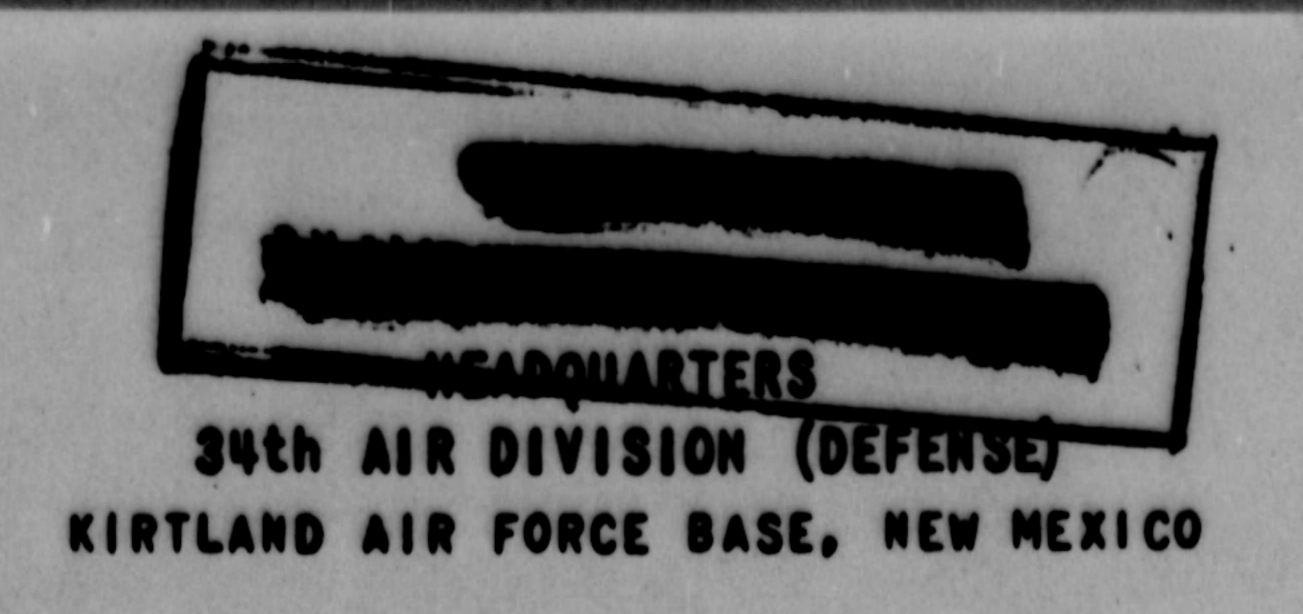
PROJECT 10073 RECORD CARD

3 Aug: 52	TEUTH OR CONSEQUE, JES	: P:oc:: v 3a:: an
	A THE CE SOLENVATION	
03/2220 WST	Z : i nc. V suoi = Greund. Fedo:	C. Probably W
04/05202	CA:intersept 2:	in Person Amerair
		C Probact Astronomical
	CIVILIAN LAN	Transity Astronomic.
	3	xx her. Fossibly Ecacon
9 min	3 Hovering	: Unknown
	1:. ::	

Man observed formation of strange lights in sky. Lights howered, made formation changes ascended at rapid speed.

1. Fosition of lights was in vici..ity of airport which has a rotating light or Beacon.



OIN 452.1

SUBJECT: FLYOBRPT

Ohio

1. 2 AUG 1952

TOI

Chief, Air Technical Intelligence Center

1. Air Intelligence Information Reports, dated 7 August 1952, are submitted in compliance with AFL 200-5, dated 29 April 1952.

- 2. Required electrical message has been forwarded to your headquarters.
- 3. One information copy of this report has been sent to Director of Intelligence, Headquarters USAF, Washington 25, D.C.

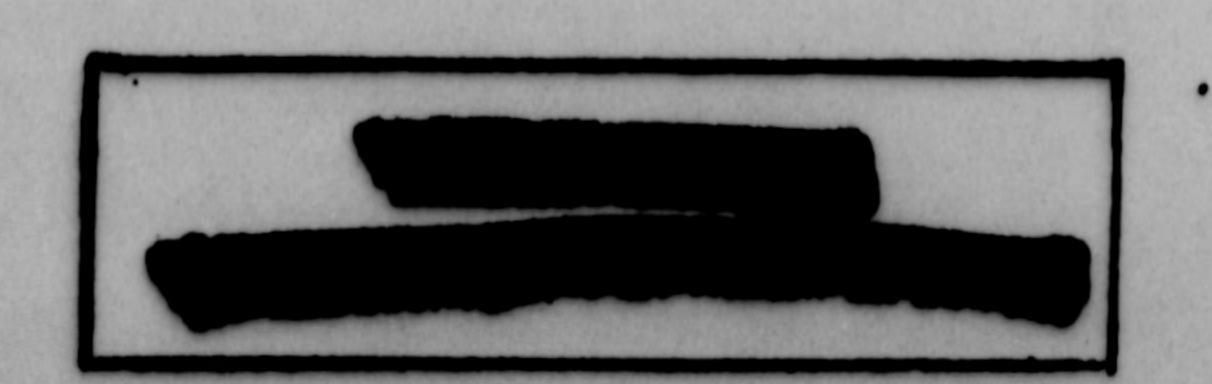
FOR THE COMMANDING GENERAL:

James J. Martin Major, USAF Adjutant General

2 Incl

1. AIIR (Part I & Part II)

Sworn Statement



United States	REPORT NO. N/A	(LEAVE BLANK)
		DRMATION REPORT
FLYOBRET		
Truth or Consequences	New Mexico	M (Agency) 34th Air Division (Def)
7 August 1952	DATE OF INFORMATION 6 August 1952	EVALUATION
GLEN D. PARRISH. 1st 1		Viewi
None	ar, ac., or opprocess;	
MARY: (But conclus commers of report. Give	elgaliteaner in Anal and-contenes persyrapi	. List indepures at lower left. Boyin last of report on AF Form 118—Part 1
SUBJECT: FLYOBRPT		
Flying Objects Reports	ing (Short Title) FL	11 1952, Subject: Unidentified YOBRPT), the following report of unid
Lited flying objects		
On 3rd August 19	52 at 2220 MST, Mr. 4	Truth or Consequence
New Mexico, observed	a formation of strang	e lights apparently hovering in the s
The objects were about	t 45° above the boriz	on and appeared within the line of
		observer was located in the south
and the second second		
edge of Truth or Conse	adnesses, rookrut mes	t of north.
The objects made	an intricate change	in formation, and then, seemed to
ascend at a rapid rabe	an intricate change : until out of sight.	in formation, and then, seemed to
ascend at a rapid rabe	an intricate change : until out of sight.	in formation, and then, seemed to
The objects made ascend at a rapid rake The observer, assestinated the position	an intricate change a until out of sight. suming size of objects to be 6	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place
The objects made ascend at a rapid rake The observer, as: estimated the position	an intricate change a until out of sight. suming size of objects to be 6	in formation, and then, seemed to
The objects made ascend at a rapid rake. The observer, assestinated the position objects overhead the for beacon.	an intricate change a until out of sight. suming size of objects to be 6	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light
The objects made ascend at a rapid rake. The observer, assestinated the position objects overhead the for beacon.	an intricate change until out of sight. suming size of object of object to be 6 ruth or Consequences	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light
The objects made ascend at a rapid rake The observer, as observer, as objects overhead the for beacon. The time of observer.	en intricate change until out of sight. Tuning size of object of object to be 6 fruth or Consequences rvation was approximate	in formation, and then, seemed to s to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes.
The objects made ascend at a rapid rake The observer, as setimated the position objects overhead the Torbeacon. The time of observer.	en intricate change until out of sight. Tuning size of object of object to be 6 fruth or Consequences rvation was approximate	in formation, and then, seemed to s to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes.
The objects made ascend at a rapid rake The observer, as settimated the position objects overhead the Torbeacon. The time of observer.	en intricate change until out of sight. Tuning size of object of object to be 6 fruth or Consequences rvation was approximate	in formation, and then, seemed to s to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes.
The objects made ascend at a rapid rake The observer, as observer, as objects overhead the for beacon. The time of observer.	en intricate change until out of sight. Tuning size of object of object to be 6 fruth or Consequences rvation was approximate	in formation, and then, seemed to s to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes.
The objects made ascend at a rapid rate The observer, as setimated the position objects overhead the Tor beacon. The time of observer. The reliability of the setimated the set set set set set setimated the setimated the setimated the set set set set set set set set set se	an intricate change and intricate change and intricate change and intricate change and intricate of sight. The suming size of objects to be 6 and of objects to be 6 aruth or Consequences approximately observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, as setimated the position objects overhead the Tor beacon. The time of observer. The reliability of the setimated the set set set set set setimated the setimated the setimated the set set set set set set set set set se	an intricate change and intricate change and intricate change and intricate change and intricate of sight. The suming size of objects to be 6 and of objects to be 6 aruth or Consequences approximately observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, as setimated the position objects overhead the Tor beacon. The time of observer. The reliability of the setimated the setimated the set of observer.	an intricate change and intricate change and intricate change and intricate change and intricate of sight. The suming size of objects to be 6 and of objects to be 6 aruth or Consequences approximately observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, as setimated the position objects overhead the Tor beacon. The time of observer. The reliability of the setimated the set set set set set setimated the setimated the setimated the set set set set set set set set set se	an intricate change and intricate change and intricate change and intricate change and intricate of sight. The suming size of objects to be 6 and of objects to be 6 aruth or Consequences approximately observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made accord at a rapid rate The observer, as setimated the position objects overhead the Tor beacon. The time of observer. The reliability of the setimated the set set set set set setimated the setimated the setimated the set set set set set set set set set se	an intricate change and intricate change and intricate change and intricate change and intricate of sight. The suming size of objects to be 6 and of objects to be 6 aruth or Consequences approximately observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, as setimated the position objects overhead the Tor beacon. The time of observer. The reliability of the setimated the setimated the set of observer.	an intricate change and intricate change and intricate change and intricate change and intricate of sight. The suming size of objects to be 6 and of objects to be 6 aruth or Consequences approximately observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, assessmented the position objects overhead the for beacon. The time of observer the reliability of the reliabi	an intricate change until out of sight. Suming size of objects to be 6 fruth or Consequences reation was approximate observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, assestimated the position objects overhead the Tor beacon. The time of observer. The reliability of the contract of th	an intricate change until out of sight. Suming size of objects to be 6 fruth or Consequences reation was approximate observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, assestimated the position objects overhead the Tor beacon. The time of observer. The reliability of the second control o	an intricate change until out of sight. Suming size of objects to be 6 fruth or Consequences reation was approximate observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, assestimated the position objects overhead the Tor beacon. The time of observer. The reliability of the contract of th	an intricate change until out of sight. Suming size of objects to be 6 fruth or Consequences reation was approximate observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, assestimated the position objects overhead the Tor beacon. The time of observer. The reliability of the contract of th	an intricate change until out of sight. Suming size of objects to be 6 fruth or Consequences reation was approximate observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, assestimated the position objects overhead the Tor beacon. The time of observer. The reliability of the contract of th	an intricate change until out of sight. Suming size of objects to be 6 fruth or Consequences reation was approximate observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, assestimated the position objects overhead the Tor beacon. The time of observer. The reliability of the contract of th	an intricate change until out of sight. Suming size of objects to be 6 fruth or Consequences reation was approximate observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, assestimated the position objects overhead the Tor beacon. The time of observer. The reliability of the contract of th	an intricate change until out of sight. Suming size of objects to be 6 fruth or Consequences reation was approximate observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid rate The observer, assessmented the position objects overhead the Tor beacon. The time of observer. The reliability of the contract of th	an intricate change until out of sight. Suming size of objects to be 6 fruth or Consequences reation was approximate observer is considered.	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes. red good.
The objects made ascend at a rapid raise The observer, ass estimated the position objects overhead the for beacon. The time of observer. The reliability of the	an intricate change until out of sight. Turning size of object of objects to be 6 in objects	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light toly 9 minutes. red good.
The objects made ascend at a rapid raise The observer, ass estimated the position objects overhead the for beacon. The time of observer. The reliability of the	an intricate change until out of sight. Turning size of object of objects to be 6 in objects	to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light tely 9 minutes.)
The objects made ascend at a rapid raise The observer, ass estimated the position objects overhead the for beacon. The time of observer. The reliability of the	an intricate change until out of sight. Turning size of object of objects to be 6 in objects	in formation, and then, seemed to to be equal to a jet fighter, or 7 miles away. (This would place Airport which has a rotating light toly 9 minutes. red good.

10-06000-1 & U. S. GOVERNMENT PRINTING OFFICE : 1860 O-018331

AIR INTELLIGENCE INFORMATION-REPORT

FROM (Agency) REPORT NO. 34th Air Division (Def)

Sise: Elliptical
Sise: In length they were about two (2), widths of observers lit

finger, viewed at arms length. The width was about equal to

the width of a 1/8° diameter wire held at arms length.

Color: Light green or like tinted white, no glow.

Bumber: Three

Vertical inverted "7"

One object, first appearing circular, turned 180° on its axis, so as to appear elliptical, then moved up and over the other two objects to a lower position in the formstion. This position was held for a short time and the highest object (the original apex of the inverted "T") appeared to turn on its axis 180°, changing from circular to elliptical, then ascended rapidly, fading from view. The remaining two (2) objects turned in a like manner and followed the first ascending object. The observer counted to twenty-nine (29) (approximately 29 seconds) during the time the first object ascended and the last one moved to follow.

Manner of Disappearance: Objects went straight up until they could

no longer be seen.

Caly one side of each object seemed to be Other unusual Jeatures:

irradiant.

(2) 2220 to 2229 NST, 3 August 1952

(4) Truth or Consequences, New Mexico

Observers reliability considered good.

(6) Broken clouds, visibility 30 miles, wind 3 knots from NAW.

(10) One 1/C, C-46 East bound near area at 2300 MST/

The information given above by Paul L. Anderson is true and correct to

INTELLIGENCE USAF.

SWORN STATEMENT

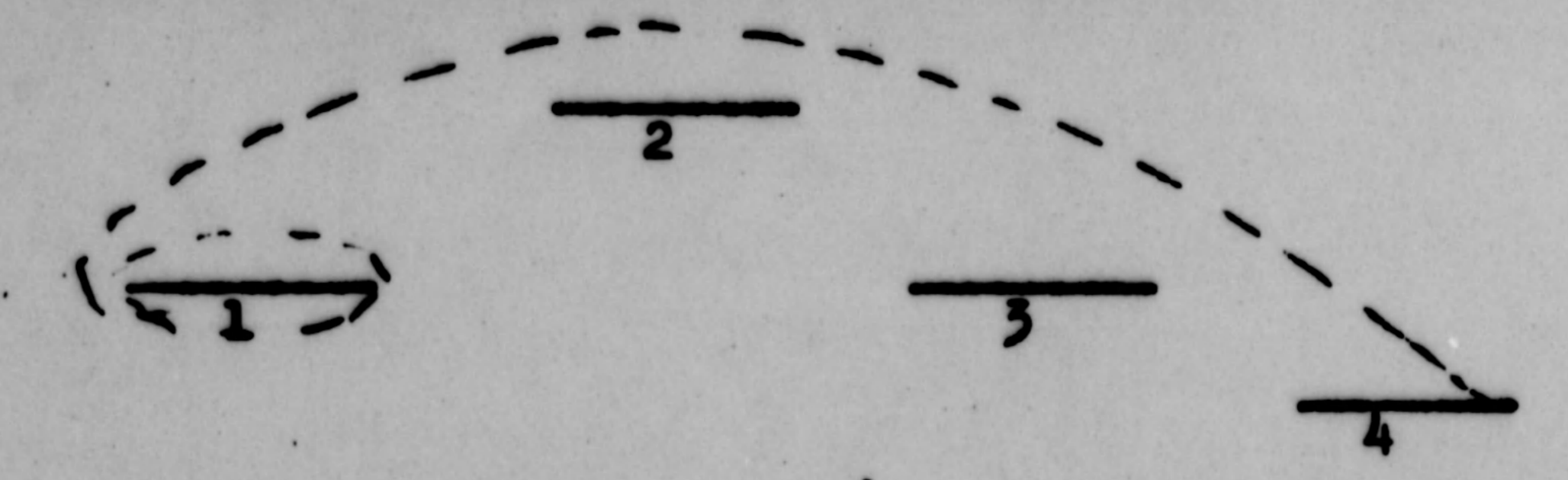
I, do hereby make the following statement:

On Sunday night Aug. 3rd 1952 at about 10:20 to 10:29 F.M. saw over and to the northwest of the city Truth or Consequences, New Mexico three objects or lights that to me seemed peculiar and not of a type that my logic could intelligently explain.

On sight they were suspended in the sky in the area above the big dipper handle at arms length they were about one to 2 widths of my little finger in length, and their width would be about the same as a wood match or 1/8 diameter wire held at arms length.

At sight they appeared motionless or perhaps traveling directly towards me hence appearance of no motion.

Their formation looked to me as follows:



After holding this position for some time (1) became elliptical and made 180 degree path like to a happerbole or spiral taking position (4). This position was held for some time and (2) showed ellipse turned on its own axis 180° and traveled swiftly upwards.

Then no (4) went through same maneuvers as (2) with the exception it revolved 180° counter clockwise and traveled after the first one (2).

Then no. (5) turned ellipse to a full circle, back to ellipse and followed (2) and (4).

This was observed from the roof of my house at 813 Charles Street where I had gone to recover a hammer left there in the daytime.

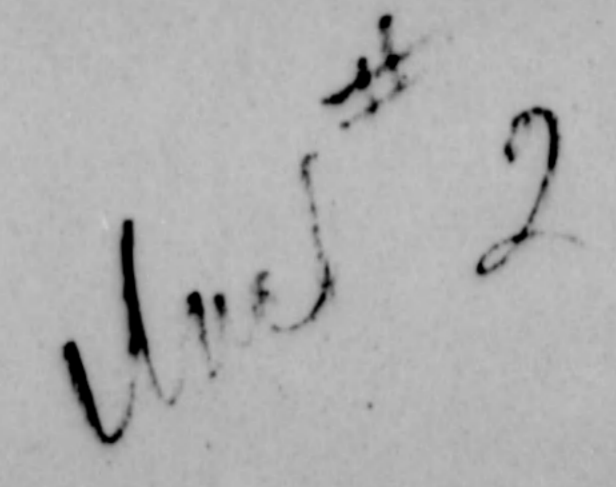
The color of this light was green or like tinted white. No glow, slightly cold color.

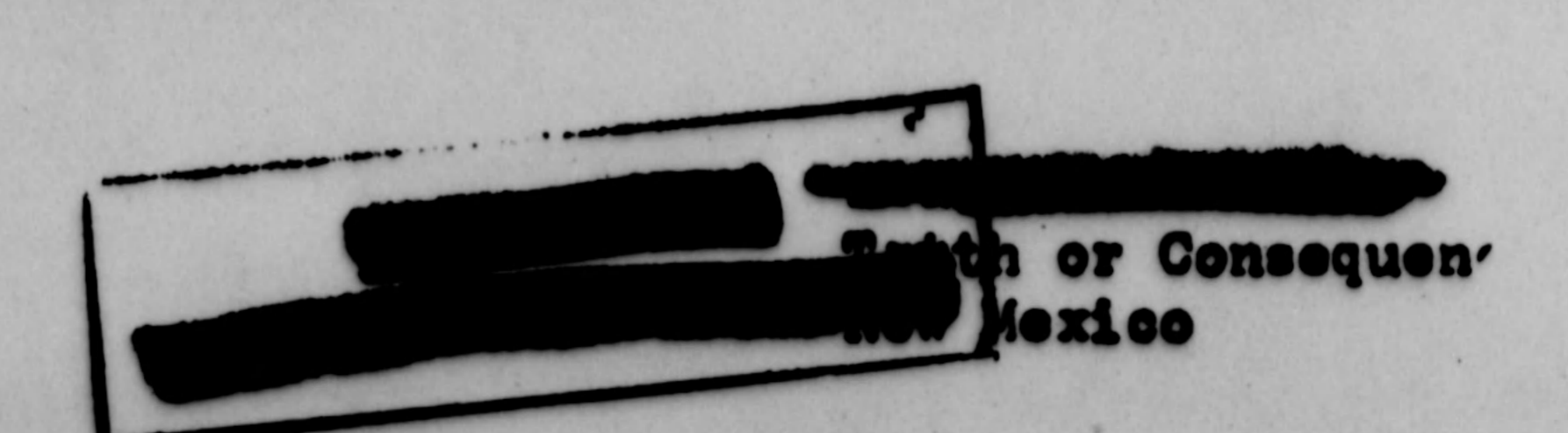
All movements were graceful and seemed fully controlled, but swift and sudden like something traveling at high speed.

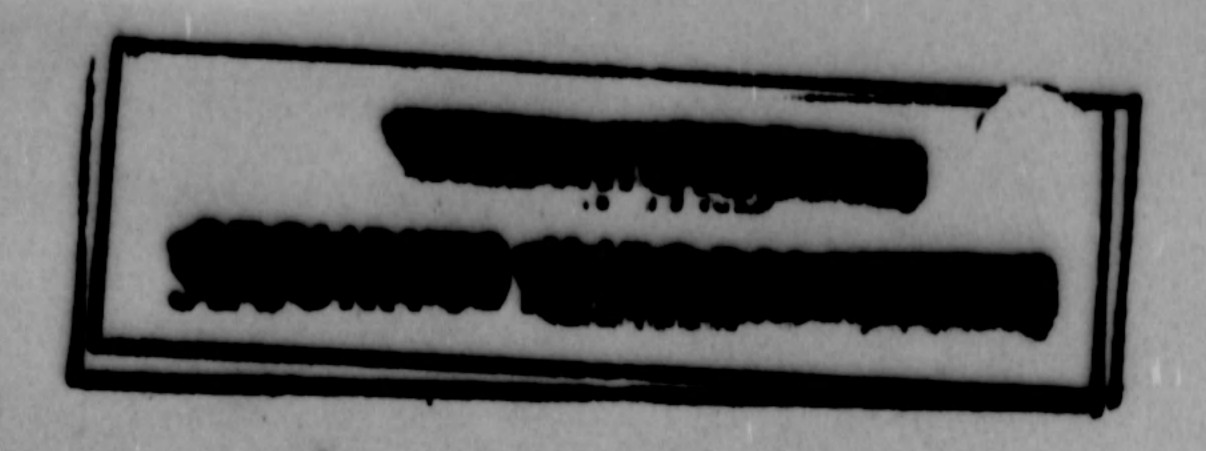
I at once drove to Truth or Consequences Airport and made this report to operator in charge, arriving at about 10:50 P.M.

I operated as Mining Engineer for Anaconda Copper Mining Co. from 1925 to 1945 most time being spent in foreign country- Chile, S.A. taking the biggest part of that time.

I worked as engineer 1946 in Helens National Forest. From 1946 to 1948 I was Engineer for American Smelting and Refining stationed at Makab Dahab and Jeddah Saudi Arabia. From 1948 to 1950, I was Forrest for the Lewis and Clark Forrest at Great Falls, Montana.







- * Turnéd clockwise.
- "" Turning 360° on its own axis at same time as the 180° and traveled swiftly upwards.

Swern to and subscribed before me this 6th day of August 1952.

GLEN D. PARRISH let Lt., USAF Director of Intelligence

This is a true and exact copy.

GLEN D. PARRISH

let Lt., USAF AO 2067339

Director of Intelligence

