1/2/2000

A''1': !''	DATE OF INFO_ 14 March 1950
AP 330.	LOCATTON Piggott, Arkansas
Army Letter	SOURCE Civilian
PANN 00 1 PONT 6 April 1950	DATE IN TO ATIC
"1111" ("" :	COLO! White
"" Like 100 lb. sack of potatoes"	History x
: i.:	ALATHUDE 8,000° Mattern
270°	DELIGITH OF TIM CHERONO 10 Hin.
.:0. IN G::00P_1	TYPE OF OBSERVATION Ground
"""::n ::	: W.M
Omporary ATTC Form 329 (2 Jun 52)	Observed 70° true from source at elevation of 60°. Made no sound. Seemed to drift with wind, in view 10 minutes. (Comments: Pillow balloon?) Billion

(3030)

nincit

HEADQUARTERS FOURTH ARMY
Office of the AC of S, G-2
Fort San Houston, Texas

000.9 1.W.DB-I

6 April 1950

SUBJECT: Unidentified Aerial Phenomena

TO:

Mr. Phil Smith
Office of Maval Intelligence
P. C. Box 492
San Antonio, Toxas

The following report(s) re unidentified aerial phenomena observed at Piggott, Arkansas, on date and time indicated, forwarded for your information:

OBS RVER

Iggott, Arkansas

St. Francis, Arkansas

DATE TIME

14 March 1950 1600

14 March 1950 1600

2 Incls
As stated
Exhibits w/d

GEORGE W. A. J.
Colonell GSC

AC OF S. G-2

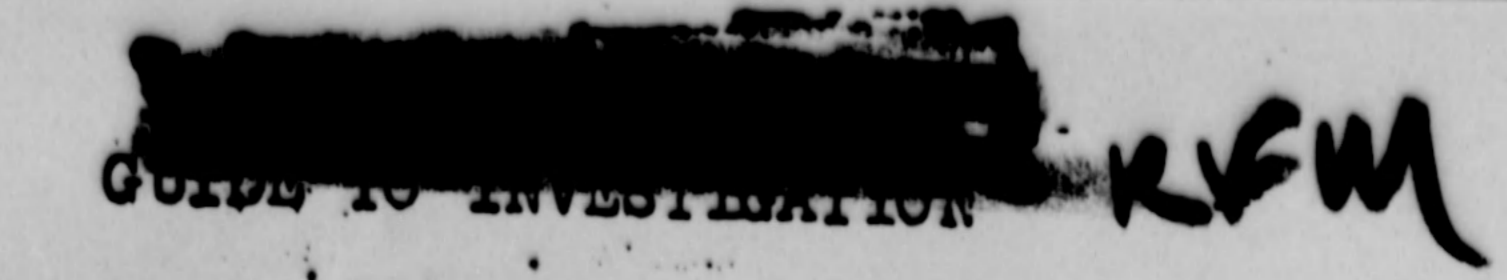
ANALYSIS DIVISION FILE

FILE NUMBER

ed 4-1

503

DOD . IN FIRM



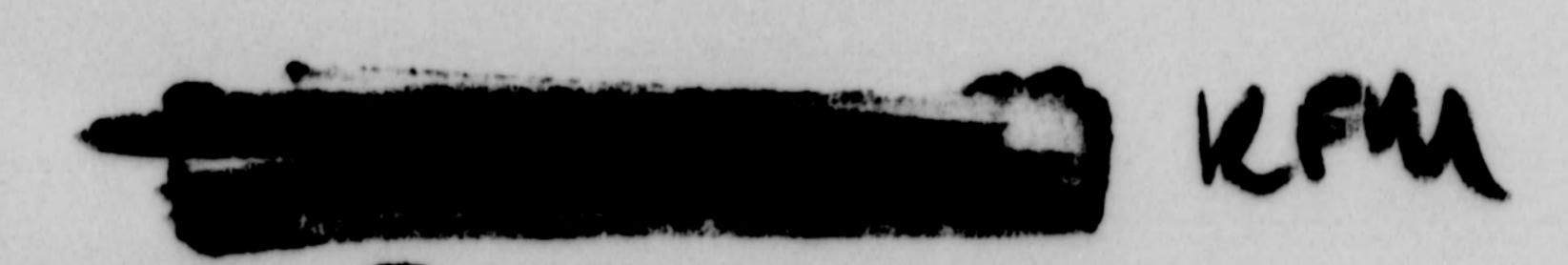
UNIDENTIFIED AERIAL OBJECTS

•	Therefore No. 2052
	Date of observation 14 Her 50 Date of Interview 24 Mer 50
2.	Exact time of observation (local) 4000 P.M. (CST)
3.	
4.	Position of observer (air, car, bldg, location or - give details:)
	_Standing in front of a service station in Figgett, Arkenses.
5.	What attracted attention to object: A 4-motor transport flying in en
	Number of objects and sketch of formation or grouping:
	Apparent size (compare to known object, i.e. sun, moon, thumb or fist at arms length): Comparisons Size of a 100 point seek of potatoes.
	Color of object: White or eluminus.
9.	Shape (give graphic description - compare with known object): Longer them it was wide. Shaped like a 100 pound muck of potatoes.
	at horizon - 00 at horizon - 00 are when all
1.	Altitude (Angle of elevation above horizon - 0° at horizon, 90° overhead): 60 degrees. 8,000 ft. Direction from observer (Angle clockwise from north): 70 degrees. Distance from observer (distance to town bldg etc. over which object appeared to be): Approximately one mile out of right of right.
2.	60 degrees. 8,000 ft.
3.	Direction from observer (Angle clockwise from north): 70 degrees. Distance from observer (distance to town, bldg, etc., over which object appeared to be): Approximately one mile entr of Figure , ark.
3.	Direction from observer (Angle clockwise from north): 70 degrees. Distance from observer (distance to town bldg etc. over which object appeared to be): Approximately one mile that of ringott, ark. Direction of flight of object (s): Lest from west. Time in sight: 10 minutes. Speed (time to cover given angular distance): and seemed to drift with the
1.	Direction from observer (Angle clockwise from north): 70 degrees. Distance from observer (distance to town, bldg, etc., over which object appeared to be): Approximately one sile ent of ringott, are. Direction of flight of object (s): Lest from west. Time in sight: 10 simutes. Speed (time to cover given angular distance): and seemed to drift with the Sound and odor: Rose.
1.	Direction from observer (Angle clockwise from north): 70 degrees. Distance from observer (distance to town bldg etc. over which object appeared to be): Approximately one mile end of Plagott, Aft. Direction of flight of object (s): Lest from west. Time in sight: 10 simples. Speed (time to cover given angular distance): and seemed to drift with the sound and odor: Mone. Frail (color, length, width, persistence, etc.)
1.	Direction from observer (Angle clockwise from north): 70 degrees. Distance from observer (distance to town, bldg, etc., over, which object appeared to be): Approximately one mile ent of ringott, ark, object Direction of flight of object (s): Time in sight: 10 minutes. Speed (time to cover given angular distance): and seemed to drift with the sound and odor: Frail (color, length, width, persistence, etc.) Luminosity (visible by reflection, incandescence, other adaptive of the brilliance): and seemed to drift with the brilliance):



GUID	E TO INVESTIGATION (Cont'd) Incident No.
21.	Manner of disappearance: Drifted out of dist.
22.	Effoct on clouds: Clear der. No Clouds.
23.	Additional information concurning object: None.
21.	Weather conditions and light at time of sighting: Class day. San the
	Woathor conditions and light at time of sighting: Clear day. Sun was
25.	Name and address of observer:
	Occupation and hobbies: Owner and operator of garage and Phillips "66"
	Comments of interrogator relative to intelligence and character of
	observer (check neighbors, police dept, FBI records, employer, etc.)
	to be level-beaded and of fine character according to informants. (See
	attached agent report).
	Did observer wear glasses, especially polarcid glasses at time of sight-
	ing, or was object viewed through canopy, window, or other transparent
	matorial? Beers regular type glasses.

DOWNGRADED AT 3 VEAR INTERVALS:
DECLASSIFIED APPLICATE YEARS.
DOD DIR 5200.10



Relative to Radar Sightings

1. Re Radars now operating on ground

THE ME AND IN

- a. Observations of direction, range, speed, altitude and size of target:
- b. Did target execute any turns? If so, what angle (180 degrees), etc., and what radius of turn. If radius of turn was not observable, how long did the target stay in the turn and what was its speed.
- c. Note particularly any separation of distant target into several targets upon approach.
- d. Was radar blip on cathode ray tube well defined and consistent with size of object; faint; fading, pulsating at regular rate?
- e. Did radar eche signal disappear suddenly or gradually?
- 2. If airborne, when object was sighted:
 - a. Were there any radar indications or extra noise on radio circuits?
 - b. Give estimates of size, speed, maneuvers, etc.

GENERAL

- 1. Teletype sequences of local weather conditions:
- 2. Winds algft report: 57 57 65 EXELECT
 - a. Adiabatic chart for period in questibn:

ET ACIED EXITE

- 3. Local flight schedules of commercial, private, and military aircraft flying in vicinity at the time:

 (Check Canadain activity if close to border.)
- 4. Possible releases of testing devices in vicinity sent aloft by Ordnance Navy, Air Force, Army, Weather Units, (for release and tract of lighted synoptic balloon and other information), Research Organizations or any others.

DOWNGRADED AT 8 YEARS INTERVALS
DECLASSIFIED AFTER 12 YEARS
DOD DIR 5200.10

But and

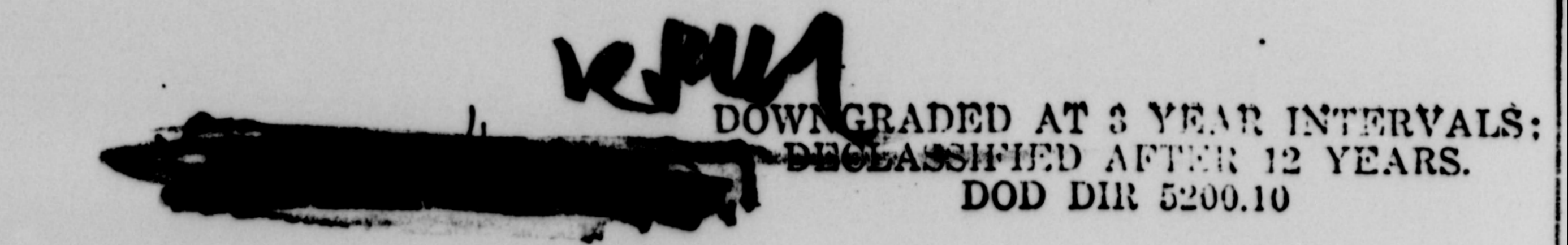
If object contacted earth, obtain soil samples within and without depression or spot where object landed for purposes of making comparison of soils. No contest with earth know,

- 6. Obtain photographs (or original negatives) where available; if not, secure sketches of:
 - Object
 - b. Surrounding terrain where object was observed
 - Flat terrain. c. Place where object contacted earth (if this happened).
 - Not observed to contact earth. d. Maneuvers

e. Formation (if more than two)

Stagle object. He committens.

- 7. Secure signed statements. True copy of signed statement attached.
- Obtain fragments or physical evidence where possible. the physical evidence available.



Hel Coule

TO WHOM IT MAY CONCERN:

I will.

On Tuesday afternoon, March 14, 1950, about 4:00 P.M., I was standing in front of my service station in Piggott, Arkansas. I looked up and saw a four-motored airplane, believed to be a transport. The plane banked and made a complete circle. Then, I saw an object, other than the plane, in the sky. It was above the plane, in altitude, and looked like a one hundred pound sack of potatoes in size. The color of the object was white or aluminum. The object appeared to be eight thousand (8,000) feet in altitude and at a sixty (60) degree angle on the horizon. It was approximately seventy (70) degrees clockwise from the north and drifting from west to east, almost due east. It remained in view approximately ten (10) minutes.

/0/12 P

A certified true copy:

Captain, Infantry Summary Court

DOWNGRADED AT A VEAR INTERVALS.
DECLASSIFIED AND 12 YEARS
DOD DIR 5200.10

1. 10. 1.5.

AGENT REPORT

1. NAME OF SUBJECT OR TITLE OF INCIDENT

Unidentified Aerial Objects Interviews re Marvin Taylor

Owner & operator of garage and Millips 66 service station, Pignott, Arkansas

2. DATE SUBMITTED

24 Earch 1950

3. CONTROL SYMBOL OR FILE NO.

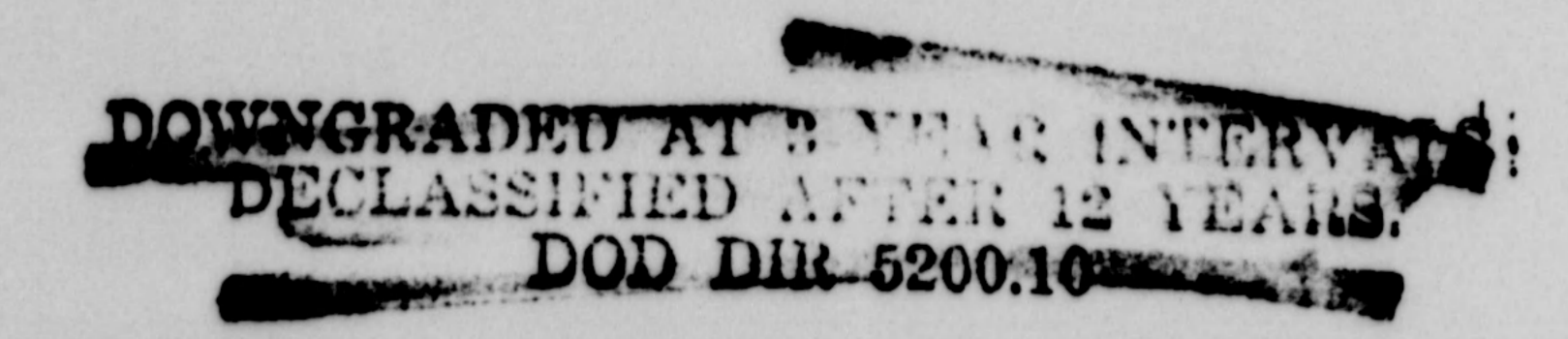
4. REPORT OF FINDINGS

On 24 March 1950, the following individuals were interviewed concerning and all stated substantially the same as follows: in t

a. Er. Madditor, Piggott Banner, Piggott, Arkansas. (B-2

b. Mr. Sheriff, Clay County, Piggott, Arkansas.
Acquaintance for 25 years. He added without reference to records that Mr. Taylor has no police record.

c. Manual City Marshal, Piggott, Arkanuas. Acquaintance for 16 years. He added nothout reference to records that Mr. Taylor has no police record.

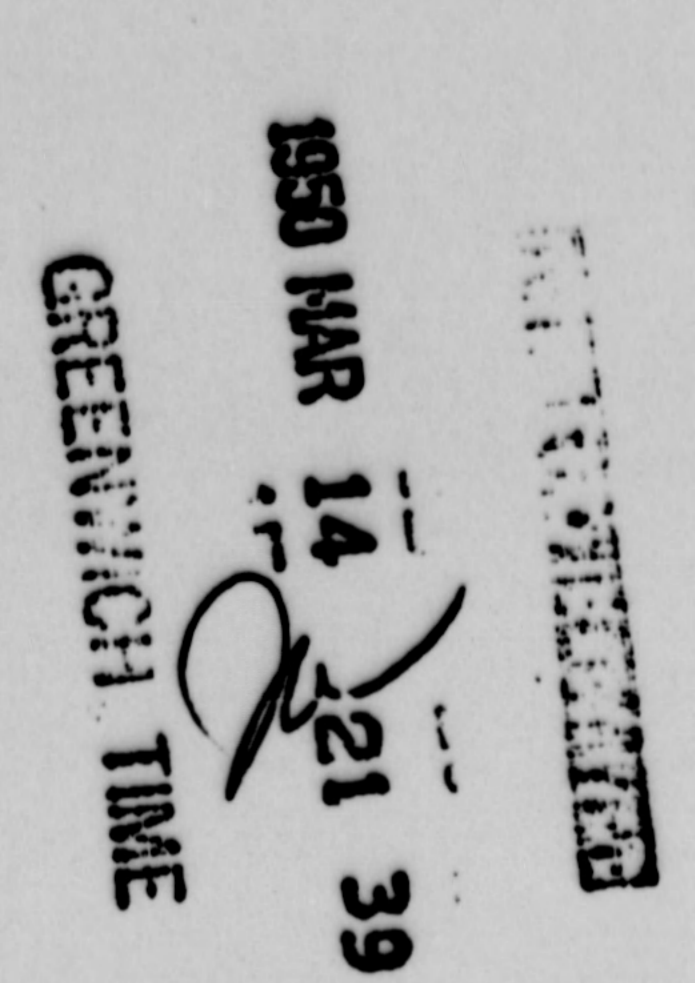


8. TYPED NAME AND ORGANIZATION OF SPECIAL AGENT

IVIII A TILLI III, 112th JIC Detachment

6. SIGNATURE OF SPECIAL AGENT

00 150 08:16



RA93

RR JEDC L

WTA4Ø4

YB26

RR JED ZVA

RR JEDC JEPAG JEZC 333

DE JWTAD 18

R 141947Z

FM CMDR CONTLDIV MATS KELLY AFB TEX

TO JEDC/CG AMC WRIGHT-PATTERSON AFB DAYTON OHIO ATTN MCIAX INFO JEPAG/HQ USAF WASHINGTON DC ATTN DIR OF INTELLIGENCE

JEZC/CMDR MATS ANDREWS AFB MD ATTN CHIEF OF INTELLIGENCE DIV

CNTLD-3NDJ-2419. PREVIOUS INFO FURN OBJECT SIGHTED BIGGS AFB 11 MAR.

INVESTIGATION PROVES THIS WAS APPARENTLY PLANET VENUS. DUE TO THIS

INFO FURTHER INVESTIGATION DISCONTINUED.

CFN CNTLD-3NDJ-2419 11

ANALYSIS CITISION FILE

14/20012

FILE NUMBER

JAR. 3-2/
INITIALS DATE

Marine for the second of the s

AF GRNC