

SHAWNEE AGENCY,

October 15th, 1868

I, H. L. TAYLOR, United States Agent for the Shawnee Tribe of Indians in the State of Kansas, do hereby certify that the contents, purport and effect of the accompanying deed of conveyance made, and executed by...

Jesse White Deer

a Shawnee Indian, was duly explained to and fully understood by the said Grantor; that the consideration specified therein is a fair price for the land, that the same has been paid to the Grantor in my presence in... of the United States, and that the conveyance is, in every respect free from fraud and deception.

Witness my hand this 15th day

of October, A. D. 1868.

H. L. Taylor

United States Agent.

SHAWNEE AGENCY,

October 1st, 1868

WE, Graham Rogers and Charles Tucker

the two chiefs of the Shawnee Tribe of Indians, within said agency in the State of Kansas, do hereby certify that...

Jesse White Deer

the Grantor... mentioned in the accompanying Deed of conveyance...

the identical Person to whom the land in said deed was originally granted by Patent No. ... that he is competent to manage his affairs and to dispose of his property...

and that we think it advisable that the lands should be sold.

Dated this 5th day of October, A. D. 1868.

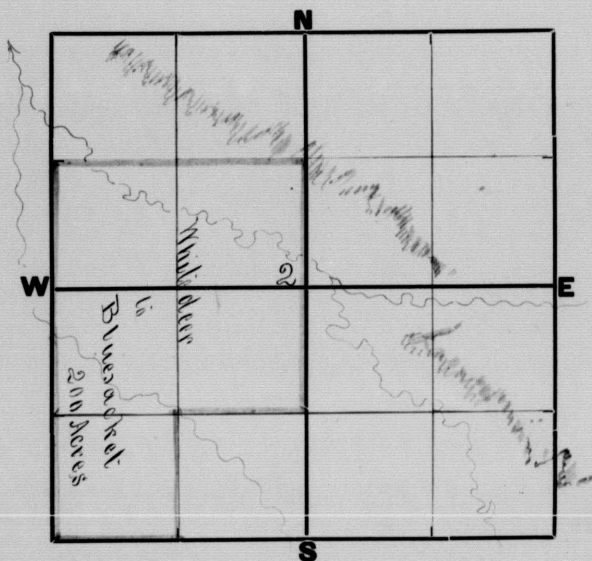
WITNESS:

Graham Rogers First Chief.

Charles Tucker Second Chief.

PLAT

Showing the Land Conveyed by Jesse Whitdeer
to Sophia Blueacket,
also showing the Land previously conveyed in same Section
by the said



The $\frac{1}{2}$ of $\frac{1}{4}$ W $\frac{1}{4}$ of Sec 2
The $\frac{1}{2}$ of $\frac{1}{4}$ S $\frac{1}{4}$ of Sec 2 } Town 14 South Range 22
The $\frac{1}{4}$ of $\frac{1}{4}$ S $\frac{1}{4}$ of Sec 2 } Aggregate 200 Acres
East of the South principal meridian in Kansas

I, Chester Ruthraff, do hereby certify that the foregoing
diagram is a correct plat of the land embraced in the accompanying Deed, made and executed by
Jesse Whitdeer, a Shawnee Indian; also, of the land
previously sold by the said

Dated this 5th day of October, A. D. 1868.

Chester Ruthraff SURVEYOR.