Incidenter 275. 701: 10. DATE OF 1970 ___ 2 Mar 1949 AU TAIL Los Maries Living to the source of DATE IN TO ACC. POLOR Bright Green 511 ED - - -SHAME ACARTHON - - - Boston SITE - -LENGTH OF THE Child Avid - - -CHURST TYPE OF OBSERVATION _ Ground. NO. IN CHOOP ENE MANGEUVERS Straight Bour PHERON - - CHAPCING - -Permorary ATTC Form 309 Astro (motoer) (2 Jun 52)

106° 18' West

- 1. Date of Observation 3 March 49 Date of Interview 3 March 49
- 2. Exact time (local) 0159
- 3. Place of Observation Los Alamos, NEW MBXICO 35° 53' North
- . Position of observer Ground
- 5. What attracted attention to object & Light
- 6. Number of objects One
- 7. Apparent size
- 3. Color of object Bright Green
- 9. Shape
- 10. Altitude
- 11. Direction from observer East North East
- 12. Distance from observer
- 13. Direction of flight of object(s) Straight Down
- 14. Time in sight
- 15. Sneed
- le. sound and dor
- 17. Trail
- 18. Luminosity Self Luminous
- 19. Projections
- Straight down
- 21. Lanner of disappearance
- 22. Iffect on clouds
- 23. Additional information concerning object
- 24. Weather conditions Broken clouds at 25,000 ,

arran)

Astro (meteor)

Incident: 275

Name and address of observer:

AESS, Los Alamos, N.M.

Occupation and hobbies:

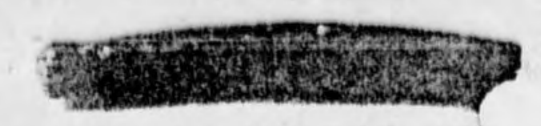
Sgg. Atomic Energy Security Service Inspector.

Comments of Interrogator relative to intelligence and character of observer(s):

Complete background investigation requisite for employment

MARRACIT SUL ARY:

At 0159, 3 March 1949, I was sitting in a chair facing East and talking to Lt. Buckley. A bright green light fell almost straight down, East-North-East of Station 101. This light was I bright all the time that I observed same.



GUIDE TO INVESTIGATION

UNIDENTIFIED AERIAL OBJECTS

	UNCLASSIFIED Incident No.
1.	Date of Observation 3 Mar 19 Date of Interview 3 Mar 19
	Exact time of observation (local) 0159 hours
3.	Place of Observation: 35 deg 53 min W (Map Coordinates) 106 deg 18 min W
4.	Position of observer (air, car, bldg, location of - give details): At station 101, Les Alamos, New Mexico
5.	What attracted attention to object: Light
6.	Eumber of objects and sketch of formation or grouping:
7.	Apparent size (compare to known object, i.e., sun, moon, thumb or fist at arms length):
8.	Color of object: Bright Green.
9.	Shape (give graphic description - compare with known object):
.0.	Altitude (Angle of elevation above horizon - 0° at horizon, 90° overhead):
1.	Direction from observer (Angle clockwise from north):
2.	Distance from observer (Distance to town, bldg, etc., over which object appeared to be):
.3,	Direction of flight of object (s): Straight Down
4.	Time in sight: 11/8
5	Spand (+ima to admin size a si

16. Sound and odor: 1/3

UNCLASSIFIED



12 11 1

UNCLASSIFIED

Incident Nc.

17. Trail (color, length, width, persistance, etc.)

- 18. Luminosity (visible by reflection, incandescent, other degree of brilliance):

 Self-luminous
- 19. Projections (fins, wings, rods, antennae, canopies, etc.):
- 20. Maneuvers (turns, climbs, dives, etc. sketch of flight path):

 Straight drep
- 21. Manner of disappearance:
- 22. Effect on clouds:
- 23. Additional information concerning object:
- 24. Weather conditions and light at time of sighting:
 Broken elemes at 25,000 feet

Name and address of observer: Atomic Energy Security Service Inspector

Comments of Interrogator relative to intelligence and character of observer (Check neighbors, police dept., FBI records, employer, etc.):

Complete Background Investigation requisite for employment.

Did observer wear glasses, especially polaroid glasses at time of sighting, or was object viewed through canopy, window, or other transparent material?

M/S (Presumed to be through window)

UNCLASSIFIED



UNCINSSIFIED

TO:

Lt. Earle D. Hightower, Operations Officer

Protective Force, AESS.

FROM:

Sgt. D. M. Rickard, Area I, Section I

TIME:

0159

DATE:

3 March 1949

DIRECTION:

Almost Straight down, East- North-East of Station 101

SPEED:

COLOR:

Bright green

ALTITUDE:

POINT OF OBSERVATION:

Station 101

SOUND:

OBSERVER:

STATEMENT OF OBSERVER: At 0159. 3 March 1949. I was sitt

At 0159, 3 March 1949, I was sitting in a chair facing East and talking to Lt. Buckley. A bright Oreen light fell almost straight down, East-North-East of Station 101. This light was bright all the time that I observed same.

UNCLASSIFIED