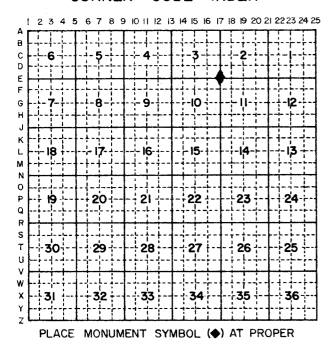
U.S. PUBLIC LAND SURVEY MONUMENT RECORD

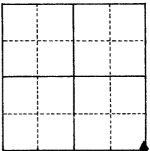
For Public Land Survey Corners in the

LIMA T. 4 N., R.4 E.

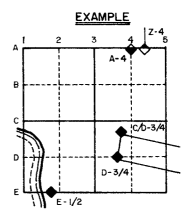
CORNER CODE INDEX



For Miscellaneous Corners within Sec.



- Above code numbers are positioned Meander, Claim, or Fractional corners of the section.
- 2. Township corner code numbers shall be applied to the corners of above typical section.



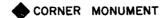
IF AVAILABLE
STATE PLANE COORDINATES

LOCATION ON ABOVE INDEX

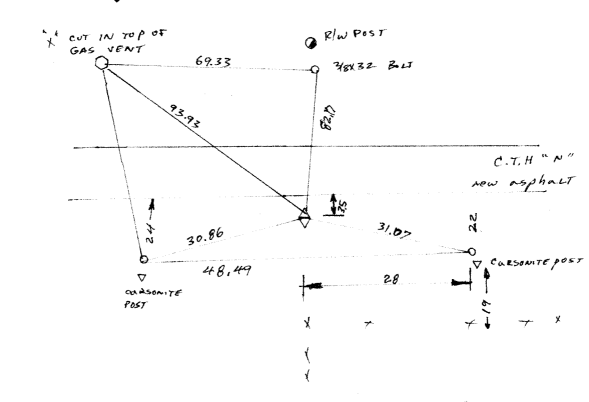
North (Y)304,051.26 Eleve. (Z)885

East (X) 2,312,465.36 Zone South

Hor. Datum _____ Vert. Datum



O WITNESS MONUMENT



SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA

AND DEPTH. THE CORNER MONUMENT SHALL HAVE THE FOLLOWING CHARACTERISTICS: I) HAVE AT LEAST TWO PREDETERMINED BREAK-OFF POINTS. 2) IF BROKEN, LEAVE A PERMANENTLY MAGNETIZED REMNANT AT THE ORIGINAL POINT. 3) MUST BE EXTENDABLE. 4) THE CAP IS INSCRIBED: ROCK COUNTY SURVEY MONUMENT - PENALTY FOR DISTURBING MARKER. 5) OR AN EXISTING CUT LIMESTONE. AN IRON PIPE 1 1/2 x 4'0" (MINIMUM) WITH AT LEAST 4 DURABLE WITNESS MONUMENTS MAY BE USED IN AREAS WHERE GROUND WATER IS WITHIN 1.0' OF THE SURFACE. IF THE CORNER IS OCCUPIED BY AN IMPROVEMENT (MANHOLE, BURIED CABLE, ETC.), ANY DURABLE, DISTINCT MONUMENT MAY BE USED AND REFERENCED WITH AT LEAST 4 DURABLE WITNESS MONUMENTS.

FOUND ALUM MON	. The Top 0.3' was BROKE OF F
CHECKED OUT WITH TIE	· s
	crepancy between the location of the established and the location of that ored or re-established.
NONE	
Was the corner restored the evidence location or a fou	rough acceptance of an obliterated and perpetuated location.
∧_	
Was the corner re-establis	thed through lost corner proportionate
methods? If so, show the distances to other public	method, including directions and land survey corners used as evidence
methods? If so, show the distances to other public	method, including directions and land survey corners used as evidence
methods? If so, show the distances to other public or used for proportioning I, Donald Barnes, as identified by the corne for large and large as except as except and rules as regulations and rules as regulations.	method, including directions and land survey corners used as evidence in determination of the corner location hereby certify that the corner point code index were, in a field survey of d, re-established, monumented, re-monumenteds below and in conformance with
methods? If so, show the distances to other public or used for proportioning I, Dual bures, as identified by the corne for the corne as executations and rules as rinstructions of the United	method, including directions and land survey corners used as evidence in determination of the corner location determination of the corner location determination of the corner location determination of the corner point respectively. The corner point respectively are a field survey of domination of the corner point respectively. The corner point respectively are a field survey of domination of the corner point respectively. The corner point respectively are a field survey of domination of the corner point respectively. The corner point respectively are a field survey of domination of the corner point respectively. The corner point respectively are a field survey of domination of the corner point respectively. The corner point respectively are a field survey of domination of the corner point respectively. The corner point respectively are a field survey of domination of the corner point respectively. The corner point respectively are a field survey of domination of the corner point respectively. The corner point respectively are a field survey of domination of the corner point respectively. The corner point respectively are a field survey of domination of the corner point respectively. The corner point respectively are a field survey of the corner point respectively. The corner point respectively are a field survey of the corner point respectively. The corner point respectively are a field survey of the corner point respectively. The corner point respectively are a field survey of the corner point respectively. The corner point respectively are a field survey of the corner point respectively. The corner point respectively are a field survey of the corner point respectively. The corner point respectively are a field survey of the corner point respectively. The corner point respectively are a field survey of the corner point respectively. The corner point respectively are a field survey of the corner point respectively. The corner point respectively are a field survey of the corner point respectively are a field sur
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methods? If so, show the distances to other public or used for proportioning I, Danal Barnes, as identified by the corne proportioning identified by the corne recovered or restored as exceptations and rules as rinstructions of the United of Land Management.	method, including directions and land survey corners used as evidence in determination of the corner location code index were, in a field survey of domain determination determi