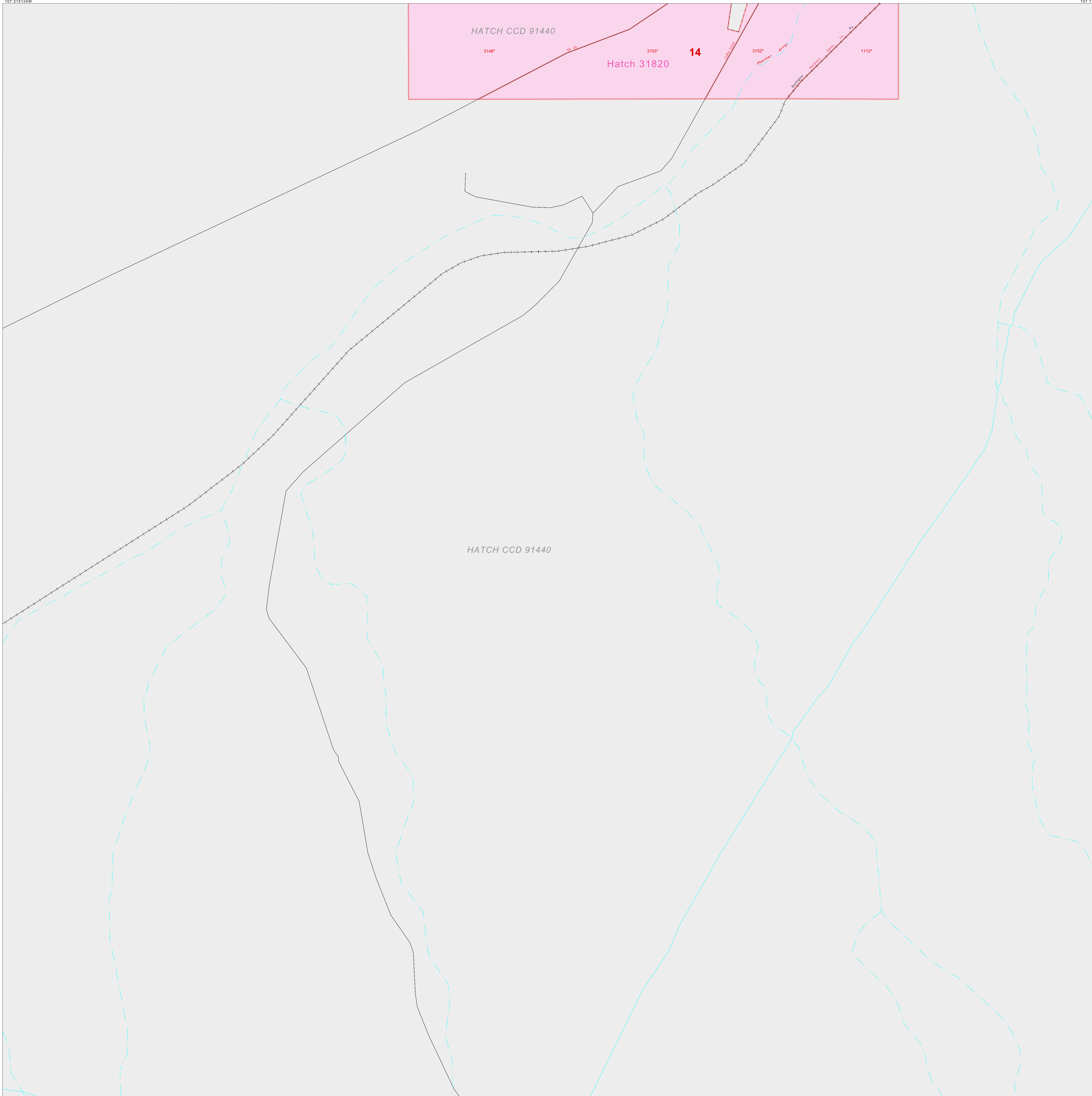


CENSUS 2000 BLOCK MAP: HATCH Village

32 653653N
107 215124W

32 653653N
107 173185W



LEGEND

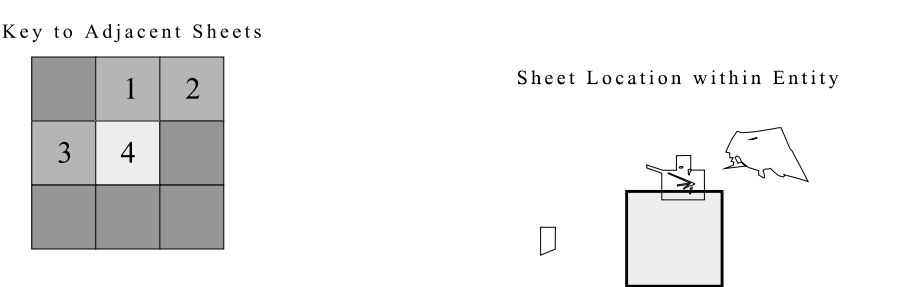
SYMBOL	NAME STYLE
*****	INTERNATIONAL
*****	AIR (FEDERAL)
*****	Trust Land / Home Land
*****	OTSA / TDSA / ANVSA
*****	AMERICAN INDIAN TRIBAL SUBDIVISION
*****	AIR (State)
*****	SDA/SA
*****	ANRC
*****	STATE (or statistically equivalent entity)
*****	COUNTY (or statistically equivalent entity)
*****	MINOR CIVIL DIV. / CCD ¹
*****	Consolidated City
*****	Place within Subject Entity
*****	Incorporated Place / CDP ¹
*****	Place outside of Subject Entity
*****	Incorporated Place / CDP ¹
*****	Corporate Offset Boundary
*****	Census Tract
*****	BLOCK²

ABBREVIATION REFERENCE: AIR = American Indian Reservation; Trust Land = Off-Reservation Trust Land; Home Land = Hawaiian Home Land; OTSA = Oklahoma Tribal Statistical Area; TDSA = Tribal Designated Statistical Area; ANVSA = Alaska Native Village Statistical Area; SDA/SA = State Designated American Indian Statistical Area; ANRC = Alaska Native Regional Corporation; CDP = Census Designated Place; Minor Civil Div. (MCD) = Minor Civil Division; CCD = Census County Division

FEATURES

Highway	Pipe/Power Line	Stream/Shoreline
Secondary Road	Ridge/Physical Feature	Intermittent Stream
Deep Trail/Pathway/Ferry	Property/Fence Line	River/Lake
Railroad	Nonvisible Boundary	Glacier

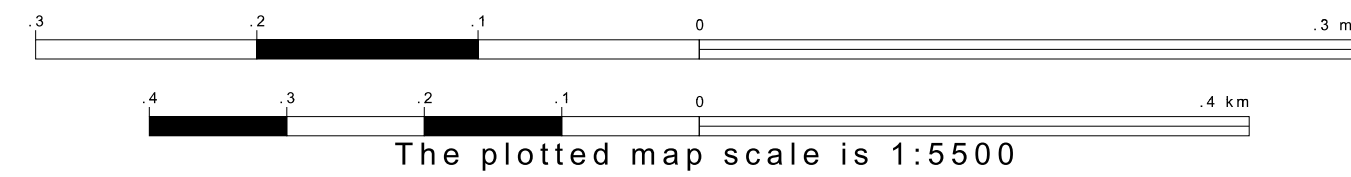
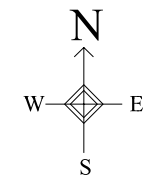
Where international, state, and/or county boundaries coincide, the map shows the boundary symbol for only the highest-ranking of these boundaries.
¹ A " " following a place name indicates that the place is coterminous with a MCD. A " " indicates that the place is also a false MCD; the false MCD name is not shown.
² A " " following a block number indicates that the block number is repeated elsewhere in the block.



SHEET 4 OF 4 PARENT SHEETS
TOTAL SHEETS: 5 (Index 1; Parent 4; Inset 0)

32 616889N
107 210124W

32 616889N
107 173185W



ENTITY TYPE: Incorporated Place
NAME: Hatch village (31820)
ST: New Mexico (35)
CO: Dona Ana Co (013)

