SHOUSELL FOR A SECONT

Burley, Idaho

L TYPE SO SE CTIATION

. 22/2350 MUT

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172

12.2

. 3 civilians

THE REPORT OF THE PARTY OF THE

Twenty pojects flying in rounded "V" form-..... . oval in slape and trailing flame, seen or 3 civilian men over Burley, Idaho... A STATE OF THE PARTY OF THE PAR

ATTERONS TO BEY 24 CEP TH

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AND THE RESIDENCE OF THE PARTY OF THE PARTY

DESCRIBE TARREST TO STATE OF THE PARTY OF TH

BOUND MEDICAL PROPERTY.

29. Was anyone else with you at the time you saw the object?

(Circle Cne): (198) or No

29.1 IF you answered YES, did they see the object too?

(Circle One): Yes or No

29.2 Please list their names and addresses:



30. Please add here any further comments which you believe are important. Use additional sheets of the same size paper if necessary.

2. SATIA 3. E. Files

1952 JUL 11 07 1: 07: 2/

JEDWP 2Z

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FM FLYOBRPT

TO ZEN/DIR OF INTELLIGENCE HQS USAF WASH DC

JEDWP/AIR TECH INTELLIGENCE CENTER WRIGHT-PATTERSON AFB OHIO

ZEN/CG ENT AFB COLORADO SPRINGS COLORADO

ZEN/CMDR MATS WASH D C

ZEN /CMDR FLIGHT SERVICE WASH DC

ATTN ATTAA-2C CIRVIS

. 20 OBJECTS WERE SIGHTED VERY HIGH AND MOVING VERY FAST OBJECTS

WERE OVAL IN SHAPE AND WERE TRAINLING A TAIL OF FLAME APPROXIMATELY

THREE TIMES THEIR LENGTH OBJECTS WERE FLYING IN A V FORMATION AND

DISAPPEARED TO SOUTH NO SOUND WAS AUDIBLE

2. SIGHTED VISUALLY BY PERSONNEL ON GROUND AT BURLEY IDAHO

AT 2150M

3. WITNESSES WERE

IDAHO PHONE 213 ANDPOLICEMAN

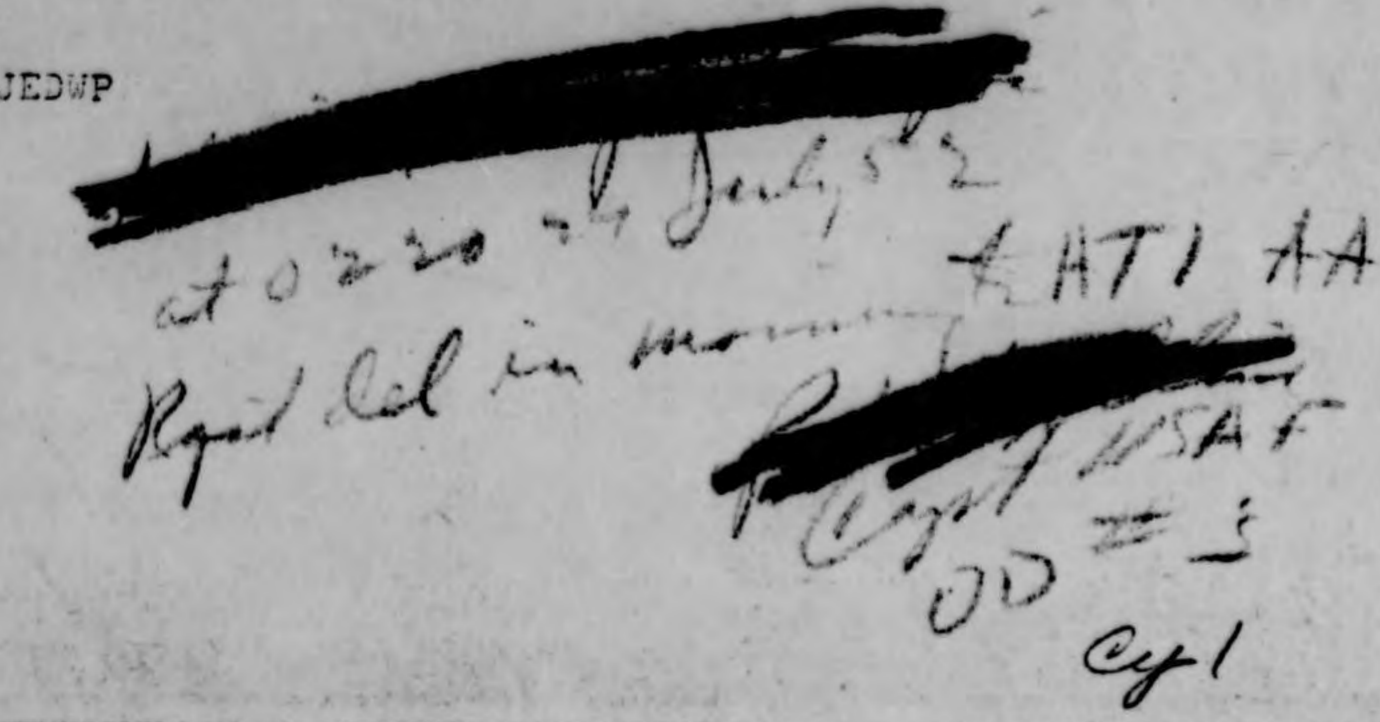
2150 An

PACE TWO IFRIED AT

- 4. WEATHER AT TIME OF SIGHTING CLEAR WITH 30 MILES VISIBILITY
- 5. NO KNOWN CONDITIONS EITHER METERIOLOGICAL OR OTHERWISE WHICH MIGHT ACCOUNT FOR THE SIGHTING
- 6. NO PHYSICAL EVIDENCE OR PHOTOGRAPAVAILABLE
- 7. NO INTERCEPTION OR IDENTIFICATION ACTION TAKEN
- 8. AF7526 C46 WAS OVER BURLEY AT 2205M BUT DID NOT SEE ANY

FLYING OBJECTS

29/0702Z JULY JEDWP



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Flight Service, MAIS
3800 Newark Street, N. W.
Weshington 25, D. C.

IR-469-52

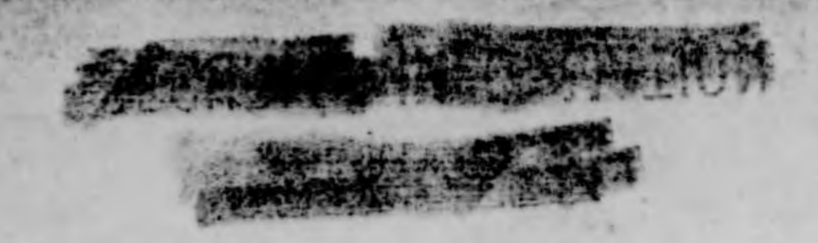
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2

- 1. Thenty unidentified flying objects were observed over Burley and Paul, Idaho 29 July 1952. Sighting occurred at 2150EST and objects were visible for a very short period due to a high rate of speed.
- 2. The twenty objects were sighted very high and moving very fast from north to south. The objects were eval in shape and tailing a tail of flame approximately three times the length of the object. Size and color were not established. Objects were flying in a rounded V formation. No aerodynamic features nor sound were evidenced. The objects were sighted visually from the surface in the cities of Burley and Paul, Idaho. No altitudes were given.
- 3. Weather in the area at the time of sighting: Clear, 30 miles visibility, minds alort 30,000 feet, 290°, 30 knote, 40,000 feet, 280°, 30 knote.
- 4. Witnesses: Mr. Frank, Idaho, telephone M; Mr. Edaho, telephone M; Burley, Idaho, telephone M.
- 5. Air traffic in the area at the time of sighting was AF 7526, a 3-46 over Burley at 2205BT. The pilot of this aircraft reported seeing no objects.

Comments of the Propering Officert

1. Insufficient beckground information is available on the witnesses to determine their acrial observer qualifications.



USA-KAIS

IR-469-52

Unidentified Flying Objects Sighted Over Burley and Paul, Idaho 28 July 1952

Flight Service, MATS, 3800 Newark

State of Idahe, USA

Street, N. W., Washington 25, D. C.

29 July 1952

28 July 1952

F-2

Gerald E. Tyler, Major, USAF

Civilian observers of

Teletype FLYOHRPT submitted by Hamilton Flight Service Center 282218PST July

Twenty-objects more sighted very high, moving very fast from north to south at 2150MST 28 July 1952, near the towns of Burley and Paul, Idaho. The objects were avail in shape and trailing a tail of flame approximately three times the longth of the object. Size and color were not established. Objects were flying in a rounded V formation. No corodynamic features nor sound was evidenced.

> GERALD B. TYLER Major, USAF Acting Intelligence Officer

AIR TECHNICAL INTELLIGENCE CENTER WRIGHT-PATTERSON AIR FORCE BASE OHIO 40

4654.00

18 AUG 1952

Mr. Burlay, Idaho

Dear Mr.

Your recent report of unidentified aerial phenomena has been received by the Air Technical Intelligence Center. Inclosed is a questionnaire, which, when completed by you and returned in the inclosed, self-addressed envelope, will aid in standardising the data and will provide a complete record of the occurrence.

Your interest in reporting the matter and your public spirited desire to be of service are greatly appreciated.

Sincerely yours,

2 Incls

ROBERT E. KENNEDY

Major, USAF

Air Adjutant General

OBSERVERS QUESTIONNAIRE - 4654.00

SECTION A

1.	When did you see the object:
	1.1 Date: 28 Month Year
	1.2 Time of day: 9 55 A.M. of P.M. (Circle One)
	1.3 Time Zone: (Circle One):
	a. Eastern b. Central c. Mountain d. Pacific e. Other
	(Circle One): a. Daylight Saving b. Standard
	1.4 Circle one of the following to indicate how certain you are of your answer to the above question 1.2:
	b. Fairly certain c. Not very sure d. Just a guess
2.	Where did you see the object? Burkey Saw. 11.8.
	Postal Address City or Town State Country
3.	Where were you located when you saw the object:
	(Circle One): a. Inside a building b. In a car c. Outdoors d. In an airplane e. At sea f. Other
	3.1 Were you:
	(Circle One): 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

	d you nappen t	o parice c	ne object:	me	ntrois Co	rel
100	hem,	my 1	son-mi	- Ra	m-	
		1				
When d		Ye	ar	u had see	n the object?	
		SEC	TION B		/	
. What w	laure	at the tim	e you saw the	object?	Dellen	ou
2	pproximate ano	unt of tim	e spent on each			
1	Total.	Leen	John J	fort.	land	
	ou moving at a	Leen!	ile you saw the	fort.):
Yas	or (112.)	Leen/ and	Silund Kom	object?	(Circle One):
Yes If	or (112.)	Leen/ any time who	ile you saw the	object?	(Circle One	
Yes If	you answered Y	Leen/ any time who	ile you saw the	object?	(Circle Cne uestions.	
Yes If	you answered M What direction	Leen/ ny time who	ile you saw the moving? North	object?	(Circle One	
Yes 7.1	you answered M What direction	Leendany time who	ile you saw the moving? North Northeast East Southeast	object?	(Circle Cne uestions. South Southwest West	
Yes 7.1	what direction (Circle On Ficu fast were	Leen / and sy time who ne): a. b. c. d. you movie	ile you saw the moving? North Northeast East Southeast	object?	(Circle One uestions.	

	(Cimala Car).	a March	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Court		
	(Circle One):	a. North		. South		
	-	c. East		West		
	-	d. Southeast	h	Northwest		
		d. Journeast		NOT OTTWAR		
	8.1 What direction were you facing when the object disappeared?					
	(Circle One	The second secon		South		
		b. Northeast	f	Southwest		
		c. East	g	West		
		d Southeast	h,	Northwest		
		of the following to			are of	
	Ca	. Certain	c. Not	very sure		
		. Fairly certain	d. Jus	t a guess		
0.	Ware von Wenring	eye glasses when y	ou sau the	biect? (Circle	One):	
"		, ala Pranca muon 1	ou our	0,000. (01101	-	
1	Yes) or Ho					
10.						
10.	How was the obje	ct seen?		The same the	-1-1-1	
10.		a. Through windo		a. Through the		
10.	How was the obje	a. Through winds	hield.	f. Through sur	glasses	
10.	How was the obje	a. Through windo	hield.	f. Through sur	glasses n space	
	How was the obje	a. Through winds b. Through winds c. Through binoc d. Through teles	hield. cope	f. Through sur g. Through ope h. Other	glasses in space	
	How was the obje	a. Through winds b. Through winds c. Through binoc	hield. cope	f. Through sur g. Through ope h. Other	glasses in space	
	How was the objection (Circle One):	a. Through winds b. Through winds c. Through binoc d. Through teles mber about the west	hield. ulars cope	f. Through sur g. Through ope h. Other	glasses n space you saw	
	How was the object: (Circle One): What do you remethe object? 11.1 CLOUDS (Ci	a. Through winds b. Through winds c. Through binoc d. Through teles mber about the west	hield. ulars cope	f. Through sur g. Through ope h. Other	glasses n space you saw	
	How was the object: (Circle One): What do you remethe object? 11.1 CLOUDS (Cine):	a. Through winds b. Through winds c. Through binoc d. Through teles mber about the west	hield. ulars cope her condition	f. Through sur g. Through ope h. Other 2 ns at the time EATHER (Circle	glasses n space you saw	
	How was the object: (Circle One): What do you reme the object? 11.1 CLOUDS (Cine): a. Clear b. Hazy	a. Through winds b. Through winds c. Through binoc d. Through teles mber about the west	hield. ulars cope her condition	f. Through sur g. Through ope h. Other 2 ns at the time EATHER (Circle Dry Fog, Mist, c	you saw One)	
	What do you reme the object? 11.1 CLOUDS (Ci a. Clear b. Hazy c. Scatter	a. Through winds b. Through winds c. Through binoc d. Through teles mber about the west rele One) sky	hield. ulars cope her condition	f. Through sur g. Through ope h. Other ? ns at the time EATHER (Circle Dry Fog, Mist, of Moderate or	you saw One)	
	What do you reme the object? 11.1 CLOUDS (Ci a. Clear b. Hazy c. Scatter d. Thick	a. Through winds b. Through winds c. Through binoc d. Through teles mber about the west	hield. ulars cope her condition	f. Through sur g. Through ope h. Other 2 ns at the time EATHER (Circle Dry Fog, Mist, c	you saw One) r light r heavy rai	
	What do you reme the object? 11.1 CLOUDS (Ci a. Clear b. Hazy c. Scatte d. Thick a. Don't	a. Through winds b. Through winds c. Through binoc d. Through teles mber about the west rele One) red clouds or heavy clouds remember	hield. pulars cope ther conditions	f. Through sur g. Through ope h. Other ns at the time EATHER (Circle Dry Fog, Mist, of Moderate or Show Don't rememb	you saw One) Tight richeavy rai	
	What do you reme the object? 11.1 CLOUDS (Ci a. Clear b. Hazy c. Scatter d. Thick	a. Through winds b. Through winds c. Through binoc d. Through teles mber about the west rele One) red clouds or heavy clouds remember	hield. pulars cope ther conditions	f. Through sur g. Through ope h. Other at the time EATHER (Circle Dry Fog, Mist, of Moderate or Show	you saw One) Tight richeavy rainer	
10.	What do you reme the object? 11.1 CLOUDS (Ci a. Clear b. Hazy c. Scatte d. Thick a. Don't	a. Through winds b. Through winds c. Through binoc d. Through teles mber about the west rele One) sky red clouds or heavy clouds remember le One)	hield. pulars cope ther conditions	f. Through open. g. Through open. h. Other 2 ms at the time EATHER (Circle Dry Fog, Mist, of Show Don't remember the company of the co	you saw One) Tight ribeavy rainer	
	What do you reme the object? 11.1 CLOUDS (Ci a. Clear b. Hazy c. Scatte d. Thick a. Don't 11.2 WIND (Circ.	a. Through winds b. Through winds c. Through binoc d. Through teles mber about the west rele One) sky red clouds or heavy clouds remember le One)	hield. pulars cope ther conditions	f. Through sur g. Through ope h. Other ns at the time EATHER (Circle Dry Fog, Mist, of Moderate or Show Don't rememb	you saw One) Tight ribeavy rainer	

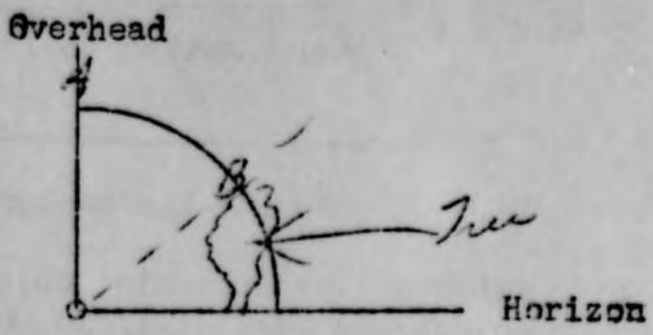
	SECTION C SECTION C or fraction Three-of
12.	Estimate how long you saw the object? Hours Hours Minutes Seconds
	12.1 Circle one of the following to indicate how certain you are of your answer to Question 12:
	a. Certain c. Not very sure d. Just a guess
13.	Did the object look: (Circle One) Solid or Transparent?
14.	Did the object at any time:
	(Circle One for each question)
	14.1 Change direction? 14.2 Change speed? 14.3 Change size? 14.4 Change color? 14.5 Break up into parts or explode? 14.6 Give off smoke? 14.7 Change brightness? 14.8 Flicker, throb, or pulsate? 14.9 Remain motionless? Yes No Don't know Don't kn
15.	Did the object give off a light? (Circle Cne) Yes No Don't know
16.	Tell in a few words the following things about the object? 16.1 Sound None
17.	IF there was MCRE THAN ONE object, then how many were there? 2 7 72 12 Draw a picture of how they were arranged, and put an arrow to show the direction they were traveling.

11/

18.	Did the object at any time:		
	18.1 Move behind something? (City		know
34			
	18.2 Move in front of something?		
	If you answered IES, then to	ell what it moved in front of	•
	18.3 Blend with the background?	(Circle One) Yes No D	on't kn
19.	Which of the following objects is object you saw? (Circle One):	about the same actual size a	s the
	a. Pea	f. Automobile	
	b. Baseball	g. Small airplane	
	(c.) Basketball	h. Large airplane	
	e. Office desk	i. Dirigible i. Other	
	of your answer to Question 1 b. Fairly certain		are
20.	Try to tell the following things a	bout the object:	
	20.1 How high above the earth was	15? Winkmonn feet.	
	20.2 How far was it from you? 20.3 How fast was it going? 200	Lenne feet or	miles
	20.4 Circle one of the following of your answer to the above	to indicate how certain you a	re
	a. Certain b. Fairly certain	d. Not very sure d. Just a guess	
21.	How did the object disappear from	view?	*
	(Circle One): (a. Suddenly)	c. Other	
100	b. Gradually	d. Don't remember	

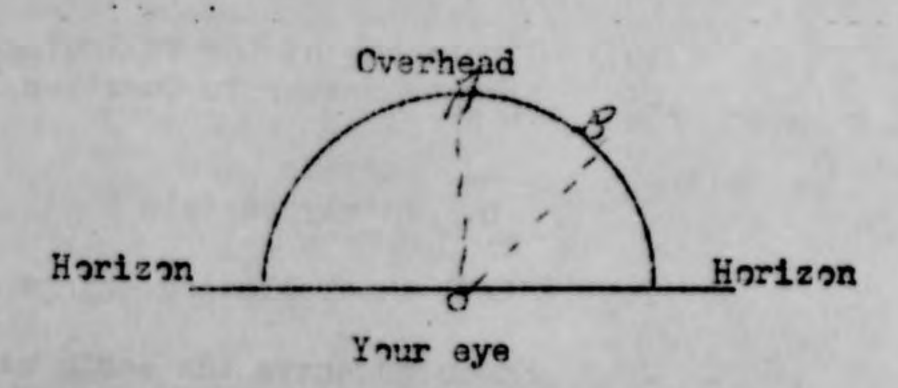
SECTION D

22. In the following sketch, imagine your eye at the point shown. Place an "A" on the curved line to show how high the object was above the horizon when you first saw it. Place a "B" to show where it was when when you last saw it.

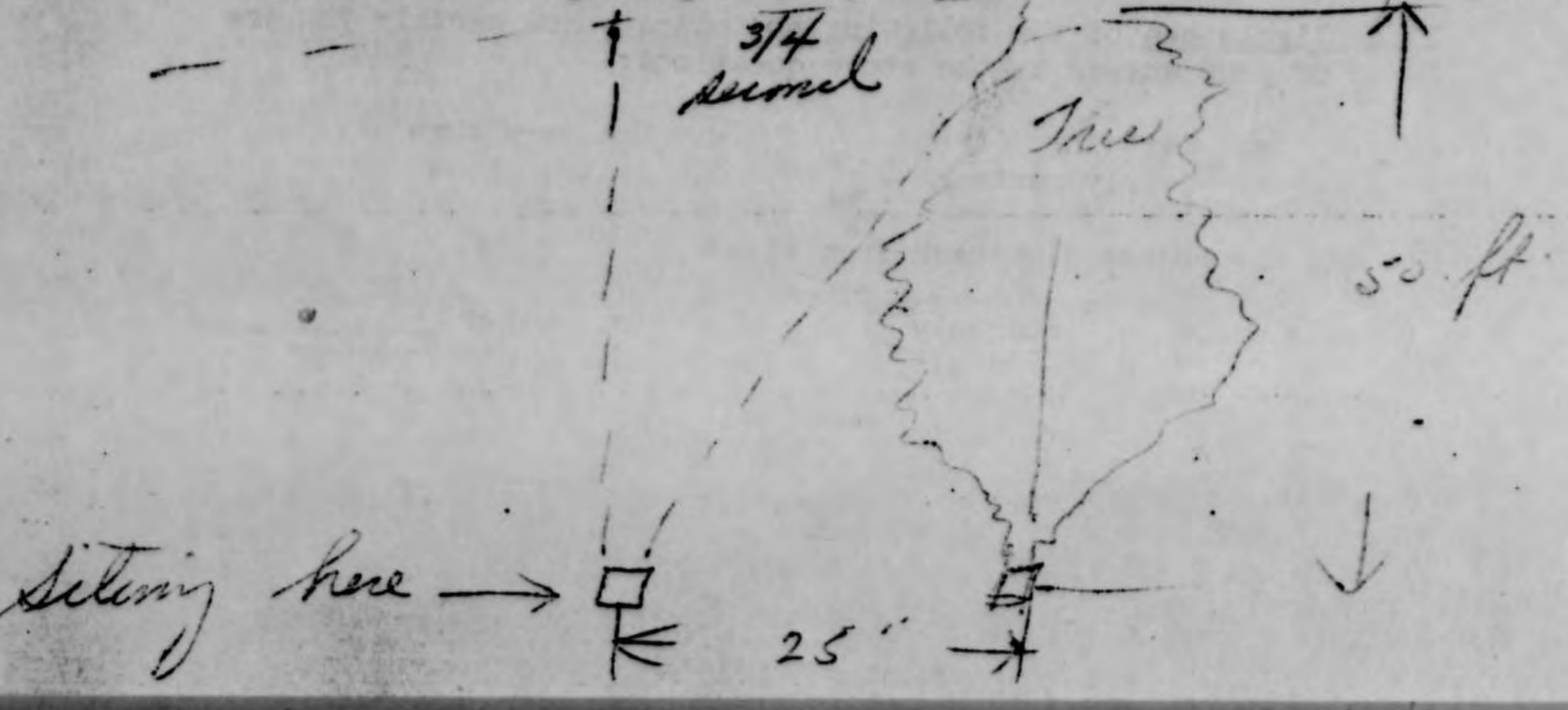


Your eye

23. In the following 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.



24. Draw a picture that will show the motion that the object made. Place an "A" at the beginning of its path and a "B" at the end of its path.



Draw a picture that will show the shape of the object. Label and include in your sketch any details of the object that you saw, and place an arrow beside the drawing to show the direction the object was moving. 26. Was this the first time that you have seen an object like this? (Circle One) : Yes) 26.1 IF you mewered NO, then when, where, and under what conditions did you see other ones? 27. In your opinion what do you think the object was and what might have it was mit reflected light from below. caused it? 28. Give the following information about yourself: MAME Tirst Name_ Middle Name Last Hame ADDRESS Street Zone TELEPHONE NUMBER What is your present job? Last School Attended Mah Hate 97.

Year of last attendance at this school 1977.