



Reference on 100 meters	BH	90	17
	BH9017		
	13SBH9017		

LOCATION DIAGRAM					
11°2'					16°2'
NH 12-2 * FLAGSTAFF	IGALLUP NH 12-3	ALBUQUERQUE	SANTA FE NH 13-2	NH 13-3 * TUCUMCARI	
HOLBROOK					
NH 12-5 ARIZONA	ST. JOHNS NH 12-6	NH 13-4 POCONO	NH 13-5 PT SUMNER	NH 13-6 CLOVIS	
* NH 12-8 MESA	UNITED STATES	NH 13-7 TULSA	NH 13-8 ROSWELL	NH 13-9 BROWNSVILLE	TEXAS
	CLIFTON NH 12-12				
NH 12-11 TUCSON	NH 12-10 LAS CRUCES	NH 13-10 EL PASO	NH 13-11 CARLSBAD	NH 13-12 JOSHOE	
NH 12-2	NH 12-13				
			NH 13-2	NH 13-3	

UNIT SQUARE IDENTIFICATION

100,000 M. GRID COORDINATE

BH	CH	DH	
BG	CG	DG	
30	40		

IGNORE THE SMALLER FIGURES of any grid number; these are for finding the full coordinate line ONLY. THE LARGER FIGURES of the grid number, sample: 3600000

POINT PLOT: Ranch

- Read the identifier: 100,000 meter squares in which the point is located.
- Locate the VERT. grid line to LEFT of point and read LARGE FIGURE labeling the line either at the top or bottom margin, or on the Staff.
- Estimate teeth from grid line to point.
- Locate first HORIZONTAL grid line point and read LARGE FIGURE labeling the line either at the left or right margin, or on the Staff.
- Estimate teeth from grid line to point.

SAMPLE REFERENCE:

reporting beyond 1/4 in any direction, round to NEAREST 1000 METERS

9000017

13380017

BH

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TULAROSA, NEW MEXICO  
1954  
REVISED 1970