# UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	MINE						
••••	-375	A	rizona	Land	Distric	t.	
		FIEI	LD NOT	ES			
	Of	The Survey	Of The Minim	ng Claim (	Of		
	Johni	G. Patric	k and Zelda	.C. Patri	ck		
		Kn	own As The		***************************************		
sa Vei	rde No. 5, Mesa		6, Mesa Ver	de No. 7	and Glo	ry Hole No	. <u>3</u> 1c
	rde No. 5, Mesa	Verde No.					
		Verde No.	llon Rim		Mi	ning Distr	ict,
	Coconino	Verde No.	llon Rim	Arizona	Mi	ning Distr	ict,
ion 1		Verde No.  Mogo  Township	llon Rim County,	Arizona	Mi ge 15	ning Distr	ict,
ion 1	Coconino 7, 18, 19, 20	Verde No.  Mogo  Township	llon Rim County,	Arizona , Ran	ge15 , 19.58	ning Distr	ict,
ion 1	Coconino 7, 18, 19, 20	Verde No.  Mogo  Township  dated	llon Rim County,  11 North January 21	Arizona , Ran	ge 15 , 19.58 (erritt Minera	ning Distr	ict,
ion 1	Coconino 7, 18, 19, 20 Veyed under orde	Verde No.  Mogo  Township r dated	11on Rim County,  11 North January 21 by Ric	Arizona, Ran	ge 15 ., 19.58 lerritt Minera	ning Distr	ict,
ion 1	Coconino 7, 18, 19, 20 reyed under orde Claim located	Verde No.  Mogo  Township r dated  3-7-53, 3-	11on Rim County,  11 North January 21 by Ric -7-53, 3-7-5 June 3	Arizona, Ran	ge 15 ., 19 58 lerritt Minera	East Surveyor	ict,
tion 1	Coconing 7, 18, 19, 20 reyed under orde Claim located	Verde No.  Mogo  Township  dated	llon Rim County,  11 North January 21 by Ric -7-53, 3-7-5 June 3	Arizona, Ran hard L. M	ge 15 ., 19.58 lerritt Minera	East Surveyor  58	ict,
tion 1	Coconing  7, 18, 19, 20  Yeyed under orde  Claim located  Survey commence  Survey complete  Address of claim	Mogo , Township r dated	llon Rim County,  11 North January 21 by Ric  7-53, 3-7-5  June 3  June 30	Arizona Ran Arizona Ran Arizona , Ran An Arizona , An Arizona	ge 15 ., 19.58 lerritt Minera	East Surveyor  58	ict,

DATE TO THE PARTY OF THE PARTY OF THE

STRIK COME

The state of the s

and the same

without the state greats and the state of some of pieces and of the state of the st

The second secon

The state of the s

Charles Feet

This survey was made with a Gurley transit No. 50962, with horizontal limb 6.25 ins. diam., having two double opposite verniers and full vertical circle 5 ins. diam., having one double vernier; the verniers read to one minute of arc. The eyepiece is equipped with a colored shade set in the dust shutter for making direct observations upon 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 deflection angles referred to the meridian and determined by the following observation:

June 7; 1958, at cor. No. 1 of the Mesa Verde No. 5 lode, in latitude 34° 19' 30" N. and longitude 110° 47' W., I make a series of six altitude observations upon the sun for azimuth at approximatel equal time intervals, three each with telescope in direct and reversed positions, observing opposite limbs of the sun and reading the horizontal angle from a reference point about 400 ft. southwest, to the right to the sun.

Mean time of observation, 105th meridian standard time . 3h 16m p.m.

Declination of sun at mean time of observation

22° 46' 20" N.

Mean observed vertical angle to sun's center

50° 32' 10"

Mean horizontal angle from reference point to sun's center

6° 51' 40" R.

True bearing of reference point on line 4-1 of extended Mesa Verde No. 5 lode

S. 77° 52' 20" W.

The lines were measured with a Lufkin steel tape, 400 ft. in length, graduated every foot, the first and last foot being graduated to tenths and hundredths. The tape was compared with a Lufkin standard tape at the time of beginning 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 15° E.

### MESA VERDE NO. 6 LODE

At cor. No. 1 of the Mesa Verde No. 6 lode, identical with Cor. No. 1 of Mesa Verde No. 7 lode of this survey, and a cor. of the location.

Set a sandstone, 24x14x3 ins., 13 ins. in the ground, mkd. X MV6-1, MV7-1-4442, from which

The cor. common to secs. 17, 18, 19 and 20, T. 11 N., R. 15 E., Gila and Salt River Meridian, bears S. 74° 03' 45" W., 509.22 ft. dist., an iron post, 2 ins. diam., 12 ins. above ground, mkd. and witnessed as described in the official record.

A pine, 20 ins. diam., bears S. 55° 19' E., 7.55 ft. dist., mkd. X MV6-1, MV7-1-4442 BT.

Thence N. 77° 52' E.

300.0

Lode line, Mesa Verde No. 7 lode of this survey.

3

	KKMKs Feet	Tanna Weet
, b.	600.0	Cor. No. 4, Mesa Verde No. 7 lode of this survey.
0 01	1322.79	Cor. No. 2, identical with Cor. No. 4, Glory Hole No. 3 lode of this survey.
	a time of	Set a sandstone, 30x10x3 ins., 16 ins. in the ground, mkd. X MV6-2, GH3-4-4442, from which
	an ben Shi ya	A pine, 20 ins. diam., bears S. 67° 39' W., 13.4 ft. dist., mkd. X MV6-2, GH3-4-4442 BT.
	te, in	A cor. of the location bears N. 12° 08' W., 23.0 ft. dist.
	Backing Tiggs	Laure 34. W. 1 va "ill shripend and and " Ac . W. 1 va value . Thence S. 12° 08' E Shripend and an action as
	278.5	Five strand harbed wire fnece, bears N. 75° E. and S. 75° W.
	300.0	Lode line, discovery point bears S. 77° 52'W., 372.79 ft. dist.; cor. of location bears N. 82° E., 10.0 ft. dist.
	600.0	Cor. No. 3, on line 3-4, Glory Hole No. 3 lode of this survey.
		Set a sandstone, 24x12x4 ins., 13 ins. in the ground, mkd. X MV6-3-4442, from which
	12 10*	A pine, 18 ins. diam., bears N. 10° 30' E., 13.75 ft. dist., mkd. X MV6-3-4442 BT.
	N 100 123	A cor. of the location bears S. 57° E., 17.0 ft. dist.
	121 20" W	Thence S. 77° 52' W. obnesta
	is sreduce	Cor. No. 4, identical with Cor. No. 4, Mesa Verde No. 5 lode of this survey.
		Set a sandstone, 24x12x4 ins., 13 ins. in the ground, mkd. X MV6-4, MV5-4-4442 BT.
	Jon Jesti	A cor. of the location bears S. 12° 08' E., 14.0 ft. dist.
, ಎ	VEATURE 1	Thence N. 12° 08 W. zorkin s
	300.0	Lode line, discovery point bears N. 77° 52 E., 950.0 ft. dist.
		A cor. of the location bears S. 60° W., 14.0 ft. dist.
		Five strand barbed wire fence, bears N. 86° E. and S. 86° W.
	600.0	Cor. No. 1 and place of beginning.
	1-87M X	Set a sandstone, 20:10x3 ins., 33 ins. in the ground, and
	t. 15 g.,	MESA VERDE NO. 7 LODE
	SS.RC.	Beginning at cor. No. 1 of Mesa Verde No. 7 lode, identical with Cor. No. 1, Mesa Verde No. 6 lode of this survey.
	. 38.	Thence N. 12° 08' W. c. and A
	900.0	Cor. No. 3, Mesa Verde No. 5 lode of this survey.
	1500.0	Cor. No. 2
		Set a sandstone, 24x12x4 ins., 13 ins. in the ground, mkd. X MV7-2-4442, from which

pine, 24 ins. diam.; bears \$. 59° 13' E., 53.70 ft. dist.; d. X MV7-2-4442 BT.  . of the location bears N. 52° W., 16.0 ft. dist.  Thence N. 77° 52' E.  line, discovery point bears S. 12° 08' E., 1200.0 ft. dist.  . of the location bears N. 15° W., 7.0 ft. dist.  No. 3,  sandstone, 24x12x3 ins., 13 ins. in the ground, mkd. X MV7-3-from which  pine, 24 ins. diam., bears N. 12° 16' E., 14.5 ft. dist.,  d. X MV7+3-4442 BT.  . of the location bears N. 34° E., 14.0 ft. dist.  Thence S. 12° 08' E.  No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4-from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist.,  d. X MV7-4-4442 BT.  . of the location bears S. 43° E., 24.0 ft. dist.  Thence S. 77° 52' W.  line, discovery point bears N. 12° 08' W., 300.0 ft. dist.  . of the location bears S. 4° E., 11.0 ft.
Thence N. 77° 52' E.  line, discovery point bears S. 12° 08' E., 1200.0 ft. dist.  of the location bears N. 15° W., 7.0 ft. dist.  No. 3.  sandstone, 24x12x3 ins., 13 ins. in the ground, mkd. X MV7-3-from which  pine, 24 ins. diam., bears N. 12° 16' E., 14.5 ft. dist.,  d. X MV7-3-4442 BT.  of the location bears N. 34° E., 14.0 ft. dist.  Thence S. 12° 08' E.  No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4-from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist.,  d. X MV7-4-4442 BT.  of the location bears S. 43° E., 24.0 ft. dist.  Thence S. 77° 52' W.
line, discovery point bears S. 12° 08' E., 1200.0 ft. dist.  1. of the location bears N. 15° W., 7.0 ft. dist.  1. No. 3.  1. sandstone, 24x12x3 ins., 13 ins. in the ground, mkd. X MV7-3-from which  1. pine, 24 ins. diam., bears N. 12° 16' E., 14.5 ft. dist.,  1. d. X MV7-3-4442 BT.  1. of the location bears N. 34° E., 14.0 ft. dist.  1. Thence S. 12° 08' E.  1. No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  1. sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4-from which  1. pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist.,  1. d. X MV7-4-4442 BT.  1. of the location bears S. 43° E., 24.0 ft. dist.  1. Thence S. 77° 52' W.  1. line, discovery point bears N. 12° 08' W., 300.0 ft. dist.
of the location bears N. 15° W., 7.0 ft. dist.  No. 3.  sandstone, 24x12x3 ins., 13 ins. in the ground, mkd. X MV7-3- from which  pine, 24 ins. diam., bears N. 12° 16' E., 14.5 ft. dist.,  d. X MV7-3-4442 BT.  of the location bears N. 34° E., 14.0 ft. dist.  Thence S. 12° 08' E.  No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4- from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist.,  d. X MV7-4-4442 BT.  of the location bears S. 43° E., 24.0 ft. dist.  Thence S. 77° 52' W.
No. 3,  sandstone, 24x12x3 ins., 13 ins. in the ground, mkd. X MV7-3- from which  pine, 24 ins. diam., bears N. 12° 16' E., 14.5 ft. dist., d. X MV7-3-4442 BT.  of the location bears N. 34° E., 14.0 ft. dist.  Thence S. 12° 08' E.  No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4- from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist., d. X MV7-4-4442 BT.  of the location bears S. 43° E., 24.0 ft. dist.  Thence S. 77° 52' W,  line, discovery point bears N. 12° 08' W., 300.0 ft. dist.
sandstone, 24x12x3 ins., 13 ins. in the ground, mkd. X MV7-3-from which  pine, 24 ins. diam., bears N. 12° 16' E., 14.5 ft. dist., d. X MV7-3-4442 BT.  . of the location bears N. 34° E., 14.0 ft. dist.  Thence S. 12° 08' E.  No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4-from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist., d. X MV7-4-4442 BT.  . of the location bears S. 43° E., 24.0 ft. dist.  Thence S. 77° 52' W.
from which  pine, 24 ins. diam., bears N. 12° 16' E., 14.5 ft. dist., d. X MV7-3-4442 BT.  . of the location bears N. 34° E., 14.0 ft. dist.  Thence S. 12° 08' E.  No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4- from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist., d. X MV7-4-4442 BT.  . of the location bears S. 43° E., 24.0 ft. dist.  Thence S. 77° 52' W.  line, discovery point bears N. 12° 08' W., 300.0 ft. dist.
pine, 24 ins. diam., bears N. 12° 16' E., 14.5 ft. dist., d. X MV7-3-4442 BT.  . of the location bears N. 34° E., 14.0 ft. dist.  Thence S. 12° 08' E.  No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4-from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist., d. X MV7-4-4442 BT.  . of the location bears S. 43° E., 24.0 ft. dist.  Thence S. 77° 52' W.
Thence S. 12° 08' E.  No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4- from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist.,  d. X MV7-4-4442 BT.  Thence S. 77° 52' W.  line, discovery point bears N. 12° 08' W., 300.0 ft. dist.
Thence S. 12° 08' E.  No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4- from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist., d. X MV7-4-4442 BT.  . of the location bears S. 43° E., 24.0 ft. dist.  Thence S. 77° 52' W.  line, discovery point bears N. 12° 08' W., 300.0 ft. dist.
No. 4, on line 1-2 of Mesa Verde No. 6 lode of this survey.  sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4- from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist., d. X MV7-4-4442 BT.  . of the location bears S. 43° E., 24.0 ft. dist.  Thence S. 77° 52' W.  line, discovery point bears N. 12° 08' W., 300.0 ft. dist.
sandstone, 24x12x6 ins., 13 ins. in the ground, mkd. X MV7-4-from which  pine, 18 ins. diam., bears N. 56° 48' W., 29.95 ft. dist., d. X MV7-4-4442 BT.  thence S. 77° 52' W.  line, discovery point bears N. 12° 08' W., 300.0 ft. dist.
d. X MV7-4-4442 BT.  of the location bears S. 43° E., 24.0 ft. dist.  Thence S. 77° 52' W.  line, discovery point bears N. 12° 08' W., 300.0 ft. dist.
Thence S. 77° 52' W. 300.0 ft. dist.
Thence S. 77° 52' W. 300.0 ft. dist.
. of the location bears S. 4° E., 11.0 ft.
HE BE METER ( ) - 'CHE SE NEW YORK ( ) - 'CH
No. 1 and place of beginning. Roll soll bard as . Too A
GLORY HOLE NO. 3 LODE
r. No. 1 of Glory Hole No. 3 lode.
sandstone, 28x12x5 ins., 15 ins. in the ground, mkd. X GH3-1-from which
e ½ cor. bet. secs. 17 and 20, T. 11 N., R. 15 E., bears 27° 02' E., 601.16 ft. dist., an iron post, ¾ in. diam., ins. above ground, mkd. and witnessed as described in e official record.
pine, 18 ins. diam., bears S. 25° 53' W., 11.6 ft. dist., d. X GH3-1-4442 BT.
of the location bears N. 10° E., 22.0 ft. dist.
Thence S. 12° 08 E.
strand barbed wire fence, bears N. 75° E. and S. 75° W.

Ghains	assorti
Feet 784.0	100 TO 10.45 IN 100 IN
1500.0	Cor. No. 2
	Set a sandstone, 30x10x4 ins., 16 ins. in the ground, mkd. X GH-3-2-4442, from which
.Jakb	A cor. of the location bears S. 40° E., 9.0 ft. dist.
	. Jan . J. C. V. Wed Thence S. 77° 52° W. Ha to . Jos A
300.0	Lode line, discovery point bears N. 12° 08' W., 600.0 ft. dist.
554.0	Center of road, bears S. 11° E. and N. 11° W
600.0	Cor. No. 3 5.52 c.1 .2 10: 12° 10' 12' 10' 1.2 . 12° 10' 1.3 . 12° 10' 1.3 . 12° 10' 10' 10' 10' 10' 10' 10' 10' 10' 10'
. 16.	Set a sandstone, 24x10x5 ins., 13 ins. in the ground, mkd. X GH3-3-4442. from which
	A cor. of the location bears S. 5° W., 11.0 ft. dist.
	Thence N. 12° 08' W.
700.55	Center of road, bears N. 76° 25' E. and S. 76° 25' W.
900.0	Cor. No. 3, Mesa Verde No. 6 lode of this survey.
1200.0	Lode line, Mesa Verde No. 6 lode of this survey.
1221.5	Five strand barbed wire fence, bears N. 75° E. and S. 75° W.
1500.0	Cor. No. 4, identical with Cor. No. 2, Mesa Verde No. 6 lode of this survey:
, jajbi	. 21 0.002 . N '00 ° S Thence N. 77° 52° E. b . snl. shed 0.000
300.0	Lode line; discovery point bears S. 12° 08' E., 900.0 ft. dist.
	A cor. of the location bears N. 10° W., 14.0 ft. dist.
600.0	Cor. No. 1 and place of beginning.
	GLORY HOLR NO. 3 LODG
	MESA VERDE NO. 5 LODE
	Cor. No. 1 of Mesa Verde No. 5 lode falls on the edge of a road, where a permanent monument cannot be established. From this point, the cor. common to secs. 17, 18, 19 and 20, T. 11 N., R. 15 E.,
. ma.	Gila and Salt River Meridian, bears N. 2° 54' 50" W., 573.62 ft. dis
11.	A cor. of the location bears S. 30° W., 21.0 ft. dist.
, Ja.	The SE. cor. of B.V.D. No. 5 lode, unsurveyed, bears N. 14° 49' W., 787.13 ft. dist.
	Thence N. 12° 08' W.
16.7	Center of road, bears N. 86° 17' W. and S. 86° 17' E.
100.0	Point for witness Cor. No. 1.
	Set a sandstone, 30x12x5 ins., 16 ins. in the ground, mkd. X W C-MV5-1-4442, from which

Otherhos Feet		
reet	A pine, 18 ins. diam., bears N. 61° 55' W., 10.9 ft. dist., mkd. X W C-MV5-1-4442 BT.	
1500.0	O Cor. No. 2. 14. 7 . 21 . 30 . 30 . 30 . 30 . 30 . 30 . 30 . 3	
1300.0	Balt River Mortdian, within the Sitgreaver Regional Foregt.	
	Set a sandstone, 24x12x5 ins., 13 ins. in the ground, mkd. X MV5	,-2-
stone. Lode	A pine, 24 ins. diam., bears N. 17° W., 76.85 ft. dist., mkd. X MV5-2-4442 BT.	
anosa,	A cor. of the location bears N. 50° W., 15.0 ft. dist.	
	Thence N. 77° 52 * E.	
300.0	Lode line, discovery point bears S. 12° 08' E., 1200.0 ft. dist.	
1 12 15	A cor. of the location bears N. 3° W., 8.0 ft. dist.	
	Cor. No. 3 on line 1-2, Mesa Verde No. 7 lode of this survey.	
il. il	Set a sandstone, 26x12x5 ins., 14 ins. in the ground, mkd. X MV5. 4442, from which	
	A pine, 24 ins. diam., bears S. 26° 15° E., 18.0 ft. dist., mkd. X MV5-3-4442 BT.	
	A cor. of the location bears N. 38° E., 18.0 ft. dist.	
	Thence, S. 12° 08° E. a.	
	Cor. No. 1 of Mesa Verde No. 7 lode, identical with Cor. No. 1 o Mesa Verde No. 6 lode, both of this survey.	f
1070.00	Five strand barbed wire fence, bears N. 86° E. and S. 86° W.	
1200.0		
1500.00	survey.	201
	. It is the company of the control o	
300.0	Lode line, discovery point bears N. 12° 08' W., 300.0 ft. dist.	
541.1		
600.0		
	o. A Cremen, cae, west end of which bears N. A. 201 S., 222.0 ft	4
(Sal J.	Total area, Mesa Verde No. 6 lode  Acre  18.220	
-dalb	Total area, Mesa Verde No. 7 lode 12 20.66	1
oab .2.	Total area, Glory Hole No. 3 lode 20.66	1
	Total area, Mesa Verde No. 5 lode 20.66	
	o. 1 The discovery bound of the Glory Hole No. 3 Code dis on the 'N. 32° do' 'V., 600.0 Et. dist. from the center of the 2-	
1		

Survey No. 4442 Feet C. DI ... W TEE SAD . M EX LOCATION D This survey is located in the SEt of sec. 18, SWt of sec. 17,  $N_2$  of sec. 20 and the  $NE_2$  of sec. 19, T. 11 N., R. 15 E., Gila and Salt River Meridian, within the Sitgreaves National Forest. The survey of each lode of this survey is wholly within the location or amended location as marked on the ground. The location monuments are all pine posts, placed in mounds of earth and stone. A mound of stone, 3 ft. base by 3 ft. high was built at the lode lines of each lode of this survey, and alongside at each cor. stone. **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 claims by the claimants or their grantors are as follows: The discovery point of the Mesa Verde No. 6 lode is on the lode line, N. 77° 52° E., 950.0 ft. from the center of line 4-1. No. 1 No Value A trench, the north end of which bears S. 29° 30' W., 550.0 ft. from No. 2 Cor. No. 2 of the Mesa Verde No. 6 lode, 12 ft. wide, 3 ft. deep, running S. 40° W., 89.00 ft. dist. math . ant AX . ant Qualue \$350 No. 3 A trench, the south end of which bears N. 86° 37' W., 418.0 ft. from Cor. No. 3 of the Mesa Verde No. 6 lode, 6.0 ft. wide, 3.0 ft. deep, running N. 2° 45' W., 28.0 ft. dist.
Value \$50 A trench, the north end of which bears N. 86° 30. E., 330.0 ft. dist. No. 4. from Cor. No. 1 of the Mesa Verde No. 6 lode, 12.0 ft. wide, 2.0 ft. deep, running N. 11° W., 47.0 ft. dist. . Value \$125 . M armed . sone h give strend tarbed wire The discovery point of the Mesa Verde No. 7 lode is on the lode line, No. 1 N. 12° 08 W., 300.0 ft. dist. from the center of line 4-1. Out. 10. 4, identification of the No. 4, Montanger of the A trench, the south end of which bears N. 71° W., 373.0 ft. dist., No. 2 from Cor. No. 4, Mesa Verde No. 7 lode, 20.0 ft. wide, 3.0 ft. deep, running N. 15° E., 61.0 ft. dist. . Value, 4.00. ° Cl. . N srand being warmy out. b . 12° . 10048 . Julay. A trench, the west end of which bears N. 1 .. W., 272.0 ft. dist., No. 3 from Cor. No. 1, Mesa Verde No. 7 lode, 12.0 ft. wide, 3.0 ft. deep, running N. 85° E., 47.0 ft. dist. Value \$180 A trench, the west end of which bears N. 4° 30' E., 222.0 ft. dist., from Cor. No. 1, Mesa Verde No. 7 lode, 14.0 ft. wide, 3.0 ft. deep, running N. 50° E., 87.0 ft. dist. No. 4 Acres Total area, Mesa Vende 18.220 Value \$400 A trench, the north end of which bears N. 52° W., 570.0 ft. dist. No..5 from Cor. No. 4, Mesa Verde No. 7 lode, 14.0 ft. wide, 2.0 ft. deep, running S. 40° W., 45.0 ft. dist. 20 661 Value \$125 Mesa Verde No. 5 lode 100 08 The discovery point of the Glory Hole No. 3 lode is on the lode line, No. 1

N. 12° 08' W., 600.0 ft. dist. from the center of line 2-3.

No Value

Charina	Chains
No. 2	A trench, the south end of which bears N. 38° 00' W., 557.0 ft. dist. from Cor. No. 2, Glory Hole No. 3 lode, 6.0 ft. wide, 3.0 ft. deep, running N. 40° E., 31.0 ft. dist.  Value \$50
No. 3	A trench, the south end of which bears N. 25° E., 245.0 ft. dist. from Cor. No. 3 of the Glory Hole No. 3 lode, 12.0 ft. wide, 3.0 ft. deep, running N. 25° E., 75.0 ft. dist.  Value \$275
No. 4	A trench, the west end of which bears N. 67° E., 160.0 ft. dist. from Cor. No. 3 of the Glory Hole No. 3 lode, 10.0 ft. wide, 3.0 ft. deep, running N. 70° E., 37.0 ft. dist. Value \$100
No. 5	A trench, the north end of which bears N. 80° W., 165.0 ft. dist., from Cor. No. 2, Glory Hole No. 3 lode, 13.0 ft. wide, 1.0 ft. deep, running N. 32° W., 20.0 ft. dist.  Value \$25
No. 6	A trench, the south end of which bears N. 29° 30' W., 74.0 ft. dist. from Cor. No. 2, Glory Hole No. 3 lode, 12.0 ft. wide, 3.0 ft. deep, running N. 43° W., 50.0 ft. dist.  Value \$160
No. 7	A trench, the east end of which bears N. 12° 08' W., 149.0 ft. dist. from Cor. No. 2 of the Glory Hole No. 3 lode, 12.0 ft. wide, 2.0 ft. deep, running S. 55° W., 20.0 ft. Value \$25
No. 1	The discovery point of the Mesa Verde No. 5 lode is on the lode line, N. 12° 08' W., 300.0 ft. dist. from the center of line 4-1.  No Value
No. 2	A trench, the north end of which bears S. 46° 20' E., 458.0 ft. dist. from Cor. No. 2, Mesa Verde No. 5 lode, 66.0 ft. wide, 4.0 ft. deep, running S. 5° E., 164.0 ft. dist.  Value \$2500
	OTHER IMPROVEMENTS
	A log house, the SW. cor. of which bears N. 56° E., 229.1 ft. dist. from Cor. No. 1, Mesa Verde No. 5 lode, 18x22 ft. in size; the long sides bear N. 20° W. Claimant herein.
	OTHER CORNER DESCRIPTIONS AND SUPPLEMENTAL DATA
	SE. cor. of B.V.D. No. 5 lode, unsurveyed, is a pine post in a mound of stones.
	FIELD ASSISTANTS
	J. B. Sarvis  Keith Bunn  Edward Bowers  Chainman  Chainman  Chainman

9

South and wastern

Chains		0.50
.2 20 .33 0. 200b .23	Fr mer, the south end of which bears M. I * Wol Mr. from for dor. Mr. A. Grory More No. 3 Lode, 6.7 ft. wide, 1.0 right as K. 4.* L., 31.0 ft. dist.	No. 3
. dist. 16, 3.0 ft.	A St min, the swoth end of which bears N. 22° E., 245.0 I. frow Jay. Ec. S. i the Cloxy Hole No. 3 loss, 12.0 Et. wilder p. 1 lon my N. 75° E., 75.0 Et. duet.	t .0M
. Jack. 0.1 pl	A Cremen, the west end of worlch bears N. 47° E. 180.0 its first Ust. No. 2 of the Glory Hole Mu. 3 hode, 16.0 st. will Ft. dec., rimming N. 70° E., 37.0 its. dist. Calacigion	No. 4
disc., /	A'U. and, the nouth end of which boars N. NO' W., 185.0 f ifu. N. i Gloss Hole no. 3 lode, 19.8 St. wide, 1. roming 32° N., 10.0 ft. dist. Andr 949	c ovi
Naon .31	A tebmed, the couth end of which bears N. 20° 50' v., 24. Drounder No. 1, Storm to the state, 12. Storm to the state, 12. Storm to the state of the state of the state of the state of the state.	0 .0%
ft. dls . le, 2.0	A Chemis, the cast and of which means M. 12° 98' M., 197. from the Mo. 1 of the Cham, hate Mo. 1 made, 12.V is. while waste, where M. 12.V is. while waste, whereas, remains 8. 55° W., 20.0 is.	C.ul
. Lola ilio	The discovery coint of the West Verde No. 1 hade to be the R. 1 12 to 1 15 to 0 to 1 15 to 0 to 1 15 value	I.UM
O ft. dl.c.	A tranch, the mouth end of wideh bears S. 46720' E., 450 tranch Cr. No. Cr. No. C. 1424 Vardo No. S Lode, 56.8 tr. wide, 4. world, 4. would no. S. 20 E., 154.0 ft. dist.	L (08)
	OTHER TRESUVENINES	
	A log house, the SW. cor. of water bears M. 50° E., 22 disc. oright Cor. No. 1, desa Verde ho. 3 log , 18:20, fc. 0 the long sides bear M. 20° U. Undiment berein.	
	CELA CLANE DESCRIPTIONS AND USPERIORITAL DAYS	
s ni Ja	main at atomics and color of the speciment of a state of the speciment of a tenton.	
	STWITSLESA GASIT	
namian namisi		
nameire		
		4

Form 4-686 (March 1950)

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

10

(Title)

June 30th, , 19 58

### CERTIFICATE OF SURVEYOR

I,	Richard L	. Merritt		******************************	
Mineral Surveyor, hereby certify	upon honor that in	n pursuance	of an order rec	eived from the	
Office of Cadastral					
datedJanuary 21s	t, 1958	, I have f	aithfully and co	orrectly executed th	e survey of
the mining claim of Johnie					
known as the Mesa Verde No.	5, Mesa Verde	No. 6, Mesa	Verde No. 7	and Glory Hole	No. 3 lode
situate in Mogollon Rim		(Lode, placer, or r t, in secs		and 20	
T. No. 11 N., R. No. 15	E., G. and	S. R.	Meridian,	Arizona (State)	, and
designated as Survey No4 executed by me and under my dire the Manual of Instructions for the described in the foregoing field not	, which ction, and that sai Survey of the Pub	n is represen d survey has lic Lands of	ted in the foreg been made in st the United Sta	oing field notes as l rict conformity with tes, and in the spec	naving been a said order, ific manner
upon or for the benefit of the	Lode (Lode or placer)	loca	tion(s) embrac	ed in the said mini	ng claim by
claimant(s) or their extent, location, and itemized value portion of, or interest in, said labor of expenditures upon any other claim	grantors are e thereof are spec	fully stated ified therein	in my report the with particular	herein, and that the	e character, and that no
Prescott, Arizona (Place)		4	Dihare	(Mineral Surveyor)	rith
	CERTIFICATE	OF APPR	OVAL		
		Bureau		gementSurvey (	Office
		Phoenix,	Arizona (Place)	February 20 (Date)	<b>19</b> 59
The foregoing field notes of m	ineral survey No.	կկկ2	in Secs. 17	, 18, 19, and 20	)
, Т.	11 N.	R. 15	E, Gil	a and Salt River	Meridian,
(State), executed	by Richard	L. Merritt	) 	, Minera	al Surveyor,
under order dated <u>January 2</u> corrections made prior to their cerare hereby approved.	t, 1958 rtification by the s	, having the	ng been criticalle field notes and	ly examined and the the survey therein	e necessary n described
		_	Le	ester S. Mann	ш
			Office	Cadastral Engin	eer
			<b>*</b>	(Title)	
	CERTIFICATE	OF TRAN	SCRIPT		
I CERTIFY that the foregoing to is a true copy of the original field not	ranscript of field r tes.	notes of the a	above described	mineral survey No.	
	ics.				

8 VEVICE - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	URTHOATE OF SU
	direct . I beside
	section that the latest the section is a section of
Phoenix, arigons	respirati for Joshid do STOTO
	Lype 1 1858 Jack Tanner - 1858
de l'agricie	Cobmission Patrick and Talda C.
Varietie. 7 and close field lie. 3 longs	course the Verdon To. 5, Mean Verde to to Mess
. 17, 13, 19, and 20	care in the brollon of thing District, in seco
anositi anositi	10. 11 H. Ho. 15 H., G. and S. H.
	SALA TOTAL STATE STATE STATE OF SALAR STATE STATE OF SALAR STATE STATE SALAR S
	ebo.
	The state of the s
	Fresuntt, Artmona
	STANCE OF A CHARLES
A Land State of the Company of the C	
	2000 grands meaning to a destruct and unless and
The state of the s	

Chains	Clains
No. 6	A trench, the north end of which bears S. 18° E., 1194 ft. from cor. No. 2 of the Mesa Verde No. 7 lode, 15 ft. wide, 2 ft. deep, running S. 18° W., 38 ft. Value, \$100.
No. 7	A shaft, the center of which bears N. 34° E., 230 ft. from cor. No. 1 of the Mesa Verde No. 7 lode, 3 ft. diam., 2.5 ft. deep. Value, \$20.
No. 8	A trench, the east end of which bears N. 80° W., 324 ft. from cor. No. 4 of the Mesa Verde No. 7 lode, 18 ft. wide, 1 ft. deep, running S. 50° W., 40 ft. Value, \$60.
	The foregoing Supplemental Report on Expenditures Nos. 6, 7, and 8, Survey No. 4442, Mesa Verde No. 7 lode, have been received and made a part of the official field notes for Mineral Survey No. 4442 and are hereby accepted.
	Lester S. Mann
	Office Cadastral Engineer
	November 16, 1960

## Survey to, title

Total : .ef obraf see, arogen Little to .: . Loca.

Chains		Chains	
, rumning	Lo. 2 of the cort's est of water bears of 18° 1. 1104 to. Lo. 2 of the confere W. Titous, 15 to 15 and 10 of 1. Life Sort. Life Allow.	3 .0.	
	a birth. The chitor of which tenns it. 3		
e ee ee gains	A tribil, the cast end of which beers - 20° M., big for it of the total beers - 20° M., big	0.0-	
10 DOV 110	The tunoging for lesental Forest of Legenditures Forest of Legenditures Forest of Control of Contro		
	istor. S. sama Sille famestral in fine		
	Joseph To.		
		a e e e e e e e e e e e e e e e e e e e	

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

13

# REPORT OF EXPENDITURES UPON MINING CLAIM, FILED BY MINERAL SURVEYOR AFTER RETURN OF SURVEY

I,	Richard	L. Merritt	·	Mineral Surveyor,
do certify that in pursuance of	of instructions received f	rom Office of	adastral Engine	er, Phoenix, Ariz.
dated 29 September	, 19 <u>.60</u> , I have ma	de a personal and th	orough examination	upon the premises,
to ascertain the value of the	labor expended and im	provements made by	claimant or thei	r grantors
grantors upon the mining cla	aim of Johnie G.	Patrick and Wel	da C. Patrick	***
•••••		, situate in Mo	gollon Rim	
	min	ing district, Coconi	ю	
County,	Arizona	, in Section	17	, Township
No. 11 North	., Range No.15. East,	Gila and Salt	River Meridian	, surveyed by me
14 October	, 1960., and des	ignated as Survey No	. 4442	;
that the value of the labor so	expended and improve	ments so made are as	fully stated in my re	eport of said exam-
ination, hereto attached; tha	t the character, extent,	location, and itemize	d value of said impro	ovements are speci-
fied therein with particularit	y and full detail; and	that no portion of s	aid labor or improve	ements, so credited
to this claim has been include	ed in the estimate of exp	oenditures upon any o	other claim.	
I certify that the statem	ents made by me in th	is report are true, co	mplete, and correct	to the best of my

I certify that the statements made by me in this report are true, complete, and correct to the best of my knowledge and belief, and are made in good faith.<sup>1</sup>

Richard L. Merritt Mineral Surveyor.

<sup>&</sup>lt;sup>1</sup> Title 18, U. S. C., sec. 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

ABLAR DETINU DESTRUBBLE DE TUBBLER DE DESTRUBBLE DE LA COMPUNION

# RECEIPT OF EXPENDED BY MININGSCENIES

Samuel Committee

even y . Princy stalk and went.

· in the first of the first of

Canada Saw Calcula and Calcula

the company of the state of the

La Committee State State (1985)

for the tief that the absence of the property of the property of the property of the first of my

ight long it share a till father has site, and

When I have

and in the same of the control of th