UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

MINERAL SURV	Y NO.	4553
--------------	-------	------

	Of The Survey Of The Mining	Claim Of
	Frank Melluzzo	
	······································	
	Known As The	
El rai	me #S 27, 28 & 44 lodes	
	Winifred	Mining Distric
Marico	opa County, An	rizona
ion3	, Township 4N.,	, Range 3E., G.&S.R.B
	r order dated Feb. 7,	, 19 61
	r order dated Feb. 7,	
Surveyed under	order dated Feb. 7.	ey W. Smith Mineral Surveyor.
Surveyed under	r order dated Feb. 7,	19 61 By W. Smith Mineral Surveyor. 18/57 18/57 17/57 19
Surveyed under	by Harve El rame #27 3/1 El rame #28 3/1 cated El rame #44 3/1	, 19 61 By W. Smith Mineral Surveyor. 18/57 18/57 17/57 , 19

Total are a liverage expetitions.

and the Europe Service Service

outlier your

ALCIDATA MOSTORA

Total Control of the Control of the

success of the second

Chains Peet

This survey was made with a K. & E. transit, No. 51591, with horizontal limb 5.5 ins. diam., having two double opposite verniers and full vertical circle 4.5 ins. diam., having one double vernier, the verniers read to one minute of arc; the instrument is equipped with a colored eye-shade to be attached 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 order.

All azimuths in this record were determined by the method of horizontal-angles-right referred to the meridian established by direct observation on the sun. At 08:53:30 A. M. on June 15, 1961 at cor. No. 4 of the El rame #27 lode, latitude 33°42'51" North, longitude, 112°02'22" West, turning from a reference pt. about 600 ft. east clockwise to the sun in an east direction.

True bearing of reference pt.

The lines were measured with a Lufkin steel tape, 300 ft. in length, graduated every ft. for 299 ft. and the remaining ft. graduated to tenths and hundredths. The tape was compared to a standard at the beginning of the survey and found to be correct. All lines and connections of this survey were run by direct methods.

The magnetic declination observed at each corner of the survey gave a uniform value of 13040' East.

E 105 45

SURVEY NO. 4553

· El rame #27 Lode

At cor. No. 1 of the El rame #27 lode, identical with cor. No. 2 of the El rame #28 lode of this survey and on the sec. line between secs. 3 & 10, T.4N., R.3E., G.&S.R.B.&M.

Set a galvanized iron post, 3/4 in. diam., 30 ins. long, in a 15 pound concrete and rock base, 18 ins. in the ground, with a brass cap, 2 ins. diam., firmly fastened within the iron post, mkd. MS 4553 ER 27 l ER 28 2 X; from which

The decor. of secs. 3 & 10, T.4N.,

R.3E., G.&S.R.B.&M., bears N. 89°

54'30" E., 729.09 ft. dist.; a stone,

6x8 ins., 6 ins. above ground, firmly of Jacobine personal set marked and witnessed as described in the official record.

A mound of stones constructed adjacent to to the iron post.

Thence S. 89°54'30" W.

Lode line; discovery pt. bears N.0006'30" E., 500.0 ft. dist.

Cor. No. 2 identical with the W. 1/16 cor. on the south boundary of sec. 3, T.4N., R.3E., G.&S.R.B.&M.

_		
	Chainsx Feet	in a 15 pound concrete and rock base, 18 ins. in the ground, with a brass cap, 2 ins. diam., firmly fastened within the iron post, mkd. MS 4553 ER 27 2 X; from which
	adnosti er	The cor. of secs. 3, 4, 9 & 10 bears S. 89054130" W., 1308.25 ft. dist.
	e vo	A mound of stones constructed adjacent to the iron post.
	. (C. 2 dil.	
	195.0	Unimproved dirt road bears N.580 E. and S. 580W.
	1320.09	Cor. No. 3 Las phinos point 2010 (uno 100)
	. eq es	Set a galvanized iron post, 3/4 in. diam., 30 ins. long in a 15 pound concrete and rock base, 18 ins. in the ground, with a brass cap, 2 ins. diam., firmly fastened within the iron post, mkd. MS 4553 ER 27
	1111	The NE cor. of the Swas Wa bears N. 15048'20" 1 30.62 ft. dist.; a mound of stones, the center of which I accept as the pt. for the corner.
	Temao .:	A mound of stones constructed adjacent to the iron post.
		Thence N. 89°54'30" E.
	8.54	Intersect the line between the SW4SW4 and the SE4SW4 at a pt. from which the W. 1/16 cor. of the south boundary of Sec. 3 bears S.0°23'10"E., 1320.01 ft. dist., previously described.
	294.11	Lode line; discovery pt. bears S.0006'30" E., 820.0 ft.
	594.11	Cor. No. 4 identical with cor. No. 3 of the El rame #28 lode of this survey.
	Pirally LE 27	Set a galvanized iron post 3/4 in. diam., 30 ins. long, set in a 15 pound concrete and rock base, 18 ins. in the ground, with a brass cap, 2 ins. diam., firmly fastened within the iron post, mkd. MS 4553 ER 27 4 ER28 3 X; from which
	one,	A mound of stones constructed adjacent to the iron post.
		Thence S. 0006 30" E.
	430.0	Unimproved dirt road bears S. 70°E. and N. 70°W.
	1320.0	Cor. No. 1 and the place of beginning.
	0.0	rame #28 Lode h sould about 0.00g
	e couta	At cor. No. 1 of the El rame #28 lode identical with cor. No. 2 of the El rame #44 lode of this survey and on the kine bet. secs. 3 & 10, T.4N., R.3E., G.&.S.R.B.&M.

		SURVEY NO. 4553
	r@heinx Feet	Set a galvanized iron post, 3/4 in. diam., 30 ins. long, in a 15 pound concrete and rock base, 18 ins. in ground, with a brass cap, 2 ins. diam., firmly fastened within the iron post, mkd. MS 4553 ER 28 1 ER 44 2 X; from which
	Dolles	The ½ cor. of secs. 3 & 10, T.4N., R.3E., G.&S.R.B.&M., bears N. 89°54'30" E., 129.75 ft. dist.; previously described.
	10.05	to the Little post.
	300.0	Thence S. 89°54'30" W. Lode line; discovery pt. bears N.0°04'50"E., 500.0 ft. dist.
	599.34	Cor. No. 2 identical with cor. No. 1 of the El rame #27 lode of this survey; previously described.
	ns. long	Thence N. 0°06'30" W. I
	890.0	Unimproved dirt road bears N.700W. and S. 700E.
		Cor. No. 3 identical with cor. No. 4 of the El rame #27 lode of this survey; previously described.
		Thence N. 89°54'30" E.
	300.0	Lode line; discovery pt. bears S. 0°04'50" E., 820.0 ft. dist.
	600.0	Cor. No. 4 identical with cor. No. 3 of the El rame #44 lode of this survey.
	777 177 130	Set a galvanized iron post, 3/4 in. diam., 30 ins. long, in a 15 pound concrete and rock base, 18 ins. in the ground, with a brass cap, 2 ins. diam., firmly fastened within the iron post, mkd. MS 4553 ER 28 4 ER44 3 X; from which
	290	A mound of stones constructed adjacent to the iron post.
	320	Thence S. 0°04'50" E.
	1320.0	Cor. No. 1 and the place of beginning.
-		El·rame #44 Lode
	babna	Beginning at cor. No. 1 of the El rame #44 lode, identical with the \(\frac{1}{4}\) cor. of secs. 3 & 10, T.4N., R3E., G.& S.R.B.&M previously described.
-		Set a galvanized iron post, 3/4 in. diam., 30 ins. long, in a 15 pound concrete and rock base, 18 ins. in the ground in an angular position so that the brass cap, 2 ins. diam., sets immediately above the stone diagram acres of the core marker, mkd. MS 4553 ER44 1 X; from which
		A mound of stones constructed adjacent to the iron post.
		Thence S. 89°54'30" W.
	68.0	Lode line; discovery pt. bears N.0006'10" E., 500.0 ft. dist.

	SURVEY NO. 4553	4
Exams Feet	worder Set o colvenised iron post, 3/4 is. dism. 30 in	
129.75	Cor. No. 2 identical with cor. No. 1 of the El rame #28 lode of this survey; previously described.	
59 24	Thence N. 10004 50 W.	
		9
. bed.la	Thence N. 89°54'30" E.	
65.96	Lode line; discovery pt. bears S.0006'10" W., 820.01 ft. dist.	
132.48	at a pt. from which the door. of secs. 3 & 10, T.4N., R3E., G.&S.R.B.&M. bears S.0002'20" W., 1320.0 ft. dist.; previously described.	3,
133.96	Cor. No. 4 regg ; wygge side in soul for	
onta . co	Set a galvanized iron post, 3/4 in. diam., 30 ins. long in a 15 pound concrete and rock base, 18 ins. in the ground, with a brass cap, 2 ins. diam., firmly fastened within the iron post, mkd. MS 4553 ER44 4 X; from which	
	A mound of stones constructed adjacent to the iron post.	
0.09	/03' 00'0 Thence S. 0006'10" W 0.000	
1320.01	Cor. No. 1 and the place of beginning.	
ni.c	Acres Total area El rame #27 lode 17.777 Area in conflict with SW\frac{1}{4}SW\frac{1}{4}, Sec. 3, T.4N., R3E. 0.130 Total area El rame #28 lode 18.172 Total area El rame #44 lode 3.995 Area in conflict with SE\frac{1}{4}Sec. 3, T.4N., R.3E., G.&S.R.B.&M. 0.022	
	1527.0 Cor. No. 4 and the MOITACOL heginning.	
	This survey is located in the SW and SE and SE. Sec. 3, T.4N., R.3E., G.&S.R.B.&M.	
identica i., d.s.	The survey of the El rame #s 27, 28 & 44 lodes is identical with the respective location or amended location as marked on the ground.	
mi .m alarid sii	Jot a calvariused iron nost, /* im. dimm., 30 i in a 15 pound concrete and met hase, 18 in the grown a in an engalar position so that t cap, 2 ins. diam., sets immediately chave t g con. marker, med. A553 MRA4 1 Z; from	
to	na mound of stones constricted adjucent	
	Tience S. 89°54'30" 1.0 Per	

1	XCDAMX	The second of th
1	Feet	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 his grantors are as follows:
	No. 1	The discovery pt. of the El rame #27 lode is on the lode line 500.0 ft. from a pt. on line 1-2, 300.0 ft. from cor. No. 1.
	No. 2	An open cut, the SE Cor. of which bears N. 5°45'W., 870 ft. dist. from cor. No. 1 of the El rame #27 lode; 30x40 ft. in size, 6 ft. average depth. On the west edge is a cut 8 ft. wide, 4 ft. deep and running N. 10°E., 30 ft. Value, \$600.
	No. 1	The discovery pt. of the El rame #28 lode is on the lode line 500.0 ft. from a pt. on line 1-2, 300.0 ft. from cor. No. 1
		Value, None
	No. 2	An untimbered shaft, the SE cor. of which bears N. 31° 30'N., 975 ft. dist from cor. No. 1 of the El rame #28 lode; 6x8 ft. in size, 35 ft. deep, inclined at 60°, N.45°W.
		Value, \$1000.
	No. 3	An open cut, the SE cor. of which bears N.29°W., 1010 ft. dist., from cor. No. 1 of the El rame #28 lode; 2 ft. wide, 2 ft. deep and running N.60°E., 15 ft. Value, \$40.
	No. 4	A pit, the SE cor. of which bears N. 29°W., 1030 ft. dist. from cor. No. 1 of the El rame #28 lode; 6x5 ft. in size, 11 ft. deep. Value, \$225.
	No. 5	An untimbered shaft, the SE cor. of which bears N.31° W., 1070 ft. dist. from cor. No. 1 of the El rame #28 lode; 6x8 ft. in size, 30 ft. deep. Value, \$900.
-	No. 1	The discovery pt. of the El rame #44 lode is on the lode line, 500.0 ft. from a pt. on line 1-2, 68.0 ft. from cor. No. 1.
		OTHER IMPROVEMENTS
		NONE
		OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA
Contract of the last of the la		The cor. of secs. 3, 4, 9 & 10, T.4N., R3E., G.&S.R. B. & M. is a stone, 8 x 10 ins., 1 ft. above ground, firmly set, marked and witnessed as described in the official record.
		The N. ½ cor. of sec. 3, T.4N., R.3E., G.&S.R.B.&M. is obliterated, therefore, the N-S midsection line was calculated from the official plat records.
		Name FIELD ASSISTANTS Capacity Bill Donahue Chainman-Axeman

Chains	
and I will diff have	100
The improvements and the value of the last and improvements upon or for the broadla of all the last of the last and all the last and all the chains of the chains and all lollswan	
The discovery oi. of the LI rate AN lock is on the Letter to the Line of the L	1.00
An over our, the Ja Jar. of which polar 12. The H., UTC for one out, airs. from ear. so. A or the all rane 27 lade: Juste 15. In eise, out, every at footh. Cutte varied footh. Cutte airs west edge is a out out. The file air late will be a cut ransited by the second of the cutter.	S ON
The chacovery pt. of the all rame FEC lose is of the lose line FUO.0 fs. from a st. on line 1-2, FUO.0 fs. from cer. so. 1	1.08
um detimbered spaft, the SF cor. of which bears 1. 31° 50' 1. 875 15. dist inon cor. de. 1 of the El rand 126 2 see; inclined at 50°, 25° 15. deep, inclined at 50°, 25° 15. deep, inclined at 50°, 25° 15. deep, inclined at 50°, 25° 15° 10° 10° 10° 10° 10° 10° 10° 10° 10° 10	8 .04
As open out, the El cor. of which hears 5.80°1. 1010 of . dist., dist., from cor. Do 2 dist in this .25 lose; . 15 it.	6 . 611
Lost, and SE cor. of wind, bears E. 29 U. 105) ft. #ich from cor. io. 1 of the lib rame 28 1 od; from th. in pice, li it. deep. Value, 1285.	ψ .cl
An entimbered abaft, the UN oct. of which bears N. 310 N. 310 N. 4 1070 ft. alat. Aron conc. of the Arone N. 30 Ar. deep.	₹ .g#
The listovery st. of the Li cust 46 less is on the less line 1-2, 50.0 pt. iron cor. 1.	I.ok
SIGN COLLSY	
BHOTHERSEE ATLANCS ATLANCS ATAL LATERAL TANK	
The cor. of sees. 3, +, 0 t 10, 5.43., 150., 1.6.2. 1. 4 4. is a wome, 0 t 10 im., 1 4t. store ground firsty set, merked was witnessed as issert od in the official record.	
of the first of the first of the first of the standard of the war allowed the first of the first	
vi o cit; silledicia quille an a	
Bill Lone me to the transfer of the transfer transfer to the transfer transfer to the transfer	

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

CERTIFICATE OF SURVEYOR

I, _	Harvey W. Smith
Mineral	Surveyor, hereby certify upon honor that in pursuance of an order received from the
	Cadastral Engineer , at Phoenix, Arizona
dated	Feb. 7, 1961 , I have faithfully and correctly executed the survey of
the min	ing claim of Frank Melluzzo,,
known	as the El rame #s 27, 28 & 44 Lodes (Lode, placer, or mill site)
situate	n Winifred Mining District, Maricopa County, Sec. 3
Т	4N., R. 3E., G.&S.R.B.& Meridian, Arizona, and (State)
execute the Mar describe	ed as Survey No. 4555, which is represented in the foregoing field notes as having been by me and under my direction, and that said survey has been made in strict conformity with said order, ual of Instructions for the Survey of the Public Lands of the United States, and in the specific manner d in the foregoing field notes, and I do further certify that the labor expended and improvements made
	for the benefit of the Lode (Lode or placer) location(s) embraced in the said mining claim by
portion	c(s) or his grantors are fully stated in my report therein, and that the character, ocation, and itemized value thereof are specified therein with particularity and full detail, and that no of, or interest in, said labor and improvements so credited to this claim has been included in the estimate ditures upon any other claim.
	Scottsdale, Arizona (Place) Scottsdale, Arizona (Mineral Surveyor) Harvey W. Smith
	CERTIFICATE OF APPROVAL
	Bureau of Land Management, Survey Office
	Phoenix, Arizona September 20 19 61
The	foregoing field notes of mineral survey No. 4553, in Winifred Mining District
Sec	ion 3 , T. 4 N. , R. 3 E. , G. & S. R. Meridian,
Aı	izona , executed by <u>Harvey W. Smith</u> , Mineral Surveyor,
correcti	rder dated <u>February 7, 1961</u> , having been critically examined and the necessary ons made prior to their certification by the surveyor, the field notes and the survey therein described by approved.
	Fred J. Weiler
	State Director (Title)
	CERTIFICATE OF TRANSCRIPT
I cr is a true	RTIFY that the foregoing transcript of field notes of the above described mineral survey Nocopy of the original field notes.

(Title)

MOYEY TO DESCRIPTION OF THE PROPERTY OF THE PR	
Les l'acrés l'acrés les les les les les les les les les le	
	ava
A monimum for the contract of	e1.5.6500
	3
Line of the second seco	.7 .731
	The control of the co
	200
	The state of the s
elisimy alessis . saled for bolis . sichela ymisle	Section 10
The state of the s	
the street of the life of the street of the	The state of the state of
and the state of t	
A section of the fig. but the last the property of the court of the co	
of the state of th	A STATE OF THE STA
	_ call of the principal
	Committee of the Commit
	s Auf . To enge
	order the many
edimi . y Artik	stal .st enge
	ordal . at marga.
etimi . ydenik	arkel , are entre
	o Auf . of mile.
edimina y Artik	orded , are minger
etimi . ydenik	ordel , etc entger
edimi y kresił	
edimina y Artik	orded , are entropy
Party A. C. Laiba	
Success of Superson States of Su	
Success of Superson States of Su	
Signay and a second sec	
Signay and a second sec	
nitim . yokrasi A 1 A 12 January and a samuel a 12 January a 12 Januar	
nitim . yokrasi A 1 A 12 January and a samuel a 12 January a 12 Januar	
Duran I same to a since it is not in a since it is	
Edin ydegal	
Burner of search and the search of the searc	
EJIM VOLTEN AND AND AND AND AND AND AND AND AND AN	
Edin ydegal	
EJIM VOLTEN AND AND AND AND AND AND AND AND AND AN	
EJIM VOLTEN AND AND AND AND AND AND AND AND AND AN	

UNITED STATES DEPARTMENT OF THE INTERIOR 9605 (942) BUREAU OF LAND MANAGEMENT M.S. 4553 ARIZONA STATE OFFICE

NOTICE OF CANCELLATION OF MINERAL SURVEY

The El rame #s 27, 28 & 44 lodes, Mineral Survey No. 4553, located in Township 4 North, Range 3 East, Gila and Salt River Meridian, Arizona, are hereby canceled. As of this date, this notice of cancellation will become part of the field notes for Mineral Survey No. 4553, page 11.

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:

"El rame #s 27, 28 & 44 lodes, M.S. 4553 were canceled April 29, 1996, by memo 9605 (942) M.S. 4553 which is now a part of the original field notes."

April 29, 1996 Date ting Chief Cadastral Surveyor of Arizona

ndere et a l'il respecte de l'angle de la la l'arrestate de la company d

and the second of the second o

rokating transmission of posts