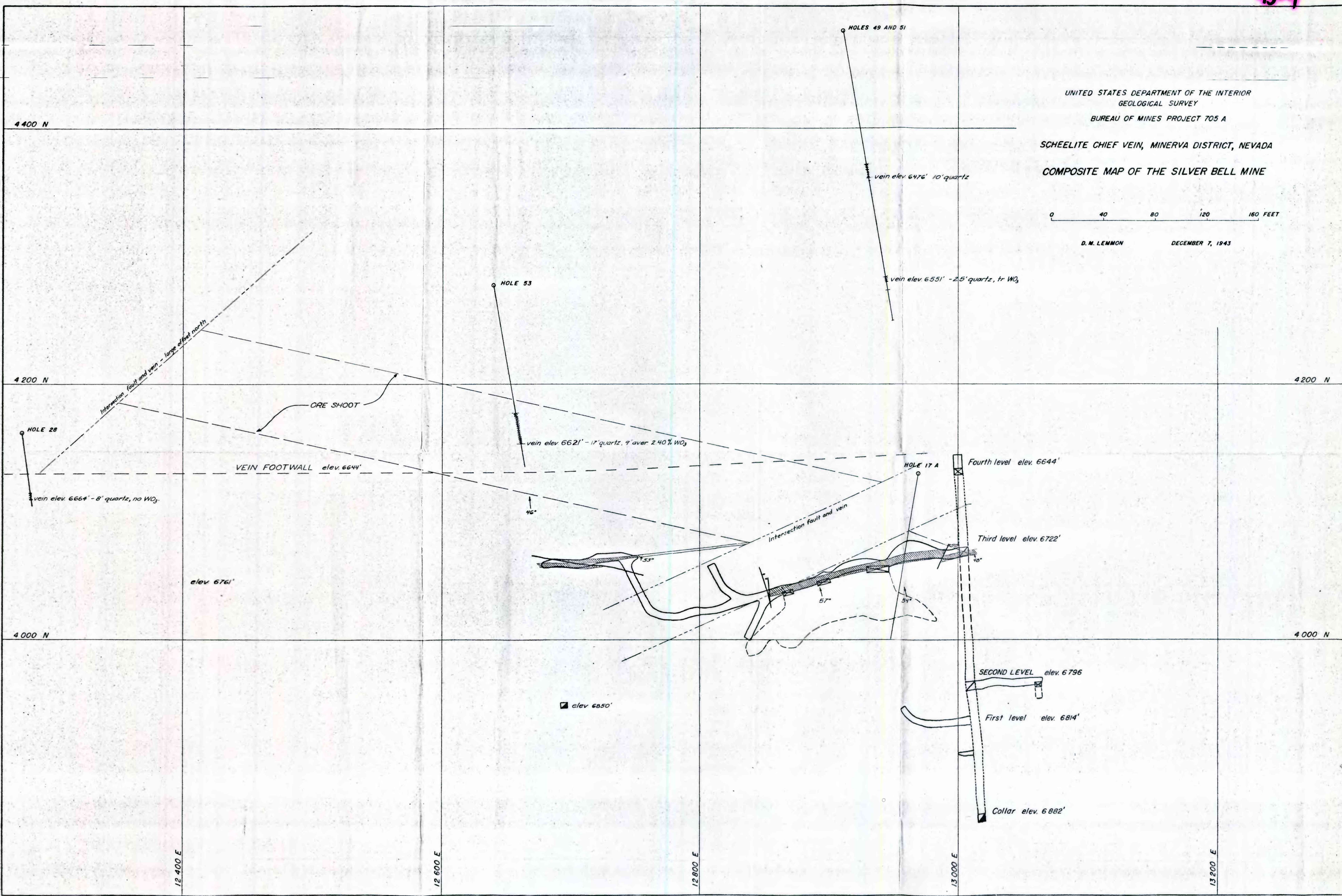


UNITED STATES DEPARTMENT OF THE INTERIOR  
GEOLOGICAL SURVEY  
BUREAU OF MINES PROJECT 705 A  
SCHEELITE CHIEF VEIN, MINERVA DISTRICT, NEVADA  
COMPOSITE MAP OF THE SILVER BELL MINE



D. M. LEMMON DECEMBER 7, 1943



4 400 N

4 200 N

4 000 N

4 200 N

4 000 N

12 400 E

12 600 E

12 800 E

13 000 E

13 200 E

HOLES 49 AND 51

HOLE 53

HOLE 28

HOLE 17 A

Fourth level elev. 6644'

Third level elev. 6722'

SECOND LEVEL elev. 6796

First level elev. 6814'

Collar elev. 6882'

vein elev. 6476' 10' quartz

vein elev. 6551' - 2.5' quartz, tr WO<sub>3</sub>

vein elev. 6621' - 17' quartz, 9' aver 2.40% WO<sub>3</sub>

VEIN FOOTWALL elev. 6644'

vein elev. 6664' - 8' quartz, no WO<sub>3</sub>

elev. 6761'

■ elev. 6850'

Intersection fault and vein - large offset north

ORE SHOOT

Intersection fault and vein

53°

57°

54°

46°

46°