Field Notes of the line established between Upton & Crane Counties
Texas, Commenced 15th day of Feb. 1911 and executed with a W & L.E. Gurley
Surveyors Transit the instrument was examined and on true meridian found
correct, R.W. Cushman Surveyor of Upton County, J.R. Wadsworth Surveyor of
Ector & Crane Conties being present and A.J. Flack and B.A. Flack chain
carriers Jno. Henderson flag-man;

Beg at a red sand stone SXSin 3ft high scribed S.W.M & S.E.E. situated on
survet No.14, Blk.42, T.4-S T & P.R.R.Co. Sur. the same being the G.E. Cor. of
Ector County, Set in N. Bdy. line of Upton County, Thence W. along S Bdy line
or Ector County 1-8/10 mi at this on said line set cedar post as perscribed
by law, scribed N.W. Upton Co. N.E. Crane Co. Ector Co. situated on Sur. No.16,
Blk. 42, T-4-S T & P.R.R.Co. Sur. in level ground.

Mi 1. Thence S. at 5280 ft set Stk. in center of earth me, 30" high covered
with rock and circular pit 10" deep.

Mi.2. Thence S. at 3696 ft cross N. Bdy line of Sur. No.28, Blk. 42, T.4-S.
T & P.R.R.Co. Sur. N. 74°40'E. 1061ft from its N.W. Cor. same being established
by a Sur. made from old Cor in W. Bdy. line of said Blk. 42, at 5280ft set mosqquite Stk.in center of earth md 30" high covered with rock and circular pit
10" deep in E part of large dry lake.

Mi.3. Thence S at 2508 ft cross road course S.E & N.W. at 3880ft cross N.
Bdy line of Sur 32, W.S. 74°40' W 370 ft from its N.E. Cor. the same being established by a Sur made from the original S.W. cor of said Blk. 42, at 5280ft
set stk in center earth md 30" high covered with rock and circular pit 10"
high covered with rock and circular pit 10" deep.

Mi.4, Thence S. at 3182 ft cross fence at 5280 ft set stk in center earth md
30" high covered with rock and circular pit 10" on the divide of Colorado
and Peccos Rivers.

Mi.5, Thence S.at 3300 ft enter flat draw course W at 5280 ft set stk in center earth md 30"high covered with rock and circular pit 10" deep.

Mi.6, Thence S.at 1584 ft cross road heretofore mentioned, at 5280 ft built rock md 3 ft high on south slope of draw in breaks cours W.

Mi.7, Thence S.at 2640 ft in head of draw, course S. at 5280 ft made md, of large rock at foot of breaks.

Mi.8, Thence S.at 480 ft cross road course S.E.at 5280ft set stk in center earth md 30" high covered with rock and circular pit 10" deep.

Mi.9, Thence S.3564 ft cross road that leads to Crane City course S.E.at 5280 ft set Stk in center of earth md 30" high covered with rock and circular pit 10" deep in open space red sandy gravel soil.

Mi.10, Thence S.at 120 ft cross E.bdy line of Blk 30 University at 2970 ft enter sand hills at 5280 ft set stk in center of earth md and one large rock and circular pit 10" deep in basin.

. Mi.11, Thence S. at 1980 ft enter hard sand flat with mosquite groth at 5280 ft set stk in center earth and 30" high and circular pit 10"deep on N edge of sand hills.

Mi.12, Thence S.5280 ft set stk in center earth md 30" high and circular pit 10" deep in red sand flat.

Mi.14, Thence S.5280 ft set stk in center of earth md 30" high and circular pit 10" deep 27 ft of S.line of Blk. 30 University Sur.

Mi.15, Thence S at 660 ft enter wide flat draw course E.at 1300 ft cross said draw at 5280 ft set stk in center of earth md 30" high and circular pit 10" deep.

Mi.16, Thence S at 5280 ft set stk in center earth md 30 high and circular pit 10" deep on ridge.

conto 59512

Mi.17, Thence S.at 5280 ft made rock md 30" high on gravel ridge.

Mi.18, Thence S. at 1201 cross road at 1452 ft enter flat with scrubby ossquite growth at 5280 ft made rock md 30" high on N side of rock ridge.

Mi.19, Thence S.at 1980ft pass through W end of lake known as red lake at 5280 ft a large rock md 3 ft high in low ground S side of ridge.

Mi.20, Thence S. at 5280 ft set stk in center of earth md in center earth md covered with small rock 30" high and circular pit 10 deep.

Mi.21, Thence S: through gravel flat at 5280 ft a rock md 30 high on N.slope of rock ridge.

Mi.22, Thence S. at 5280 ft set stk in center earth md covered with small rock 30" high and circular pit 10" deep on W.side of gravel ridge.

Mi.23, Thence S. at 330 ft cross fence at 5280 ft set stk in center of earth md 30" deep.

Mi.24, Thence S at 3960 ft on brink of breaks at 4620 ft at lower edge of fact breaks at 5280 ft made rock md 3 ft high.

Mi.25, Thence S at 3696 ft cross old trail and stage road course E & W. the same passing through Castle Gap a natural gap in Castle Mtns.at 5280 ft set stk in center of earth md 30" high and Circular pit 10" deep W of road 66 ft.

Mi.26, Thence S. 5280 ft through a flat of black brush, set a stk in center of earth md 30 high and circular pit 10" deep on E side of same road.

Mi.27, Thence S. 5280 ft continue through flat and black brush growth set stk in center of earth md 30" high and circular pit 10" deep.

Mi.28, Thence S 5280,ft continue through level land and black brush growth set a stk in center earth md 30" high and circular pit 10" deep.

Mi.29, Thence S. 5280 ft continue through level land and black brush about 1-1/2 mi W of castle Mtns to a stk set in center of earth md 30"high and circular pit 10" deep.

Mi.30, Thense S. at 1980 ft on small gravel ridge at 4620 ft cross fence at 5280 ft set stk in center of earth md 30" high and circular pit 10" deep.

Mi.31, Thence S. at 1980 ft begin to ascend the W point of Castle Mtns. at 5280 ft made rock md on S edge of Cap rock of said point 3-1/2 ft high.

Mi.32, Thence S at 1320 ft enter flat and level land on S side of Mtn. at 5280 ft set large rock mkd X 20" high in center of circular pit 10" deep.

Mi.33, Thenec S at 3828 ft cross fence at 5280 ft set stk in center of earth md 30" high in low ground of black brush growth.

Mi.34, Thence S at 1442 cross old road known as old salt road and also pass through Powell gap in castle mtns.

Mi.35, Thence S.5280 ft set stk in center of earth md 30" high and circular md 10" deep in level ground with black brush growth.

Mi.36, Thence S. at 2640 ft top of sand ridge at 5280 ft set cedar post 8X8 in center of earth md covered with rock and broken jug.

Mi.37, Thence S 5280 ft earth md covered with pebles in sandy flat
Thence S 5280 ft 2X4 pine stk.

3/4 Mi. Thence S.3500 ft/a large stone mound and stone mkd S.W. cor Upton Co. Tex.fr wh W pt sadle mtn brs N 3 10' W & W point Mtn. brs N.10° 15" W.S.E. cor Survey No.56 brs N.11° E. 816 vrs.

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I, R.W.Cushman, Surveyor of Upton County, Texas, do hereby certify that the foregoing described survey was actually made by me on the ground acording to law on the date and with the chain carriers as aforesaid duly qualified and that all mounds stakes and pits whether natural or artificial are truly and correctly described and set forth in the foregoing plat and field notes.

R.W. Cushman, Surveyor of Upton County, Texas.

I, J.R. Wadsworth Surveyor of Ector and Crane Co. Texas do certify that the above is correct in every detail.

J.R. Wadsworth, Surveyor of Ector Co. Tex.

The State of Texas:-

county of Upton: - I, R.C.Harlan, Clerk of the County Court, in and for said County do hereby certfy that the above and foregoing is a true and correct copy of the field notes as prepaired by R.W.Cushman and J.R. Wadsworth surveyors of Upton and Ector counties of the West boundary line of Upton county and the East boundary line of Crane County, which said field notes are now on file in my office and are also of record in Vol.1, at pages 14 to 17 both inclusive.

I, further hereby certify that the plat hereto attached is the original as prepaired by said surveyors, that a copy of said plat is now of record in my office.

Witness my hand and seal of office this the 27th day of September A.D.1912.

P. C. Stanley County Clerk,

Upton County, Texas.

W. BOUNDRY UPTONand CRANE. Filed in the General Land Office February 3-1913-J. Robison - Com See Hin and Plat of Reservey by J. Goodfellow files 5/8/33

