

# Slides

Juniper Mt Allotment  
BLM, Lakeview Dist, Oregon

1974

Date

Series

June 25	15,150 - 178
26	179 - 209
26	210 - 250
27	251 - 279
27	280 - 314
27	315 - 353



# United States Department of the Interior

BUREAU OF LAND MANAGEMENT  
WASHINGTON, D.C. 20240

Photo Record Juniper Mt 36-01-58-01

Photo No	Date (1974)	Time of day	Description (Location photo point, direction to subject, distance to subject, subject)
1	June 26		

Types

Big sagebrush  
Low sagebrush  
Desert shrub  
Juniper  
Meadow

Swale  
Slope

game range  
Recreational Sites  
Mining  
Other activities

## Photo Record Juniper Mt 36-01-58-01

Photo No	Date 1974	Time of day	Description (Road log, location photo point, direction to subject, distance to subject, subject.)
1	June 26	10:30 A	Hog Back Rd. 1/4 mile SE Foley Creek, location photo pt. as preceding NW, general, terrain
2	"	"	As above but North.
3	"	10:50 AM	M.C. Reservoir, Photo pt. Project marker on North end DAM. Direction - West
4.	"	11:20 AM	<del>North</del> Foley Creek Trail .4 mile; 50' North From marker Post; 11'; Desert shrub type
4,A	"	11:25 AM	As Above Distance To Subject 35'
5.	"	11:45 AM	Hog back Rd. 2.05 mi Foley Creek Bridge; 50'; (Photo Pt. steel post); Over view;
5.	"	12:05 PM	<del>same as</del> NE Mark Post 5; From Ref steel Post 25' SW; 11'; Black Sage type
5A.	"	12:05 PM	SAME AS ABOVE; Distance to subject 35'

Photo No	DATE 1974	Time of DAY	Description
6.	June 26	12:40 PM	Corn Lake Rd 2.3 miles from Hogback Rd Junction; 40' NW; Over view North; Big Sage Type
6A	June 26	12:40 PM	same as above, General-NE; Toward Juniper Mt.
7	June 26	13:05 PM	Gravelly Lake Corral SW 200 yds on Hill side; NW; General; Gravelly Lake Bed
6	June 26	14:00 PM	Rocky Spring Gulch Reservoir; Photo Pt. Southend dam 125' SW; NE; 200'; Reservoir site + cattle
G.A.	"	"	same as above; North; 200'; across dam
6B	"	"	as above <del>NW</del> ; 200'; 150' Below dam
6C	"	"	as above NW; 400'; 400' Below dam.

Plot 6 vicinity Hornay

Hillside, drainage Bottom

Photo No	Date	Time of Day	Description
8	June 26	14:45 PM	Corn Lake Rd. 1 mi Past N. Mint Hills Res; Marker Post 130' W; Photo Pt 30' N, 11'; Low sage Type
8A	"	"	same as above; distance to subject 35'; low sage Type
9	"	16:35 PM	Sunstone Area Rd <u>3.5 mi</u> Corn Lake Rd; Marker Post & Photo Pt. 80' E; S 11' Big Sage Type -
9A	"	16:35 PM	same as above; distance to subject 35' - Big Sage Type
10	"	17:00 PM	Sage brush Knoll Junction Radio Spring Rd. 100 yds Marker Post 30' W Photo Pt 40' NE; 11' N Burn area
10A	"	17:00 PM	same as above distance to subject 35'
11	"	17:30 PM	Horseshoe Spring; Photo Pt 70' N west end trough 11' NE of Meadow
11A	"	17:30 PM	same as above - distance to subject 35'

Photo No	Date 1974	Time of Day	Description
12	June 26	18:45 PM	Radio spring - 3 miles west <sup>Photo Pt.</sup> North Rd 25' E' Meadow
12 A	"	"	same as above; distance to Photo Pt 25' North Rd; distance to subject 25'
13	June 27	09:30	<sup>South Edge</sup> Lehmann Camp Rd, Robert Burn Marker Post 100' NE; 30' SE; 11' SW; Low Sage Type
13 A	June 27	09:30	SAME as above; distance to subject 35'
14	"	09:45	Marker Post SAME AS 13. Photo Pt. 105' N; 11' S; Low Sage Burn
14 A	"	"	SAME AS ABOVE distance to subject 35'
15	"	10:15 AM	Experimental Plot Outside Marker Pt. 7 <sup>th</sup> wood post E of SW corner; 70' S; 11' SW Low sage Type
15 A	"	10:15 AM	SAME AS ABOVE distance to subject 35'

Photo No	Date	Time of Day	Description
16	June 27	10:30	Experimental Plot Inside; Marker Post 14 <sup>th</sup> wood Post E of SW corner; 125' N ; 11' S ; Low Sag type
16A	"	10:30	same as above distance to subject 35'
17	"	11:55	Radio Spring (Marker Post - Channel Iron + Steel Post) Photo PT 12' N of Channel Iron ; 11' N ; Meadow
17A	"	12:00	same as above distance to subject 35'
18	"	12:45	South Juniper Mt N Burn Rd. 6 mi Radio Spring Road; Marker Tree 50' N of rd; Photo PT 25' N ; 11' NW Burn
18A	"	12:50	same as above distance to subject 35'

# Oregon Code numbers

State - 36  
Lakeview District 01  
Resource Area (AK's) 58

1	A	0-01-58
2	C	
3	G	
4	I	
5	M	
6	N	
7	NY	
8	O	
9	U	
10	W	