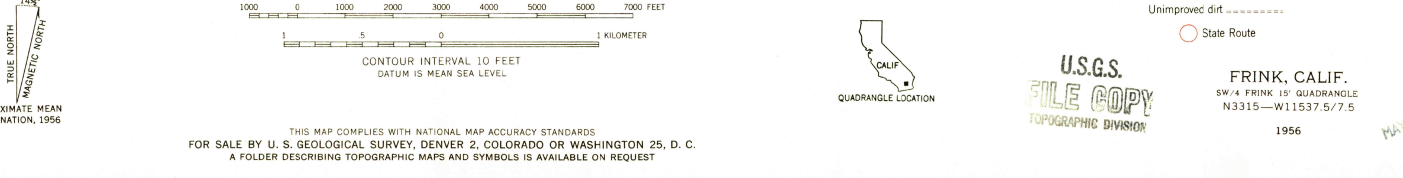


(DURMID SE)	S E	A P L A	N E				
17 El 20 4	RESERVATION BASE	15	L A N D 14	I N G 13	18	17	16
<u> </u>	BOUNDARY						
)"	BOUNDA	L T		+	A R E A		
탄 20 도 도	R 21	22 O N	23	24	19 .	20	21
F1		ELEVATION 235 FEET MAY					BOUNDAKT
E			P.	È			
29	28	27	26	25	<u></u>		28
A L 1							
∞ 32	33	34	35	36	31	32	33
, 5°45' Mapped, edited, and	2 160 000 FEET published by the Geological Survey	42'30"	(OBSIDIAN BUTTE) SCALE 1:24000	R. 12 E. 40'	R.1850S Historical File Topographic Division	INTERIOR-GEOLOGICAL SURVEY. WASHINGTON. D. C. MR 5395 ROAD CLASSIFICATIO	-1937-NS 115°3

taken 1953. Topography by planetable methods 1956

Polyconic projection. 1927 North American datum 10,000-foot grid based on California coordinate system, zone 6

Dashed land lines indicate approximate locations



2090

APPROXIMATE MEAN DECLINATION, 1956

NORTH