this survey, previously from which	ously d	
	WINTER GOLD MILL SITE Beginning at Cor. No. 1 of the Winter Gold Mill Site, ident Cor. No. 2 of the Summer Gold lode, of this survey, previously from which The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 No. G. & S. R. M., bears S. 7048.44 E., 1513.93 ft. distance of the survey of the surve	ously d	
	WINTER GOLD MILL SITE Beginning at Cor. No. 1 of the Winter Gold Mill Site, ident Cor. No. 2 of the Summer Gold lode, of this survey, previously described. The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 No. G. & S. R. M., bears S. 7048.44 E., 1513.93 ft. distributed.	ously d	
previou	WINTER GOLD MILL SITE Beginning at Cor. No. 1 of the Winter Gold Mill Site, ident Cor. No. 2 of the Summer Gold lode, of this survey, previously from which The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 N. G. & S. R. M., bears S. 7048 44 E., 1513.93 ft. distributed wiensly described. Thence N. 0002 W.	, R. 8	
363.0	WINTER GOLD MILL SITE Beginning at Cor. No. 1 of the Winter Gold Mill Site, ident Cor. No. 2 of the Summer Gold lode, of this survey, previously from which The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 No. G. & S. R. M., bears S. 7048.44 E., 1513.93 ft. distributed. Thence N. 0002 W. Cors.No. 2.	, R. 8 t., pre	
o.883.0	WINTER GOLD MILL SITE Beginning at Cor. No. 1 of the Winter Gold Mill Site, ident Cor. No. 2 of the Summer Gold lode, of this survey, previously from which The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 N. G. & S. R. M., bears S. 7048.44 E., 1513.93 ft. distributed wire wire with the correction of the common to Secs. 3 and 11 of T. 1 N. G. & S. R. M., bears S. 7048.44 E., 1513.93 ft. distributed wire wire wire with the correction of the wire wire wire wire wire wire wire wir	, R. 8 t., pre	
O.E3E ill Site, mkd. SC	WINTER GOLD MILL SITE Beginning at Cor. No. 1 of the Winter Gold Mill Site, ident Cor. No. 2 of the Summer Gold lode, of this survey, previously from which The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 N. G. & S. R. M., bears S. 7048 44 E., 1513.93 ft. distributed with the correction of the c	, R. 8 t., pre	
263.0	WINTER GOLD MILL SITE Beginning at Cor. No. 1 of the Winter Gold Mill Site, ident Cor. No. 2 of the Summer Gold lode, of this survey, previously from which The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 N. G. & S. R. M., bears S. 7048*44* E., 1513.93 ft. distributed with the course of the control of the course of the	, R. 8 t., pre	
o.E3E O.E5E in the mkd. Sc. 0.000	Beginning at Cor. No. 1 of the Winter Gold Mill Site, idem Cor. No. 2 of the Summer Gold lode, of this survey, previously described. The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 N. G. & S. R. M., bears S. 7048*44* E., 1513.93 ft. distributed with described. Thence N. 002* W. Corc.Ne. 2. Set an iron pipe, 24 ins. long, 1-1/2 ins. dism., 18 ins. ground, with mound of stone alongside, with brass cap mkd. 4594B. Thence N. 89°58* E. Gulch, 8 ft. wide, course S. 25° E. Gor. No. 3. Set an iron pipe, 24 ins. long, 1-1/2 ins. diam., 18 ins. ground, with mound of stone alongside, with brass cap mkd.	, R. 8 t., pre	
363.0 90.00 111 Site. 112 Site. 113 Site.	Beginning at Cor. No. 1 of the Winter Gold Mill Site, iden Cor. No. 2 of the Summer Gold lode, of this survey, previously from which The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 No. G. & S. R. M., bears S. 7048.44 E., 1513.93 ft. distributed. Thence N. 0002. W. Corc.No. 2. Set an iron pipe, 24 ins. long, 1-1/2 ins. diam., 18 ins. ground, with mound of stone alongside, with brass cap mkd. 4594B. Thence N. 89°58. E. Gulch, 8 ft. wide, course S. 25° E. Cor. No. 3. Set an iron pipe, 24 ins. long, 1-1/2 ins. diam., 18 ins. ground, with mound of stone alongside, with brass cap mkd. 3-4594B.	in the	
o.686. in the mkd. Sc.	Beginning at Cor. No. 1 of the Winter Gold Mill Site, idem Cor. No. 2 of the Summer Gold lode, of this survey, previously described. The 1/4 Sec. Cor. common to Secs. 2 and 11 of T. 1 N. G. & S. R. M., bears S. 7048*44* E., 1513.93 ft. distributed with described. Thence N. 002* W. Corc.Ne. 2. Set an iron pipe, 24 ins. long, 1-1/2 ins. dism., 18 ins. ground, with mound of stone alongside, with brass cap mkd. 4594B. Thence N. 89°58* E. Gulch, 8 ft. wide, course S. 25° E. Gor. No. 3. Set an iron pipe, 24 ins. long, 1-1/2 ins. diam., 18 ins. ground, with mound of stone alongside, with brass cap mkd.	, R. 8 t., pre	

	Survey No. 4594 B
Feet	
320	Powerline, bears S. 57° W. and N. 57 E. al the state of t
363.0	Cor. No. 4, identical with Cor. No. 2 of the Winter Gold lode, identical with Cor. No. 3 of the Summer Gold lode, both of this survey, previously described. Thence S. 89°58 W.
leveb ed	This improvement is in the course of construction to
70	Road and powerline, bears S. 57° W. and N. 57° E.
272	Gulch, 4 ft. wide, course S. 35° E. 12 150 8. 200 M.
495	Gulch, 2 ft. wide, course S. 5 E. 100 has athereone non
600.0	Cor. No. 1. and place of beginning.
102 0 7 105 731	
	ATEC LATER TAINING COM SHOTA R E A SEMINOU DENTO
	바이 내용 그렇게 하면 사이를 가게 하면 하면 하는 것이 하면 하는 것이 되었다.
	Total area, Winter Gold lode
	maninemriselL.O.C.A.T.I.O.NsanaY .A some
	This survey is located in the SE. 1/4 and SW. 1/4 of Sec. 2 of
	T. 1 N., R. 8 E., G. & S. R. M., Pinal County, Arizona.
	The survey of the Winter Gold and Summer Gold lodes and the Winter Gold Mill Site is identical with the respective location as marked on the ground.
	EXPENDITURES
	The improvements and the value of the labor and improvements made upon or for the benefit of each of the lode locations embraced in said mining claim by the claimant or its grantors are as follows:
No. 1	The discovery point of the Winter Gold lode, being on the lode line, 900 ft. from the center of line 2-3. No value.
No. 2	A shaft, 2 x 5 ft., 5 ft. deep, the center of which bears N. 10° E., 310 ft. from Gor. No. 1, Winter Gold lode. Value, \$25.
No. 1	The discovery point of the Summer Gold lode, being on the lode line, 900 ft. from the center of line 2-3. No value.
No. 2	A shaft, 5 x 6 ft., 12 ft. deep, the center of thich bears N. 5° W., 500 ft. from Cor. No. 4, Summer Gold lode.
No. 3	Value, \$180. A shaft, 4 x 4 ft., 4 ft. deep, the center of which bears N. 57° W., 330 ft. from Gor. No. 4, Summer Gold lode. Value, \$32.
The second secon	

CHOCK	An interest in a common improvement described as follow	1994 33771 8: 028
	A shaft, 4 x 4 ft., 149 ft. deep, the center of which bea	
versus s.	Value of one half interest, \$2235.	
	This improvement is in the course of construction for to ment of the two lodes of this survey. The five hundred dollars or over has been expanded in this in such a manner as tends to the development of each lode survey subsequent to its location and to the time since we mon ownership and continuity have prevailed; therefore an	improvement of this hich com-
	one half interest in its value is hereby credited to each lodes. No portion of or interest in this improvement has been	of said
get op 1 ge in die stig date seiner stigtlicher der gestelle der Gregoria Spelie Speli	heretofore as patent expenditure to any lode claim.	
Acres	OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA	
20.661	None: abol bled nothin sera fatoT	
	James A. Yanez	
20 8 .:	This survey is located in the SE. 1/4 and SU. 1/4 of Se T. 1 N., R. 8 E., C. & S. R. M., Final County, Arizona.	
	The server of the winter Gold and Summer Gold lodge and Gold Mill Bite is identical with the respective location the ground.	
	LESUTICNETIN	
ni baas	The improvements and the value of the labor and irprove upon or for the benefit of cacu of the loca loca locations and said mining claim by the eltiment or its framers are as	
lode line,	The discovery point of the Winter Gold Lock, being on the 800 ft. from the center of line 2-2. No value.	L •oM
M. 10° E.,	A shelt, 2 x 5 ft., 5 ft. deep, the center of which beers 316 ft. from Cor. No. 1, Winter Gold lode. Value, \$25.	S .oH
lode line,	The discovery point of the Summer Gold lode, being on the 900 ft. from the center of line 2-3. No value.	No. 1
N. 5° W.	A shaft, 5 x 6 ft., 12 ft. desp. the center of thich been. 500 ft. from Cor. No. 4, Summer Gold lode. Value, 5180.	No. 2
M. 57° W.	A shaft, 4 x 4 ft., 4 ft. deep, the center of which bears 330 ft. from Cor. No. 4, Summer Gold Loic. Value, \$32.	No. 3

CERTIFICATE OF SURVEYOR

	July 11, 19 62
I. Robert Lenon	
Mineral Surveyor, hereby certify upon hor	nor that in pursuance of an order received from the
Bureau of Land Management	, at Phoenix, Arizona
	, I have faithfully and correctly executed the survey of
the mining claim ofWilliam C. Fall	
	Cold Lodes and the Winter Gold Millsite ,
	(Lode, placer, or mill site) ield Mining District, section 2
	, G. & S. R. Meridian, Arizona , and (State)
executed by me and under my direction, and the Manual of Instructions for the Survey of described in the foregoing field notes, and I upon or for the benefit of thelodes (Lod claimant(s) orHis gradextent, location, and itemized value thereof	which is represented in the foregoing field notes as having been and that said survey has been made in strict conformity with said order, of the Public Lands of the United States, and in the specific manner do further certify that the labor expended and improvements made — millsite — location(s) embraced in the said mining claim by le or placer) Intors are fully stated in my report therein, and that the character, f are specified therein with particularity and full detail, and that no provements so credited to this claim has been included in the estimate
of expenditures upon any other claim. July 11, 1962 (Place)	(Mineral Surveyor)
CER	TIFICATE OF APPROVAL
	Bureau of Land Management, State Office
	Phoenix, Arizona Aug. 29 , 19 62 (Place) (Date)
The foregoing field notes of mineral s	urvey No. 4594A-B , in Superstition-Goldfied District
Sec. 2, Tl N.	, R 8 E, G. Z. S. R Meridian,
Arizona , executed by	Robert Lenon , Mineral Surveyor,
under order dated July 3, 1962 corrections made prior to their certificatio are hereby approved.	having been critically examined and the necessary on by the surveyor, the field notes and the survey therein described Fred Weiler State Director
	(Title)
CER	TIFICATE OF TRANSCRIPT
I CERTIFY that the foregoing transcrip is a true copy of the original field notes.	ot of field notes of the above described mineral survey No.

(Title)

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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CERTIFICATE OF SURVEYOR

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	Property Artison			
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			BILLAND INC.	
	- Medicine, 2022 Society			· L + T
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manufacture with the street secretary

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT ARIZONA STATE OFFICE

9605 (952) M.S. 4594B

NOTICE OF CANCELLATION OF MINERAL SURVEY

The Winter Gold mill site, Mineral Survey No. 4594B, located in sections 2 and 3, Township 1 North, Range 8 East, Gila and Salt River Meridian, Arizona, is hereby canceled.

This claim has not been filed with the Arizona State Office, Bureau of Land Management, in accordance with Section 314, 90 STAT. 2769, (43 U.S.C. 1744).

This cancellation was necessitated to clear the record.

The Mineral Survey Plat should be noted as follows:

"Winter Gold mill site M.S. 4594B was canceled February 3, 1999, by memo 9605 (952) M.S. 4594B, which is now a part of the original field notes."

February 3,1999

Date

Chief Cadastral Surveyor of Arizona

0.0

HERE TATES DESCRIPTION OF THE NUMBER OF SECTION OF SEC

VIVALE CAREARNERS HOTTALLED WAS TO EDITOR

The Winter Bolt of Study Mineral Europy No. 6894B, Socated in Stations 2 and 3. Township I North, Junge S East, Gile and Sale Stations I and Alexander of Comments of the State of Comments of Com

This claim has not been filed with the Articula State Office, Sureque to use / /anagement, an ecropiance with Levicon Stat. HU STAT. 2789.

This can bilation was necessicated to diese the record

The Kinetzi Sutvey Tiat Size to the noted as Tullows:

W .rer Gold bill 5116 Y.S. Abigh was canceled Sebruary 3, 1999; by mean 9505 (952, M T. 4554B, which is now a pers of the original feels no esch

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