| 1. DATE - TIME GROUP | 2. LOCATION |
|---------------------------------------|---|
| 27 or 29 Jul 57 Sun Ju | est rising Longmont, Colorado |
| 3. SOURCE | 10. CONCLUSION |
| Civilian | UNIDENTIFIED |
| 4. NUMBER OF OBJECTS | |
| One | |
| 5. LENGTH OF OBSERVATION | 11. BRIEF SUMMARY AND ANALYSIS |
| · 10 Minutes | Letter containing observation of object in 1957 sent to Dr |
| 6. TYPE OF OBSERVATION: | Hynek in 1965. |
| | COMMENTS: This report was submitted to Dr Hynek after eight years |
| 7. COURSE. NINE, SSW | delay, and while no plausible explanation is readily available to explain the sighting, it does not seem realistic to include a case as UNIDENTIFIED without the opportunity to investigate the |
| S. PHOTOS | sighting while it is still fresh in the mind of the witness. |
| TEN No. | |
| 9. PHYSICAL EVIDENCE | |
| Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | |

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.

. . .

Dearborn Observatory
Northwestern University
Evanston, Illinois

Dear Mr. Hynek,

Certainly I remember you and our discussions concerning flying objects. More specifically, our discussions concerning the unusual craft that I observed at my ranch in July 1957. It was either the 27th or the 29th of July.

I will relate the details as best as I can recall. I am no artist, but I hope the enclosed sketch will suffice for your purposes. Should you need greater detail perhaps a professional artist could give a better rendering.

In answer to the questions in the third paragraph of your letter: No, I have not come to any further conclusions as to what the craft was. No natural explanation has come to mind, but neither have I come to any unnatural explanation. In short the observation remains unchanged in so far as I can remember. From then until now I have seen nothing that even faintly resembled the craft. Neither have I heard of any person in this area who has had a similiar experience.

The incident is still quite clear in my mind. I am sure that I saw a craft of a manufactured nature(not a naturally occurring phemomena). The craft made no noticeable sound. It did not make any visible air disturbance(vapor trails, smoke, flame, etc.). At no time did I see any figures resembling living creatures of any type, tho at the time I assumed it to be piloted, probably by members of our Air Force.

At the time of the sighting I was raking hay south of my farm house which is located approximately six miles west of Longmont, Colorado. The time of day was early morning. The sun had barely risen and the countryside was still gold in tone. I observed the craft(object) approaching high in the sky to the SSE. At first I thought that I was about to see a meteor hit the ground. I stared in amazement as the object stopped in midair with a rather abrupt pressure type halt. The craft was then positioned on a line of sight between myself and a promontory to the NNE called "Rabitt Hill". The craft maintained sort of a rocking motion, such as a maple leaf makes while falling. The craft however remained suspeneded where it had stopped.

I stopped the tractor and got off to watch. During the ten minutes or so that I watched the craft I could see nothin else happening.

The craft rose vertically several hundred feet in the air, tilted, and accelerated at a tremendous rate of speed in an arc to the south southwest.

The craft was apparently constructed of a very shiny material which reminded me of blue glacier ice. The top of the craft resembled a honeycomb. The hexagonal compartments partly filled with a bright shiny liquid like substance which made me think of mecury. In spite of the honeycomb appearance the top of the craft appeared to be smooth, as if it were covered with some transparent material such as saran-weap.

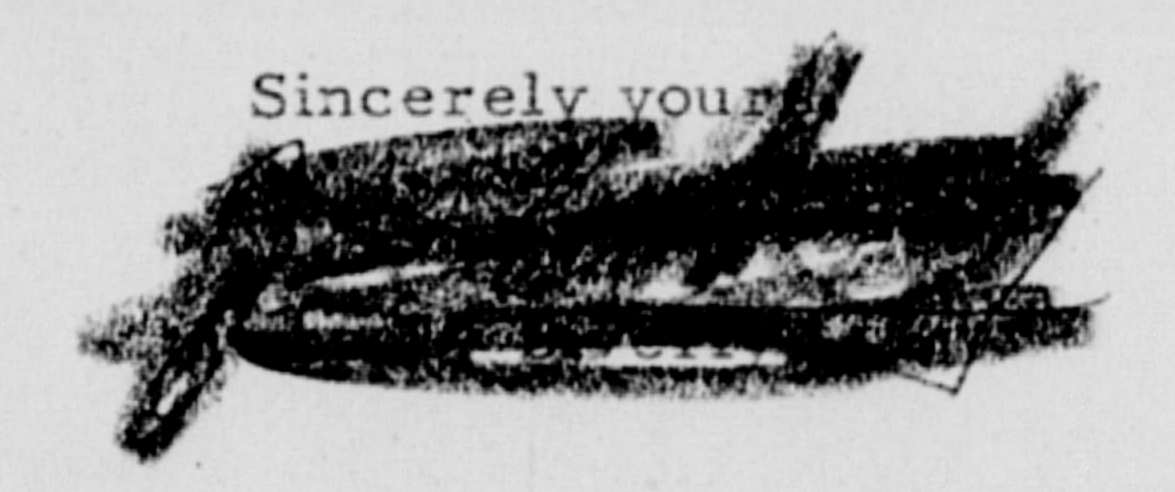
Around the midsction was a band like a acalloped wedding band, The scallops were of a darker burnised color, much darker than the rest of the band.

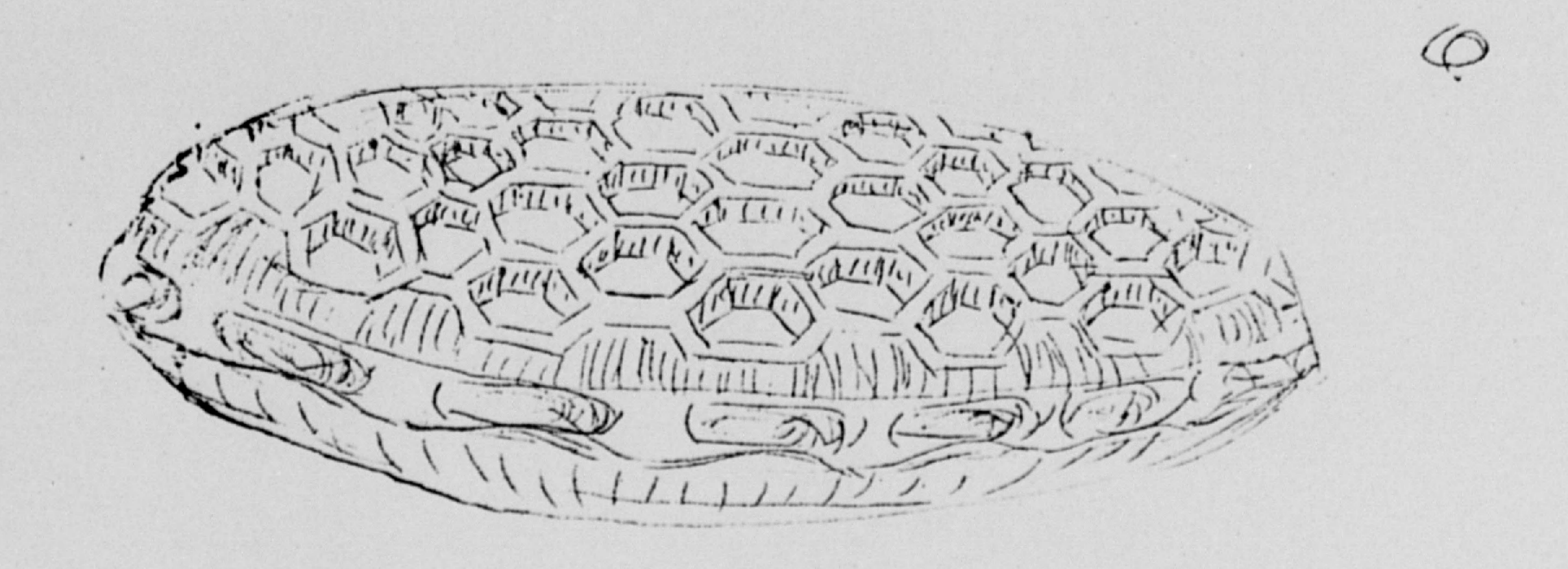
The bottom of the craft was also made of a smooth silver looking metal except for three or four kidney shape designs. These designs were also burnished and appeared darker than the rest of the bottom, but not as dark as the scallops at midsection I could see the bottom of the craft only at such time as it tipped toward me and thus find it rather difficult to sketch.

I estimate the altitude to have been 400 feet above my position, perhaps less. Distance about one-half mile. Diameter estimated 150-200 feet. Vertical one-fifth of diameter.

Second sighting was two weeks or so later. The craft did not stay so long, nor as I remember come so low. It left in the same direction, SSW.

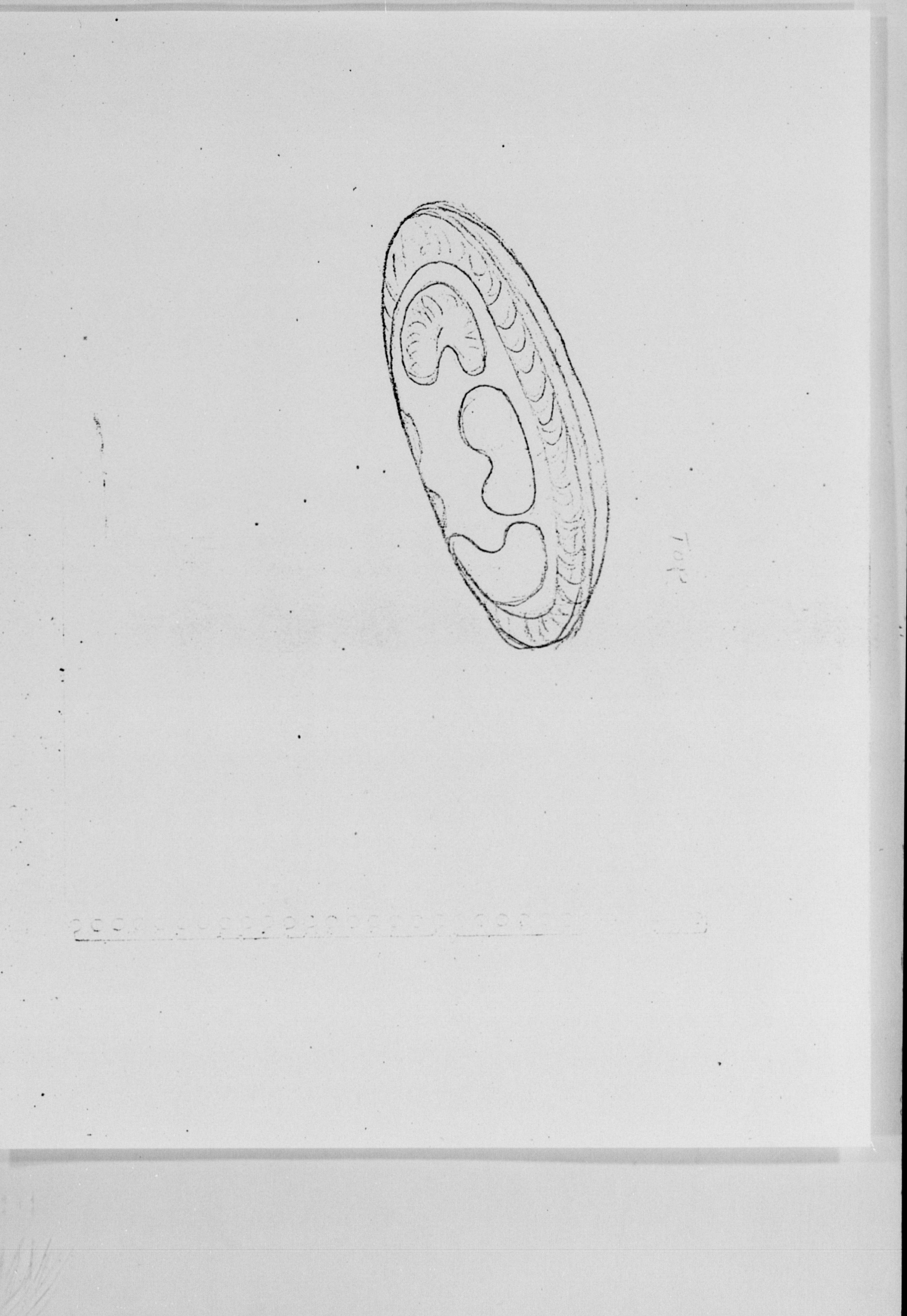
I will look forward to visiting with you on your next trip to Boulder. Also I would be interested in what further information you might have concerning other sightings. Could I be of help in this area in the future?

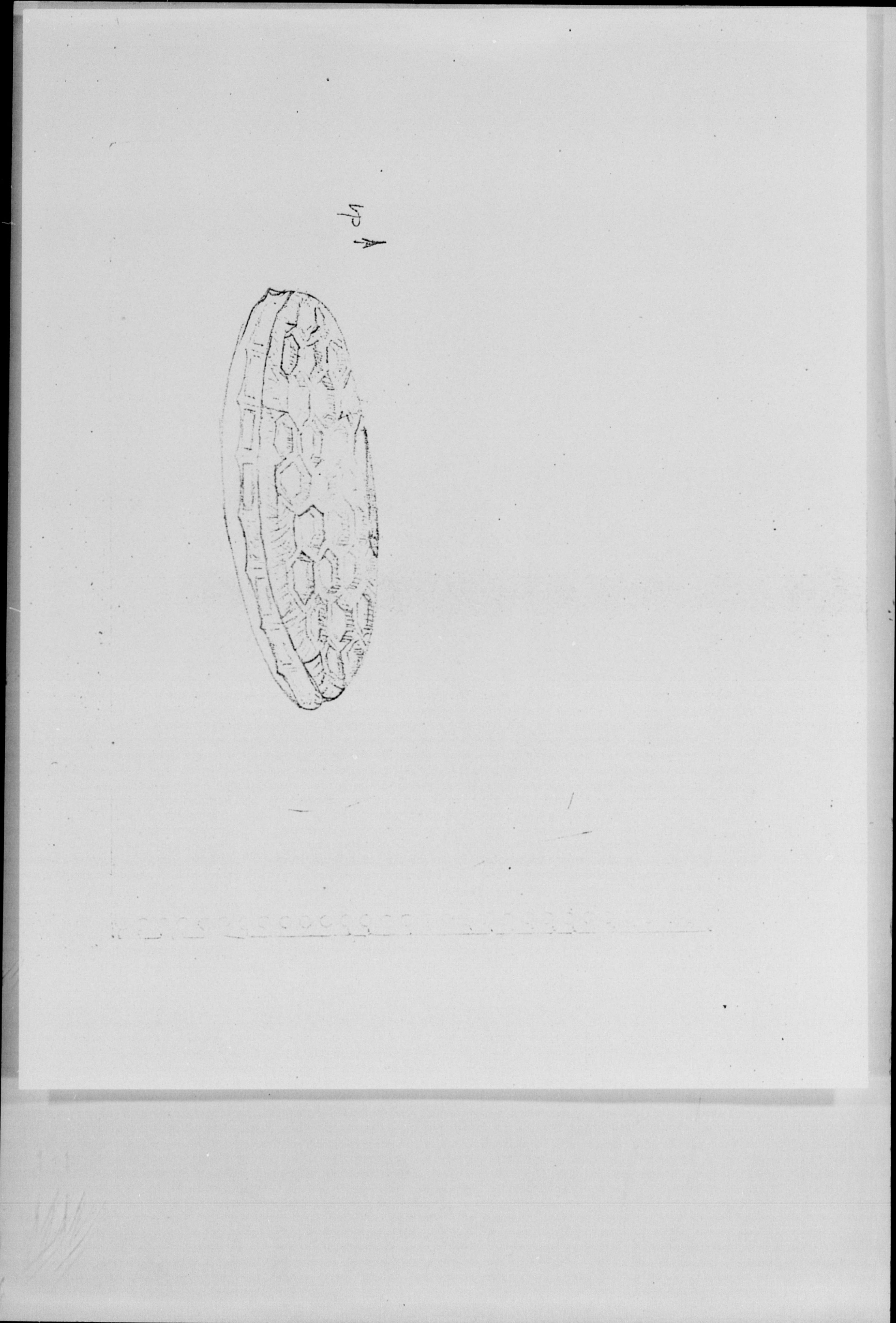




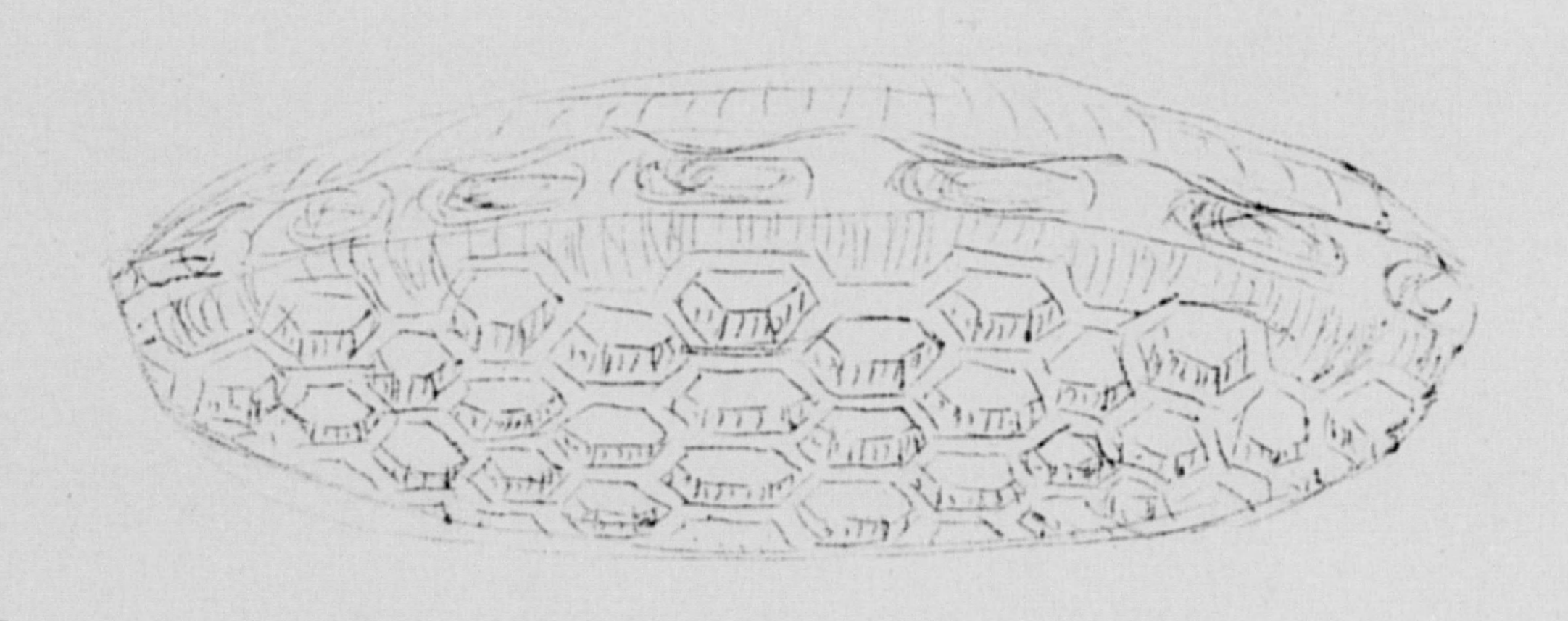


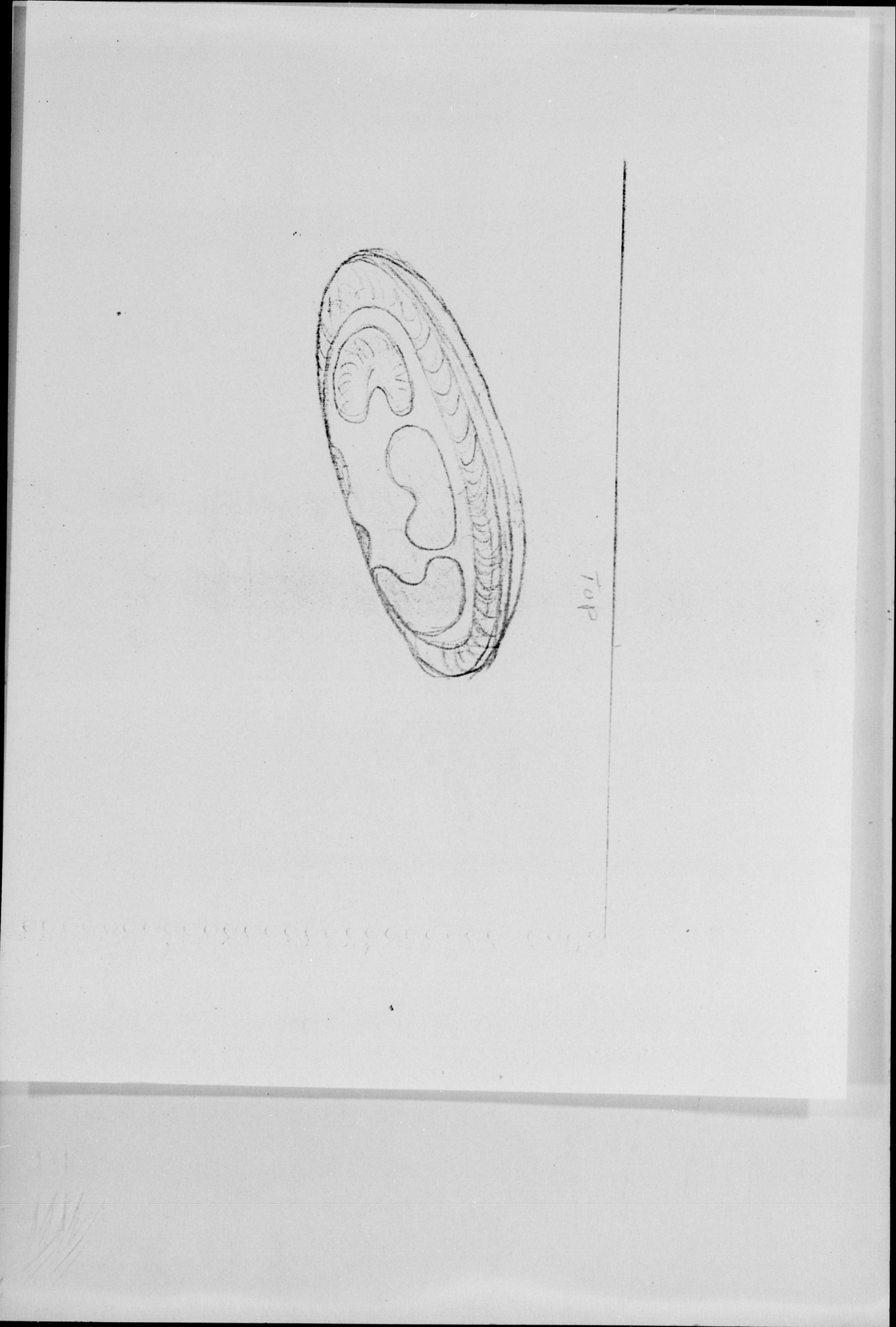
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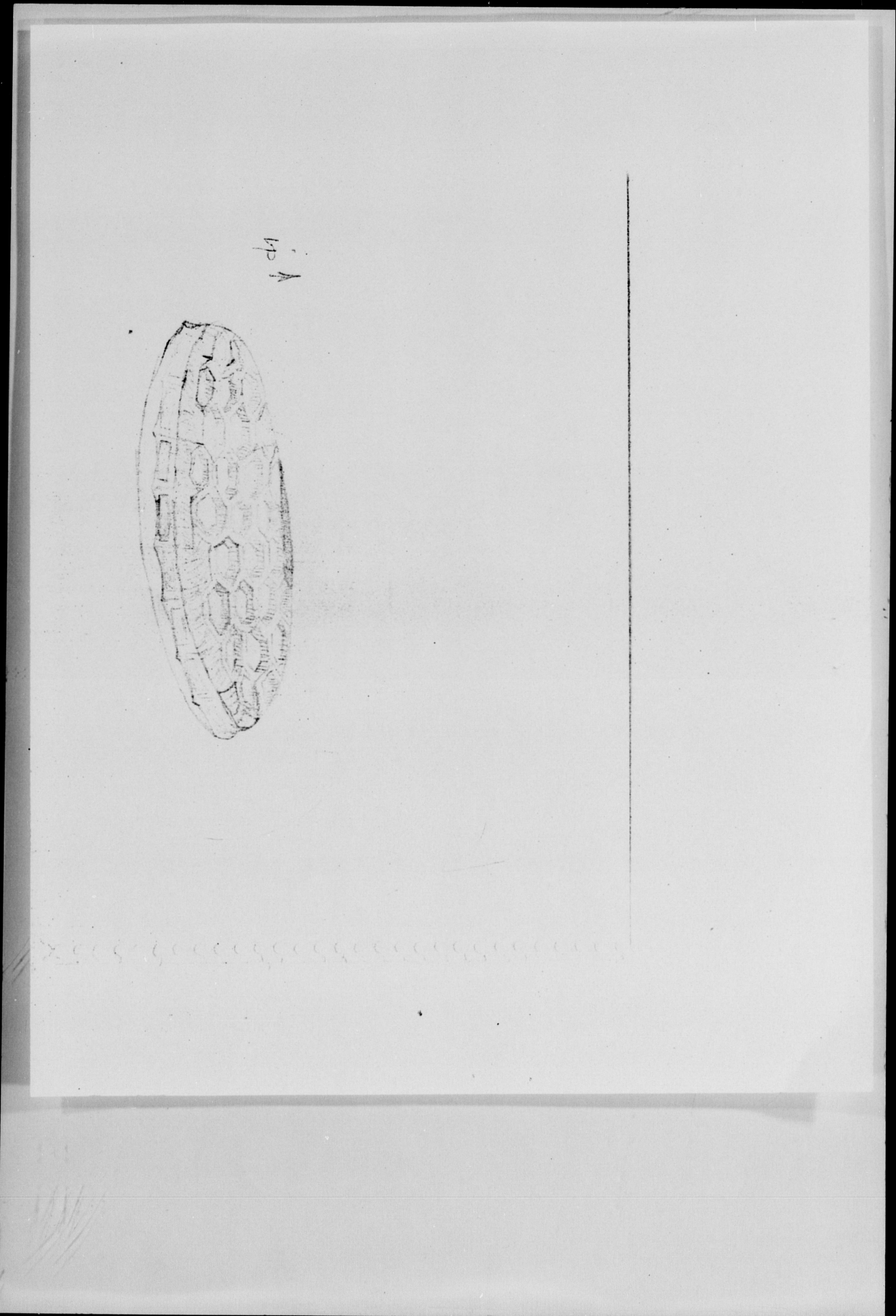












U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

| | 1 0 , 9 |
|--|---|
| 1. When did you see the object? | 2. Time of day: 4:17 |
| 20 (1.1. | Hour Minutes . |
| Day Month Year | (Circle One): (A.M.) or P.M. |
| 4 1957 | Sun - un alleady |
| 17 allaux 1952 | |
| J. I Ime zone: | |
| (Circle One): a. Eastern b. Central | (Circle One): a. Daylight Saving |
| E. Central (c.) Mountain | (b.) Standard |
| d. Pacific | |
| e. Other | |
| | |
| 4. Where were you when you saw the object? | |
| | |
| Nearest Postal Address | City or Town State or Country |
| Additional remarks: ZV has Sold | 1 500 . 1/110000 - 5000000000000000000000000000000 |
| 645+ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Tandi Alaco 5. |
| | |
| 5. Estimate how long you saw the object. | Minutes Seconds |
| Hours | . minutes seconds |
| 5.1 Circle one of the following to indicate how | certain you are of your answer to Question 5. |
| J. C. | |
| a. Certain | c. Not very sure |
| (6.) Fairly certain | d. Just a guess |
| 6. What was the condition of the sky? | |
| 6. What was the condition of the sky? (Circle One): (a) Bright daylight b. Dull daylight c. Bright twilight | in let at clocon |
| (Circle One). (a) Bright day light | d. Just a trace of daylight |
| b. Dull daylight | e. No trace of daylight |
| c. Bright twilight | f. Don't remember |
| | |
| | HT, of DAWN, where was the SUN located as you looked at |
| the object? | |
| (Circle One): a, In front of you | d. To your left |
| (Circle One): a. In front of you In back of you | e. Overhead |
| E. To your right | f. Don't remember |
| | |
| | |

| c. | Windshield Window glass | Yes | No | h. | Other | | |
|-----------|--|-----------------|----------|---------------|--|---------------------|------------------------|
| | Windshield | Tes | | 74 8 | The state of the s | 1 10 10 | |
| | | | No | | Theodolite | Yes | No |
| | Sun glasses | Yes | No | | Telescope | Yes | No |
| | Eyeglasses | Yes | (No | | Binoculars | Yes | No |
| 5. Did v | ou observe the ob | ject through an | y of the | following? | | | |
| 4. Did t | he object appear: | (Circle One): | | 6. Solid? | ь. | Transparent? | c. Don't Know |
| " | moved in front of: | | | | | | |
| ((| ircle One): | (Yes) | 10 | Don't Kno | w . | IF you answered | YES, than tell what |
| 3. Did t | he object move in | front of someth | ing at a | anyfime, part | icularly a cl | oud? | |
| | moved benind: | | | | | | • |
| . ((| Circle One): moved behind: | 330 | 10 | Don't Kno | | | YES, then tell what |
| | the object move be | | at any | ime particu | | ? | |
| | . Flicker, throb, o | r pulsate? | | | Yes | No | Don't Know |
| | Change shape? | | | | Yes | (No) | Don't Know |
| | . Change brightne | | | | (Yes) | No | Don't Know |
| | . Give off smoke? | | | | Yes | No | Don't Know |
| | Suddenly speed Break up into po | | | ny fime! | Yes | No (No) | Don't Know Don't Know |
| | . Appear to stand | | | | Yes | No No | Don't Know |
| | the object: | | | | | cle One for each | |
| . D: I | .L L : | | | | | | |
| | | | | | | | Le welling |
| | | | | | l yards away | ? | |
| | | | | c. Abloc | k away? | | |
| | | | | b. Severa | I blocks awa | iy? . | |
| | | (Cir | cle One | e) a. A mile | or more awa | y (a distant car)? | |
| 10. IF is | was BRIGHTER | THAN the sky | backgro | und, was the | brightness | like that of an aut | tomobile headlight?: |
| (| Circle One): | (a) Yes | | b. No | | c. Don't remen | ber |
| 9. Was | the object brighte | r than the back | ground o | of the sky? | | | |
| | d. Don't re | member | | | a. | Don't remember | |
| | c. Many | | | | | No moonlight — | - pitch dark |
| | b. A few | | | | | Dull moonlight | |
| | a) None | | | | | Bright moonlight | t |
| | | | | | | | |
| 3 | 3.1 STARS (Circle | Une): | | | OUN NOU | V (Circle One): | |

| - 16. Tell in a few words the following things about the object. |
|---|
| a. Sound |
| |
| b. Color from electric acc to glass octand de hed |
| 17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. |
| 1.8. The edges of the object were: |
| (Circle One): (a) Fuzzy or blurred (b) Like a bright star (c) Sharply outlined (d) Don't remember |
| 19. IF there was MORE THAN ONE object, then how many were there? only one. Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling. |
| |
| |
| |
| |
| |
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| |
| |
| |
| |

| | B | otopped . | |
|--|---|--|---|
| 350 700 f | eet. | ize of the object was in its longest dimension. I with one of the following objects held in the | |
| and at about arm's le | ength? | Reactural to | 110110 |
| (Circle One): | a. Head of a pin b. Pea c. Dime d. Nickel e. Quarter f. Half dollar | g. Silver dollar h. Baseball i. Grapefruit j. Basketball k. Other Lag co beaction | 4.00. |
| 22.1 (Circle One of the | | you are of your answer to Question 22. | |
| | a. Certain | Not very sure | |
| | r objects disappear from view? | tworest velocity | |
| 4. In order that you can gi construct the object the | ve as clear a picture as possible of the you saw. Of what type material was | that you saw, we would like for you to imagine that uld you make it? How large would it be, and what s | hape |
| 4. In order that you can gi construct the object the would it have? Describ | ve as clear a picture as possible of the you saw. Of what type material we see in your own words a common object. | that you saw, we would like for you to imagine that uld you make it? How large would it be, and what so or objects which when placed up in the sky would | hape give the |
| 4. In order that you can gi construct the object the would it have? Describ same appearance as the 9 and all a | ve as clear a picture as possible of of you saw. Of what type material we object which you saw. | west what you saw, we would like for you to imagine that uld you make it? How large would it be, and what s or objects which when placed up in the sky would when our face of tale se Cuthus the tomus to | give the |
| In order that you can gi construct the object the would it have? Describ same appearance as the 9 and all a | ve as clear a picture as possible of of you saw. Of what type material we object which you saw. | west what you saw, we would like for you to imagine that uld you make it? How large would it be, and what s or objects which when placed up in the sky would when our face of tale se Cuthus the tomus to | give the |
| 4. In order that you can gi construct the object the would it have? Describ same appearance as the gazela Construct Like the construct of the the construction of the | ve as clear a picture as possible of so you saw. Of what type material we be in your own words a common object which you saw. | west what you saw, we would like for you to imagine that uld you make it? How large would it be, and what s or objects which when placed up in the sky would for outface of tele se Cutling the formula to Taurgon , honey comb | hope give the |
| 4. In order that you can gi construct the object the would it have? Describe same appearance as the game with the the the the same and sure the same and sur | robjects disappear from view? - E to the South ve as clear a picture as possible of a you saw. Of what type material we see in your own words a common object which you saw. Le one at Palamar rounding it with | that you saw, we would like for you to imagine that uld you make it? How large would it be, and what so or objects which when placed up in the sky would be carly the traceron to tauryour the traceron to tauryour , however the tauryour to the traceron to tauryour the traceron to tauryour ento the count | give the |
| 4. In order that you can gi construct the object the would it have? Describ same appearance as the grand while the the could the the could then the could the cou | ve as clear a picture as possible of styou saw. Of what type material we be in your own words a common object which you saw. Le one at Ralaman rounding it with some at Ralaman and common words a common object which you saw. | west what you saw, we would like for you to imagine that uld you make it? How large would it be, and what s or objects which when placed up in the sky would spen confice of telese Cuthing the times to tourge ento the count our so that it would slore | give the |
| 4. In order that you can gi construct the object the would it have? Describ same appearance as the grand while the the same and sure would then the world then the world the total | redicts disappear from view? - E to the south ve as clear a picture as possible of so you saw. Of what type material we so in your own words a common object which you saw. Le one at Ralom or handling it with some at Ralom or handling it with some the also de | that you saw, we would like for you to imagine that wild you make it? How large would it be, and what is or objects which when placed up in the sky would appear outfree of tele se tale se to the towns to the towns to the country ents the countr | properties of sold of |
| In order that you can git construct the object the would it have? Describe same appearance as the same appearance as the same and sure that I will be the same and sure that I will be to the the same to the total | redicts disappear from view? - E to the south ve as clear a picture as possible of so you saw. Of what type material we so in your own words a common object which you saw. Le one at Ralom or handling it with some at Ralom or handling it with some the also de | that you saw, we would like for you to imagine that wild you make it? How large would it be, and what is or objects which when placed up in the sky would appear outfree of tele se tale se to the towns to the towns to the country ents the countr | properties of sold of |
| In order that you can gi construct the object the would it have? Describ same appearance as the January Like the sould then the sure of the table of and lend it | robjects disappear from view? E to the South ve as clear a picture as possible of of you saw. Of what type material we see in your own words a common object which you saw. construct the replacement of Ralaman and Ralaman disappears must be also be glisted at a disappear of the target of world to the target of world to the target of world to the form an are about 120° area | chat you saw, we would like for you to imagine that uld you make it? How large would it be, and what is or objects which when placed up in the sky would appear outface of tele se. Cuthing the timeson to the country ento the co | and of some |

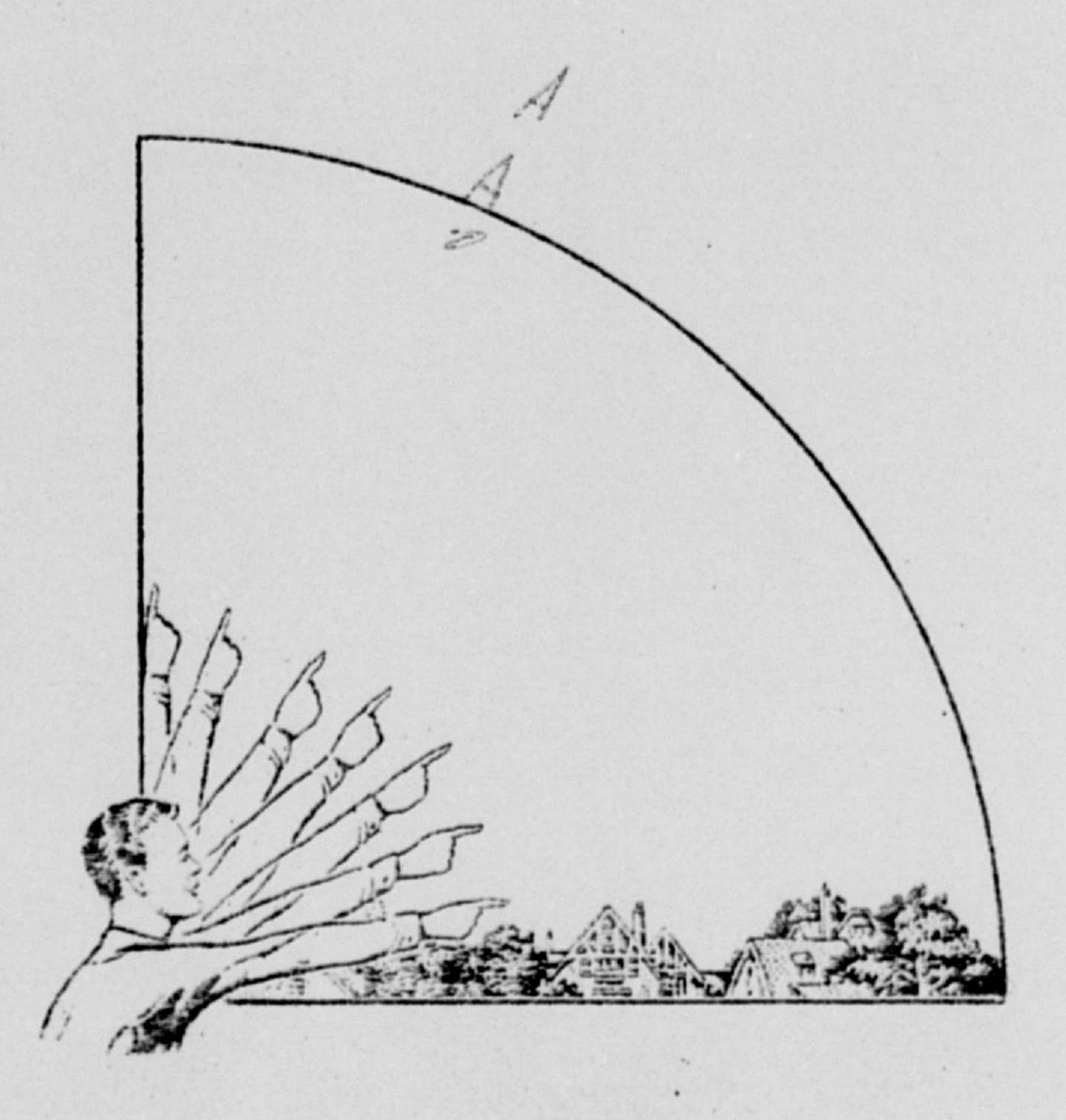
20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning

of the abject equally time from each de affen surface from Her love worked be of the same malerial. - its the ridge of all the kinney combine huntien would be doubt so as a form a rent - and Mun then rent when in motione, I would have many carbon ares form a nuelder

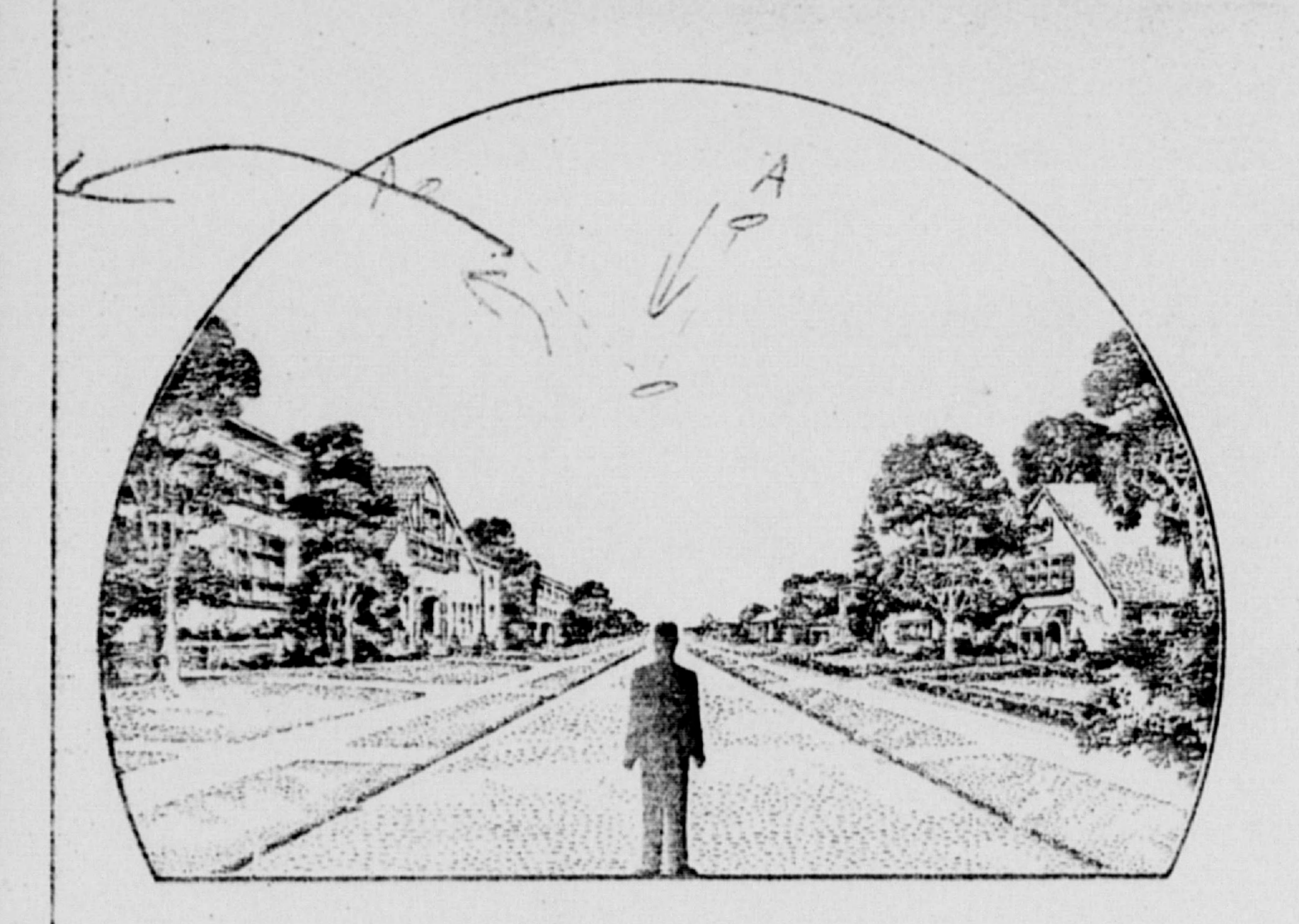
| | Where were you located when you Circle One): | saw the object? | 26. Were you (Circle | One) | |
|-------|---|---------------------------------|---|---------------------------------|--|
| | a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other | id | a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Flying near an airfield? e. Flying over a city? f. Flying over open country? g. Other | | |
| 27. Y | That were you doing at the time yo | ou saw the object, an | d how did you happen to r | notice it? | |
| | Italienig hang - | Lalla & | list o | of motioni | |
| 28. ! | F you were MOVING IN AN AUTO | | nicle at the time, then con | nplete the following questions: | |
| | 28.1 What direction were you may | c. East | e. South | g. West | |
| | | d. Southeast | f. Southwest | h. Northwest | |
| | 28.2 How fast were you moving | | miles per hour. | | |
| | 28.3 Did you stop at any time w (Circle One) | | g at the object? | | |
| 29. W | hat direction were you looking w | nen you first saw the | object? (Circle One) | | |
| | | East J. Southeast | e. South f. Southwest | g. West h. Northwest | |
| 30. W | hat direction were you looking wi | nen you last saw the | object? (Circle One) | | |
| | | East L. Southeast | e. South Southwest | g. West h. Northwest | |
| | you are familiar with bearing ter om true North and also the numbe | 장에서 하나 있는 경우시에 가득하게 하는 사람이 되었다. | | | |
| | 31.1 When it first appeared: | | | | |
| | a. From true North _/ | | | | |
| | 31.2 When it disappeared: | | | | |
| | a. From true North 2 b. From horizon 2 | 75 degrees. | | | |
| | | | | | |

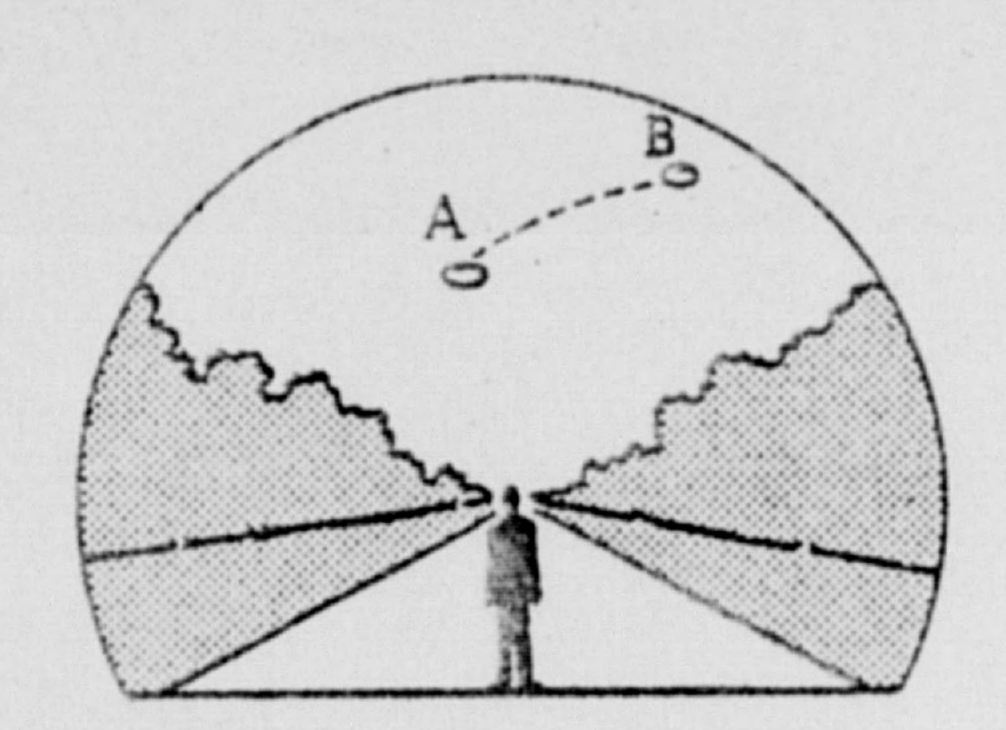
.

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





Green 120° ini y serves alle take M

| 34. | 4. What were the weather conditions at the time | you saw the object? |
|-----|--|---|
| | 34.1 CLOUDS (Circle One) | 34.2 WIND (Circle One) |
| | Clear sky | a. No wind |
| | b. Hazy | Zb. Slight breeze |
| | c. Scattered clouds d. Thick or heavy clouds | c. Strong wind |
| | e. Don't remember | d. Don't remember |
| | | |
| | 34.3 WEATHER (Circle One) | 34.4 TEMPERATURE (Circle One) |
| | a. Dry | a. Cold |
| | b. Fog, mist, or light rain | a. Cold 50. Cool for summer. |
| | * c. Moderate or heavy rain | |
| | d. Snow | d. Hot |
| | e. Don't remember | e. Don't remember |
| 35. | 5. When did you report to some official that you | had seen the object? |
| | | |
| | Day Month | Year |
| 35. | 6. Was anyone else with you at the time you sa | w the object? |
| | (Circle One) Yes | |
| | | |
| | 36.1 IF you answered YES, did they see the | object too! |
| | (Circle One) Yes No | |
| | 36.2 Please list their names and addresses: | |
| | | |
| | | |
| | | |
| | | |
| 37. | . Was this the first time that you had seen an | object or objects like this? |
| | (Circle One) (Yes) No | |
| | | , and under what circumstances did you see other ones? |
| | Sy., in you can swelled ito, intern which, which | , and onder what checomstances and you see onlies ones. |
| | | |
| | | |
| | | |
| | | |
| | | |
| 20 | | |
| 35. | . In your opinion what do you think the object | was and what might have caused it? |
| | 2 doub know | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

| | | | | Page 8 |
|-----|--|------------------------|-------------|--------|
| 39 | 39. Do you think you can estimate the speed of the object? | Like a | falling sta | 2,-1 |
| | (Circle One) Yes No | | | |
| | IF you answered YES, then what speed would you estima | te? | m.p.h. | |
| 40 | 0. Do you think you can estimate how far away from you the | object was? | | , |
| | (Circle One) Yes No IF you answered YES, then how far away would you say | les the | n four m | len |
| | 15 by be | My about 2 | mile, | |
| | ir you answered its, then now far away would you say i | it was: | teet. | |
| 41. | 1. Please give the following information about yourself: | | | |
| | | | | |
| | NAME | Eine Manne | | |
| | Lasy Name | rirst Name | Middle Nam | • |
| | ADDRESS | | (2/2 | 21/2 |
| | Street) | City | Zone | State |
| | | | | |
| | TELEPHONE NUMBER | | | |
| | What is your present job? NAIRY MAN | | | |
| | mnar is your present job! | | | |
| | Age 33. Sex 14/6 | | | |
| | | | | |
| | Please indicate any special educational training that you | have had. | | |
| | | | | |
| | | Technical school | | |
| | b. High school | (Type) | | |
| | c. College f. | Other special training | g | |
| | d. Post graduate | | | |
| | | | | |
| 42. | . Date you completed this questionnaire: | 20 | July 19 | 160 |
| | | Day | Month | ear |
| | | | | |
| | | | | |
| | | | | |

an orfen leaf - morney like weth warry slowing ales dollar in front y me