## **ORGONE INSTITUTE – PHOTOGRAPHIC SLIDES**

## **OROP EA LIST**

<u><b>No.</b></u> 1	<u>Date</u> 1954	Subject Laboratory: The desert problem - $Et + El = Sand$
2	1954	Antibiotic Experiment - Et effect = Ded. Biotics
3	1954	Microscopy
TRIP	OROP DESERT TO W	EST:
4	October 1954	East of Auburn, New York - DOR - Darkness in daylight
5	October 1954	South Ohio - Blue coming into black
6	October 1954	Sky showing DOR/No DOR - Illinois-Indiana line
7	October 1954	The East - Note blue roadway
8	October 1954	DOR near Oak Ridge, Tennessee - Taken in sunlight
9	October 1954	Texas-Oklahoma line - Dying cottonwood trees
10	October 1954	Texas-Oklahoma line - Dying cottonwood trees
11	October 1954	9:00 am - Midway Tucumean(?) - St. Rosa, New Mexico – First mesa in DOR
12	October 1954	Dying vegetation - New Mexico
13	October 1954	Lamar, Colorado - DOR darkness
14	October 1954	Malpais Lava beds - Carizozo, New Mexico
15	October 1954	Malpais Lava beds - note black rocks - this is north of White Sands
16	October 18, 1954	DOR East of Alamogordo, New Mexico
17	October 18, 1954	White Sands proving grounds, New Mexico - DOR very bad
18	October 18, 1954	White Sands proving grounds, New Mexico - DOR very bad
19	October 18, 1954	Cloudbuster truck on White Sands

20	October 18, 1954	West of La Cruces New Mexico - DOR shadow on distant mountain – no clouds in sky		
21	October 18, 1954	West of La Cruces, New Mexico - DOR		
22	October 18, 1954	The San Andres Mountains - East of La Cruces, New Mexico – DOR		
23	October 18, 1954	DOR over La Cruces, New Mexico		
(no 24 in the list]				
25	October 18, 1954	OR flow and mirage at end of Desert Road and DOR layer on floor Desert in New Mexico		
26	October 18, 1954	Eastern Arizona - Chiricahua Mountains - DOR - note gray haze and blackish color of ground.		
27	October 19, 1954	Benson, Arizona - Nearing Tucson - Road side and DOR		
28	October 19, 1954	ON ARRIVAL: DOR over Tucson, Arizona - note bare ground		

## TUCSON, ARIZONA – THE FIRST WEEK:

29	October	Tucson landscape
30	October	Desert vegetation - cacti (prickly pear)
31	November	DOR atmosphere - bare ground at little Orgonon
32	November	After draw - similar scene after de-dorization
33	November 1954	DOR to South over Tucson
34	November 1954	DOR to South over Tucson - it was heavy daily first weeks
35	November 1954	DOR to East over Mount Catalina (was this the day after Ea appeared over mountain at night?)
36	November 1954	DOR to East over Mount Catalina

## THE FIRST CHANGE AFTER WORK WITH CLOUDBUSTER:

De-dorization and softening of "armor" by drilling into shell during trips to North, South, West, East

37	November 1954	Weather front seen in Northwest from South Tucson – front held up by DOR
38	November 1954	Clouds - Appear, with areas of dehydration

39	November 1954	Clouds - Appear, with areas of dehydration
40	November 1954	Clouds - Appear, with areas of dehydration
TRIP	ГО MOUNT LEMMON	TOP:
41	November 18, 1954	Above DOR layer of valleys at 7000 to 9000 feet are forests of pine
42	November 18, 1954	Granite (not attacked) and pines – "Wind erosion" allegedly causes peculiar rock shapes
43	November 18, 1954	From moving car: "Wind erosion" of granite, distant DOR layer covers valley - Mountaintops surpass
44	November 18, 1954	DOR in valley appears as opaque grayness from top obliterates details
45	November 18, 1954	(Moving car) DOR and mountaintops
46	November 18, 1954	DOR "shell layer" to North horizon
47	November 18, 1954	DOR "shell layer" to North
48	November 18, 1954	DOR "shell layer" to North
49	November 18, 1954	DOR "shell layer" to North
50	November 18, 1954	(Too dark) DOR
51	November 18, 1954	DOR
52	November 18, 1954	DOR
53	November 18, 1954	(Too dark) DOR
54	November 18, 1954	DOR - Mountaintops and reflection
55	November 18, 1954	DOR - Mountaintops and sunrays
56	November 18, 1954	DOR - Mountaintops and sunrays
57	November 18, 1954	DOR - Mountaintops and streamers
58	November 18, 1954	DOR ceiling, mountaintops and reflection
59	November 18, 1954	DOR ceiling, mountaintops and reflection
60	November 18, 1954	Cloudbuster above and drawing from DOR layer to South

<b>DEAD</b> 61	LOCK BROKEN – OR End November 1954	GONE ENERGY STREAMS IN, REPLACES DOR: Little Orgonon: Mount Catalina blue - DOR cleared – Ground still bare
62	End November 1954	DOR cleared away: Cactus turns black and dies
63	End November 1954	Mount Catalina clear of DOR - begins to green
64	End November 1954	Mountains blue - clouds begin to form and hold in East
65	End November 1954	Roof view to West - some low DOR in West - note blue local pond
66	End November 1954	Roof view to West - some low DOR in West
67	End November 1954	Clouds
68	End November 1954	Clouds
69	End November 1954	Trip to West of Tucson: Forming Clouds
70	End November 1954	Cloudbuster and Cloudstreamers
71	End November 1954	Cloudstreamers
72	End November 1954	Cloudstreamers
73a.	End November 1954	Clouds - Little Orgonon to East
73	End November 1954	Clouds from roof - Little Orgonon to East
74	End November 1954	Clouds
75	November	Microscopy: "Sand reaches out to moisture" (Correlates with gradual rise of humidity in atmosphere, moistening of ground, greening, grass etc
THE F	PRAIRIE REBORN:	
76	November 1954	The Cloudbuster goes north into rebirth of prairie
77	November 1954	The Cloudbuster in action
78	November 1954	Cloudbuster, prairie, and operator
79	November 1954	Young operator
80	November 1954	(Dark)
81	November 1954	The prairie, clouds - some low DOR to North

82	November 1954	The prairie, clouds - some low DOR to North
83	November 1954	After de-dorizing: blue mountains, yellow grass
84	November 1954	Blue mountains - yellow grass
85	November 1954	The grass is tall
86	November 1954	The prairie returns
87	November 1954	Tall grass, blue mountains
88	November 1954	The prairie (DOR in distance)
89	November 1954	The prairie
90	November 1954	The prairie
91	November 1954	Grassy hills, DOR in distance
92	December 1954	The prairie grass grows between the cactus
93	December 1954	The road leads on through prairie
94	December 1954	Blue mountains and clouds.
95	December 1954	Clouds over rooftops (slightly dehydrated) - Some DOR in valley
96	December 1954	Clouds and Mount Catalina
97	December 1954	Clouds, rooftops
98	1954	Star tracks
99	1954	Star tracks and Venus
100	December 1954	Blue filter: DOR replaced by OE to North
101	December 1954	Blue filter: OE, Clouds, blue sky, Vapor trail holds
102	December 1954	Blue filter: OE, Blue Sky, Clouds, Blue Mountains to East
103	December 1954	Blue filter: OE replaces DOR, Blue Mountains, Catalina – note dark cactus and tree trunks to East
104	December 1954	Blue filter: OE, Blue sky, Clouds to West
105	December 1954	Blue filter: OE and Clouds to West
106	December 1954	Peter on horse

107	December 1954	Peter starting horse
108	December 1954	Horse with Peter is off
109	December 1954	Blue filter: OE over Tucson
110	December 1954	Blue filter: Grass plains North
111	December 1954	Blue atmosphere, grass, dying cholla cactus, Blue mountains
112	December 1954	Grass, dying cholla, Blue Mountains
113	December 1954	Dying cholla, growing grass
114	December 1954	Dying cholla, it disappears, turns black
115	December 1954	Blue filter: OE in riverbed, moisture, blackish deposits
116	December 1954	Blue filter: OE in riverbed, moisture, blackish deposits