BOURGMONT'S ROUTE TO CENTRAL KANSAS: A REEXAMINATION

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The beginning of the 18th century saw the French established in Illinois and the Spanish reestablished in New Mexico after putting down the Pueblo revolt. Incursions out onto the plains, principally those of Vásquez de Coronado in 1541 and of Don Juan de Oñate in 1601, had given the Spanish claim to territory including what is now the state of Kansas, but the absence of the readily exploitable resources of gold and silver had kept interest in that region at a minimum. Spanish apathy, however, was gradually replaced by apprehension when it was learned of increasing French penetrations of the lower Missouri river area, and there was general alarm when rumors (although unfounded) placed French settlement among the Pawnee Indians. Consequently, in 1720 Antonio de Valverde, governor of New Mexico, dispatched Pedro de Villasur at the head of a military force on a reconnaissance mission to determine the location of the French. Villasur contacted the Pawnee on the Platte or Loup river of present Nebraska, but was unable to learn any news of the French. The next day the Pawnee with Otoe allies overwhelmed the Spanish in a surprise attack, killing Villasur and three fourths of his command.1

The French interpreted the Villasur expedition as an attempt by the Spanish to fortify and colonize the lower Missouri, and they further deduced that it could only be the presence of rich mineral deposits that called forth a Spanish endeavor of this nature. The French, therefore, resolved that to control the Missouri area they must with all haste begin to establish that which they believed the Villasur expedition had attempted.2 The French government's need for someone to direct and carry out this project brought Etienne Vériard de Bourmont out of retirement in France and back to this area of the New World, a locale with which he had more familiarity than any other of his contemporaries.

Bourmont as a young man had served for a short time in 1706 as temporary commander of Fort Detroit, but he deserted his post, taking with him several members of the garrison and also a woman named Tichenét whose jealous husband is thought to have made it prudent for Bourmont to absent himself from the fort.3 It was not until the following year that he was apprehended and court-martialed. Few officers appeared at his trial, and apparently he was acquitted and reinstated.4 If indeed the affair with Tichenét had been the cause for his desertion, then perhaps the leniency of the court-martial may be explained in part by the Gallic understanding about such matters.

After subsequent amorous adventures, Bourmont again deserted his post in 1712. The Missouri Indians had come to Detroit to aid the French against the Fox Indians who were besieging the fort. Bourmont accompanied the Missouri when they returned to their home near present Miami, Mo., and married one of their women.5 He made at least two trips up the Missouri river while living with the Missouri Indians, going as far as the mouth of the Platte in 1714 and farther than the mouth of the Niobrara on the next journey. He established a small post of short duration on the left bank of the Missouri below Council Bluffs and also prepared a detailed log of navigation from the mouth of the Missouri to that of the Platte. His book Exact Description of Louisiana contained much information useful to the French.6

Exactly when and why Bourmont left the

Missouri is unclear, but in 1719 he returned to France after taking part in the French siege of Pensacola in Spanish Florida. What became of his Missouri Indian wife is not recorded, but Bourgmont took with him their son who was then five years old. In France he married a rich widow. Evidently the matter of his second desertion, the one in 1712, had been cleared up, for he was honored by the Company of the Indies which nominated him captain of the troops of Louisiana and commander on the Missouri river, but he preferred retirement to actively discharging the duties of those offices.7

MEANWHILE, tales of the fabulous wealth of the Spaniards of New Mexico were circulating among the French in Illinois and Louisiana. While these rumors were much exaggerated, the Spaniards did have a comparative abundance of silver from mines in their area, but lacked other merchandise. By contrast the French colonials had a comparatively abundance of the goods deemed necessary for a comfortable life in those days, but money was scarce.8 If the French could take their products to New Mexico, they would bring a high price in silver, so trade with the Spanish was much desired. The attempts of Bénard de La Harpe by way of the Red and Arkansas rivers and of Claude Charles Dutisné by way of the latter stream to reach the Spanish settlements had been blocked by the Wichita Indians, who refused to allow them to go farther upstream to their mortal enemies, the Padouca. The Wichita were then living along the Arkansas near the present Kansas-Oklahoma border. They possessed horses and reported that Spanish traders came to them, but they themselves did not travel to the Spanish outposts because of the Padouca.9 In order to bypass the Wichita, the French turned their attention toward the Missouri country in their resolve to reach the Spanish, for Bourgmont had advised in his Exact Description of Louisiana that one could find his way from the Missouri to trade with the Spanish.10

By circa 1700 the Wichita had abandoned their central Kansas location between the great bend of the Arkansas and the Smoky Hill river. A possible drought of long duration in the last quarter of the 17th century together with pressure from the Sioux tribes along the Missouri on the east and the Padouca on the west could have been factors causing their withdrawal.11 The Indians of the Missouri had been accustomed to raiding the Pani-Noir (Black Pawnee, the name by which the French knew the Wichita) to take slaves and horses.12 Upon the withdrawal of the Wichita from the great bend locale, the Plains Apache, or Padouca as they were known to the French, appear to have occupied the area. They then in turn became victims of the slave raids which formerly had been directed against the Wichita. If the French were to reach the Spanish, they would thus first have to make peace with the Padouca, but by so doing they would risk alienating their allies, the tribes along the Missouri.

In 1718 Jean Baptiste Lemoyne, Sieur de Bienville, commander general of Louisiana, had requested that the king award Bourgmont the Cross of Saint Louis.13 Bourgmont was now given this decoration and was promised letters of nobility if he would successfully carry out the assignment in the Missouri country which the French government had in mind for him. This assignment was three-fold: first, to build a fort on the Missouri river; second, to go to the Padouca and make peace with them; and third, to try to reach the Spanish settlements in New Mexico. Bourgmont would be required to offer proof of his achievements in the form of a certification by Pierre Duqué Boisbriant, commander of Illinois, and the council of the colony.14 To this end a daily log known as the "Bourgmont Journal" was to be kept for the official report to the French government.15

8. Ibid., p. 245.
15. In 1848 the "Bourgmont Journal" was published in Vol. 6 of Pierre Maugy's Découvertes et Établissements Des Français Dans l'Ouest et Dans le Sud de l'Amérique Septentrionale (1614-1754) Mémoires et Documents Originaux Recueillis et Publiés. Sixième Partie. Exploration des Affluents du Mississippi et Découverte des Montagnes Rocheuses (1679-1754) (Paris, Imprimerie Jouann et Signus, 1850), pp. 388-427, and this document will be hereafter designated as the "Journal." The French historian Baron Marc de Villiers, in La Découverte du Missouri et la Histoire du Fort d'Orléans (1673-1728) (Paris, 1920), p. 109, believed the "Journal" was written by Bernardière, a mining engineer who accompanied the expedition. Folmer indicated in his master's thesis that this also seemed a very plausible supposition to him, and I, too, concur.
HAVING accepted the assignment, Bourgmont returned to North America, and late in 1723 built a fort on the Missouri river opposite the Missouri village.16 This post was named Fort d'Orleans, undoubtedly in honor of the Duke d'Orleans, regent of France.

On July 3, 1724, Bourgmont began his journey to the Pawnee, traveling overland from Fort d'Orleans in a northwesterly direction bound for the village of the Kansa located at present Doniphan.17 Eight days previously, a detachment of the French, using pirogues and commanded by Saint-Ange, had been sent by way of the Missouri river bound for the same destination.

Bourgmont reached the Kansa village on July 8, and set up camp about a rifle shot away, but Saint-Ange did not arrive until several days later, because of a fever which had broken out among his men. Then the fever spread to the Indians, causing all the Osage and all but 20 of the Kansa and their big chief who had accompanied Bourgmont from Fort d’Orleans, to return home. Bourgmont was the son of a physician,18 and he now treated the sick as best he could. He continued to trade with the Kansa and to organize the expedition.

Bourgmont brought a few horses with him from Fort d’Orleans, but even after he had purchased all that the Kansa had, he still did not have enough for his journey. Therefore he persuaded the Kansa themselves to act as porters and carry the baggage of the expedition.

Finally, on Monday, July 24 the expedition was ready to depart. At four o’clock in the morning, the French began to load their horses, and the Kansa chief came with his young men who carried the other bundles, even including the knapsacks of the soldiers. At six o’clock they all marched to the Kansa village and departed from it in battle formation with the flag flying, the drummer drumming the march, and the big chief himself marching with them. They marched only a league and a half that day to the Kansa assembly grounds and camped there to await the rest of the Kansa. All the able-bodied members of that tribe were going along with the expedition as far as their buffalo hunting grounds, while Bourgmont would proceed farther to the Padooua.

For various reasons, chief of which were the heavy bundles which the Kansa carried and the extreme July heat, the expedition traveled slowly. By the 27th all the Kansa who were going along had caught up, and La Renaudière 19 stationed himself at a point beside the route of the expedition in order to make a count. There were 300 warriors captured by two great chiefs and 14 war chiefs, about 300 women, nearly 500 young people, and at least 300 dogs drawing travois. Horses do not appear in this listing, presumably the Kansa had traded all that they possessed to Bourgmont.

After traveling in a southwesterly direction for six days and when only about three leagues from the Kansas river, Bourgmont, who had had a touch of fever from time to time before, now became so ill that he could not continue the journey. He ordered a litter built to carry him back to the Kansa village, so that he might return from there by pirogue to Fort d’Orleans to recover. Gaillard and two Padouca slaves, the latter purchased by Bourgmont to be given their freedom and thus dispose their people favorably toward the French, were sent on to accompany the Kansa to the hunting grounds. From there Gaillard was instructed to make his way to the Padouca to inform them that Bourgmont was on the way to establish peace but had been delayed because of illness, and that he would resume the journey when he was recovered. Gaillard was given one of the two Spanish passports which Bourgmont carried in case he might encounter a Spanish force.

On September 1, Bourgmont, not yet recovered from his illness, sent Saint-Ange from Fort d’Orleans to the Kansa village at Doniphan to begin preparations for another attempt to journey to the Padouca. On September 6 a dispatch written by Sergeant Dubois informed Bourgmont that Gaillard had reached the Padouca on August 25. On September 20 Bourgmont himself departed Fort d’Orleans by pirogue for the Kansa village, and Gaillard accompanied by three Padouca chiefs and three warriors arrived there on October 2. 

17. W. R. Wedel, An Introduction to Kansas Archaeology, p. 29.
19. Except for direct quotations of conversation, the only time that the first person singular nominative case was used in the “Journal” was two days before when it recorded: “I can not mark their number, because not all have joined us” (p. 413). If the “I” who wrote that is the same individual who actually took the count two days later, it is a convincing indication that Renaudière was indeed the author of the “Journal.”
Bourgmont’s expedition traveled through present-day Wabaunsee county, an area of the scenic Flint Hills which lies beyond the glaciated region of northeastern Kansas. Here the sharper irregularities of the terrain have not been smoothed over, and on top of some of the ridges and bluffs are little cone-shaped peaks like this one which seemed like castles or fortifications to the French. Photograph by the author.

nally after lengthy negotiations, preparations were complete, and on October 8, 1724, Bourgmont was ready to start on his second attempt to reach the Padouca.20

The “Journal” recorded the distance traveled each day in leagues. In Bourgmont’s time there were 2,764 miles to the French common league.21 That figure need not be adhered to too closely, because the Bourgmont party was estimating its distances rather than measuring or surveying them, and in tracing the journey on a map it will instead be necessary to translate estimated leagues into airline miles. After three and a half days of travel over an estimated 26 leagues, the expedition most likely crossed the Kansas river near present Rossville, utilizing the same ford used by the Oregon trail a century later.22 The airline distance from Doniphan to Rossville is approximately 60 miles; therefore, two and one-half miles to the estimated league will be used as a working formula.

In the tall grass prairie region of the Great Plains, Indian trails, really routes and not incised paths, apparently followed ridges or highland and did not make use of the stream valleys. Moreover these Indian routes were quite straight, going directly from starting point to destination.23 Suitable camping places were to be found along a stream where wood, water, shade, and shelter were available. As Bourgmont’s route is followed, it will be noted that camp was usually made on the far side of a stream presumably so that a crossing would not have to be made first thing in the morning.24 It will now be determined if the “Journal’s” landmarks can be found along a line from Doniphan to Rossville.

On October 8, 1724, at nine o’clock in the morning, the Bourgmont expedition, men, arms, baggage, and the flag to the wind, departed from the Kansa village bound for the Grand Village of the Padouca. In addition to Bourgmont and his son, 16 Frenchmen and 24 Indians, including the Padouca envoys who accompanied Gaillard on his return, comprised the roster. A compass reading for the day is given in the “Journal” as west and a quarter southwest. The expedition traveled one-half league and then crossed a small river, which may be safely identified as Independence.

20. The narration beginning with the events of July 3 has been derived from Margry, Découvertes.
creek, just over the ridge from the Kansa village at Doniphan. Proceeding onward, the marchers probably veered a little more to the south. In the afternoon two brooks were crossed, the first of which was likely Deer creek, presently a tributary of Independence creek. However, in Bourmont's time, the Missouri undoubtedly flowed against its west bluffs instead of following a course in midvalley as it now does, and both creeks would have had a separate confluence with the Missouri. The last brook to be crossed must have been Camp creek which is the only stream to the southwest of Doniphan at the estimated distance of five leagues (12½ miles) which the "Journal" supplies for this day's journey. This creek was so named at a later date because a two-mile stretch of heavy timber and good water provided a much utilized campground. 25

Early on the morning of October 9, before the main party started, Caillard and Quesnel with two Padouca were sent ahead to notify that tribe that Bourmont had started the journey to their village. This day the main party traveled an estimated seven leagues, with a compass reading of west-southwest. According to the "Journal," they crossed a small river and three brooks; according to Antoine Simon Le Page du Pratz 26 they crossed a "river" and only two brooks.

Apparently, Renaudière diverged here from his usual (and expected) practice of listing events chronologically. Whether du Pratz's designation of "river" or the "Journal's" "little river" is accepted, there is only one stream within the seven league estimate for the day which is of river proportions, and that is the Delaware. Moreover, this is the largest stream between Doniphan and Rossville and marks the halfway point between the two locations. Considering how slowly the expedition traveled on the summer journey and the late start of the previous morning, the French were probably somewhat elated at being halfway to the crossing of the Kansa. So, although it was the last stream of the day to be crossed, Renaudière apparently recorded it first and then added the three brooks, seemingly, almost as an afterthought. The first of these brooks would have been Stranger creek in the Farmington vicinity, and the second one Coal creek, a small Delaware tributary. If, as the "Journal" indicated, a third brook was crossed then a small tributary of either Stranger creek or Coal creek would very well qualify. The Delaware river was probably forded somewhere in the vicinity of Half Mound (see cover photo), with camp made on its far bank.

On October 10 with a compass reading of west-southwest, the travelers marched an estimated eight leagues in which two small rivers and three brooks were crossed. These streams can be recognized safely and sequentially as North and South Cedar creeks, the east and west forks of Muddy creek, and Little Soldier creek. The "Journal" made note of "reddish marble" stones lying upon the prairies, some of which protruded from the earth as much as three feet and had a diameter exceeding six feet; these, of course, are the Sioux quartzites of the glacial drift. Mention was also made in the "Journal" of a slate (actually shale) found along the rivers. North and South Cedar creeks flowing along steep and rocky hills still have shale detritus in their channels, although other streams in northeast Kansas do also. Yet on these and other rocky hills are found small slabs of limestone exposed on the surface of the slopes, and these limestone rocks are no doubt the ones meant by du Pratz when he wrote: "To their right and left they had several small hills on which one could observe pieces of rock, even with the ground." 27

Renaudière began the notation for the 11th as follows: "We have departed at five o'clock in the morning. We have passed at eight o'clock two brooks, at ten o'clock a little river, at eleven a brook. Thus we have arrived at the great river of the Kansa. . . ." After leaving

25. The events of this day and the following days are derived from the "Journal" unless otherwise indicated.


The du Pratz narration is much shorter than that of the "Journal" and is related in the third person. It contains, however, some material not found in the "Journal," details which I believe could have come only from Bourmont or some other member of the expedition.

the camp on the west side of Little Soldier creek, the expedition would first cross a small tributary of that stream. Next to be crossed would be another small stream, this one a tributary of Big Soldier creek. Then at 10 o'clock the little river, Big Soldier creek, was forded. At 11 o'clock Ensign creek, another small brook was crossed, and very soon there was the river of the Kansa (Kansas). Eight leagues comprise the estimated distance traveled for this entire day. By measuring on the map from the crossing of the Kansas back to the location on Little Soldier creek from which this day’s march was likely to have started, a distance of about six leagues seems to have been covered, leaving the expedition two leagues to travel beyond the crossing before going into camp.

Bourmont’s route from Doniphon to Rossville has now been traced using two and one-half miles to the league, showing that the “Journal’s” estimates may be seen to be as accurate as estimates can be expected to be. The brooks and little rivers may be seen to correspond in number and, with the exception of those recorded on the 9th, in proper sequence as the “Journal” recorded them. Therefore in tracing Bourmont beyond Rossville, we will be guided by the “Journal’s” landmarks, compass readings, and estimated distances over a route which we will also expect to continue in as direct a manner over the upland as it has to this point. Bourmont’s route and destination, the Grand Village of the Padoouca somewhere in central (or western?) Kansas, has remained unknown, with not even a consensus approached among historians as to its general location.28

The French were surprised to find the water only three feet deep at the crossing of the Kansas, but the Indians informed them that the river was very great in floods because it came from a long way off. The expedition’s horses floundered in the quicksand and had to be relieved of their packs before they could be extricated. While the main party was thus engaged, the hunters killed two buffalo cows. The journey was then resumed toward the southwest. To the right of the route there was a small river, and to the left some hills. Renaudière noted one other small river and some large hills and that camp was established where a little river passed. This little river may be identified as Mill creek, the same stream which the expedition saw on its right as it journeyed over the upland during the last two leagues of this day’s journey. There is no indication that this stream was crossed at this time, but only camped beside, probably somewhere in an area about one mile southeast of present Maple Hill. The identification of the other small river is uncertain. It could have been Mission creek, the valley of which could have been seen 10 miles to the east, or it might have been Cross creek (which the expedition did not cross) on the north side of the Kansas river. Because the small hills are specifically noted to be on the left of the line of march, then by inference the large hills mentioned must be to the right or in front. If the latter is correct the reference to the large hills was to the Buffalo Mound area about two and one-half miles southwest of the evening camp. Buffalo Mound, so named because it is said to resemble the head and hump of a buffalo when seen from the southeast, is easily the most distinctive landmark in the area. Bourmont and his men have already seen it looming on the horizon to the southwest for a mile or two before reaching Rossville, and they could have glimpsed it the day before while in the Hoyt area, a good 24 miles away.

Immediately after the crossing of the Kansas, the du Pratz history mentions “... several brooks issuing from the neighboring little hills,” and this corresponds quite well to the “Journal’s” “... to their left some little hills.” But du Pratz concluded the day’s account with the statement: “On the left were seen great eminences with hanging rocks.”29 If du Pratz had reference to the Buffalo Mound area those great eminences should have been placed on their right and not on their left. It is therefore possible that du Pratz could


In 1724 Etienne Veniard de Bourgmont led a French expedition to central Kansas to make peace with the Indians and establish a trade route to New Mexico. His route can be traced from Fort Orleans, a post he established in present Carroll county, Mo., to the Grand Village of the Padoucas in central Kansas, the exact location of which has not been determined. The Diamond of the Prairie and the Lost springs, where Bourgmont paused, for years also
refreshed travelers along the old Santa Fe trail. Other Kansas landmarks identified by author Milton Reichart include Neosho crossing near present-day Council Grove, cone-shaped peaks in the Flint Hills of Wabaunsee county and "very light stones" pinpointed in McPherson county, which he has photographed for *Kansas History*. Map drawn by the author.
have misplaced his sentence, which perhaps should have been placed with the notations intended for the next day.

Renaudière recorded that the grass was very short on the higher elevations, a notation which he also made on July 29 of the summer journey and one which he will again write on the following day. Thus a reason for routes of travel to be on the highlands is now made manifest.

In the absence of a compass reading for the 12th, a course continuing in the direction of the southwest will be assumed. The “Journal” recorded hills and valleys where there were large and small rocks, and from a distance a quantity of hills which had the appearance of castles and some of fortifications. Du Pratz also mentioned little hills which at a distance resembled ancient castles. The French had crossed the Kansas river into what is now extreme northeast Wabaunsee county, so regardless of the direction to the southwest they traveled this day, the journey would have been within that county. Wabaunsee county appears to have no castle-like feature, so the resemblance really must have been quite vague. This area in the scenic Flint Hills lies beyond the glaciated region of northeast Kansas, and the sharper irregularities of the terrain have not been smoothed over. On top of the ridges and bluffs there frequently are little peaks, some of which are cone-shaped and others are flat-topped, perhaps suggesting castles and fortifications to the French.

About 11 miles southwest of the crossing of the Kansas there is a cone-shaped hill jutting out into the valley of Snokomo creek. If a castle reduced to its most elemental outline is a cone then this hill may surely be said to resemble a castle, and its location is such that Bourgmont could very likely have seen this particular hill. If a more generalized likeness was intended, then it is indeed significant that a recent writer, James R. Shortridge, in his description of Wabaunsee county, saw in the landform of the Flint Hills in general “... a bold stair step effect like the parapets of a medieval fortress.”

The “Journal” reported that the expedition kept to the right of some large bluffs, and indeed the streams in this area are bordered with scenic hills, some especially outstanding ones lying on the east side of Middle Branch Mill creek. I suggest that Bourgmont followed the upland on the west side of this stream approximating the route of Kansas Highway 99. As the headwaters of this stream are approached, the bluffs on the east side have outcrops of limestone with vertical faces near their tops. Du Pratz’s description of “great eminences with protruding rocks” in his last sentence of the preceding day’s account would seem to fit these bluffs very well.

The “Journal” did not enumerate the streams crossed this day, while du Pratz wrote eight brooks were crossed. The first three of these I believe were short, north-flowing tributaries of Mill creek. The fourth brook was likely Middle Branch Mill creek near its confluence with East Branch Mill creek, and the last four brooks were probably small east-flowing branches of Middle Branch Mill creek. This supplies the eight brooks and uses up the eight leagues which were the estimate of travel for this day. Camp was probably made in the area south of the junction of Kansas Highway 4 and Chalk road, either after crossing the last brook or a bit farther on and along Middle Branch Mill creek.

On the next day, the 13th, the expedition came upon a landmark which I believe is the key to the route followed by Bourgmont beyond the crossing of the Kansas; therefore, du Pratz and the “Journal” are here presented verbatim:

The 13th, on their march they saw the meadows covered almost entirely with buffaloes, elk and deer, so that one could scarce distinguish the different herds, so numerous and intermixed they were. The same day they passed through a wood almost two leagues long, and a pretty rough ascent, a thing that seemed extraordinary, as till then they only met with little groves, the largest of which scarce contained an hundred trees, but strait as a cane—groves too small to afford a retreat to a quarter of the buffaloes and elks seen there.

We departed at five o’clock in the morning, we have marched until ten o’clock, where we have stopped in order to sojourn, in order for everyone and the horses to rest; we have made three good leagues. We have kept on the side for a league around the little river which was on our left, and from there we have passed on the heights of the lands, where a quantity of brooks is formed. We have seen today, from all sides, more than thirty herds of buffalo and cows;

31. Personal communication from Wabaunsee County Historical Society.
32. In Sec. 18, T. 12, R. 12, Wabaunsee county.
they are so numerous that it is impossible to count them, it appears that there are four or five hundred at least within each. We saw herds of deer near the same; our hunters killed as many as they wished and chose the fattest for eating, and the others taking the tongues. Continual prairies, bunches of timber the length of the brooks and within the valleys [author's italics]. The point of the compass, which we followed is to the southwest. Beautiful weather. 35

AFTER breaking camp on the 13th the party kept to the west of what I suggest was Middle Branch Mill creek, which was no longer a "little river" but a "brook." Renaudière possibly wanted to indicate that this was still the same stream along which camp had been made the night after crossing the Kansas, so he still dubbed it a "little river." The Chalk road probably approximates this first league of travel, leading to the highland or divide (hautières de terres) between Mill creek and the Neosho drainages. Continuing on two leagues farther would locate the 10 o'clock rest break on the highland between Munkers creek and Rock creek. Resuming the journey with the compass indicating southwest and following the highland, the expedition reached the crossing of the Neosho, where the French saw a most amazing anomaly, a forest in the prairie.

It was at this same point that the United States commissioners chose to meet with the Osage Indians in 1825 to negotiate for the right of way for the Santa Fe trail, and from that incident the place was called Council Grove. Previously it was called Neosho crossing. 36 The finest species of hardwoods—oak, walnut, hickory, ash, etc.—grew here, and the individual trees were unusually large handsome specimens. This was the last place on the Santa Fe trail where wood suitable for wagon repairs could be obtained. 37 However, the name "grove" was a misnomer when applied to this area, and more appropriately it should have been called "Council Wood" or "Council Forest," for that is what the best authorities who saw it regarded it to be.

Du Pratz did not disclose the source of his information for the "wood almost two leagues long," but I suggest that it surely must have been Bourmont or some other member of the expedition. The French were familiar with the magnificent forests of the St. Lawrence and Ohio river regions of the North American continent, so if a Frenchman recalled a stand of timber nearly five miles long and named it a forest or wood, he should have known whereof he spoke. Du Pratz mentioned extensive meadows and woods in Missouri along the route between Fort d'Orleans and the Kansa village, and in describing the Kansas river wrote of woods which border it. On this 13th day of October, again he used the word "wood." These three times are the only instances when that word has been employed; all other times the word was "grove." In the "Journal" for this day, Renaudière observed "... bunches of timber the length of brooks and within the valleys [author's italics]." This is the only instance that timbered valleys are mentioned. Josiah Gregg used the plural in describing the Council Grove area: "This point . . . consists of a continuous strip of timber nearly one half a mile in width, comprising the richest varieties of trees; . . . extending all along the valleys of a small stream known as Council Grove Creek. . . ." 38

The American historian Francis Parkman, whose affection for his native New England wilderness bordered on the mystical, traveled through Council Grove on the tag end of his journey recounted in The Oregon Trail. He, too, could be expected to know what a forest should be, and he referred to this stand of timber three times, using these words: "forests," "noble woods," and "forest." 39 In addition to that professional historian's observation, there is a professional engineer's evaluation available in the notes of Joseph P. Brown, the surveyor of the Santa Fe trail. His notes read: "Council Grove . . . This is the largest body of woodland passed through after leaving Big Blue; 'tis here about a quarter of a mile wide; above and below are some groves more extensive. The timber and land are of superior quality. . . ." 40

The topographic map for this area (Council Grove Quadrangle, 1971) indicates that the

35. Margry, Découvertes, v. 6, p. 430.
valley of the Neosho from the mouth of Munkers creek to that of Foursmile creek is over five miles long and in places over a mile wide. This length could contain very well du Pratz's "wood almost two leagues long." Evidently the groves along the tributary streams in this area had expanded and coalesced with the groves of the Neosho and its abandoned channels until a good part of the floodplain was forested. Thus from the evidence presented, a forest over five miles in length and varying from one quarter to a probable three quarters of a mile in width is indicated. It is therefore well documented that the forest in the Council Grove area was large and superb. But, could there have been similar forests somewhere to the southwest of the crossing of the Kansas which the French might have seen instead of this one?

If there were such forests, Indian Agent Cummins was unable to find them in 16 days of searching for a new reservation home for the Kansa Indians in 1847. He first examined land west of the reserve which the Kansa had ceded the year before, but rejected that locality chiefly because it was lacking in timber. The next area inspected—west of the Shawnee Reserve—likewise lacked sufficient timber. Third, he examined the Council Grove area, and was satisfied that though it was a very small area for 1,500 Indians, this was the place to which the Kansa should remove.

As late as 1903 in an address before the Kansas State Historical Society, George P. Morehouse (later to become president of that organization) made these claims: "Within a few rods of this ford [Neosho crossing] still stand some of the old giant oak trees, estimated to be over 200 years old, a part of the original 'council grove,' which for ages has been, and still is, the largest body of natural timber from here to the Rocky Mountains [author's italics]."

A rather rough ascent is mentioned by du Pratz in the same sentence as the wood nearly two leagues long. While this may not prove that the two features were associated, it does indicate that a sequential association is likely. There are steep bluffs on the west side of the Neosho, especially so from just north of Main


Chalk road in Wabaunsee county probably approximates the first league of travel of the French party after it broke camp on the 13th day of its trek across Kansas and pushed on to the highland or divide between Mill creek and the Neosho drainages. In Bourmont's time there were 2,754 miles to the French common league, the unit of measure used in the "Journal" written by a mining engineer who accompanied the expedition. Photograph by the author.
street in Council Grove to the location of the water tower. These bluffs may have presented the rough ascent to which du Pratz had reference. No corresponding rough descent is mentioned, and indeed the hills on the east side of the Neosho, while quite high, do not terminate in cliffs bordering the valley. These bluffs on the west side would have afforded an excellent vantage point from which to look down upon the panorama of forest stretching the length of the valley below.

With the presence of Bourgmont at Council Grove now firmly established and in view of his hoped for ultimate destination of Santa Fe, it should be patently probable that from this point he will be following the route which in later years was called the Santa Fe trail, for at least as long as the landmarks of that trail can be correlated unmistakably with descriptions in the "Journal." These additional claims of Morehouse should now prove supportive:

There has been much speculation as to the earliest use of this crossing [Neosho crossing], but no one knows how far back it extends. While it is true that there was no Santa Fe Trail till the white man made it [meaning no incised path], however, the old Indian traditions and other proofs clearly establish that, along parts of its very course, there was a prehistoric, well-marked and used highway to and from the Southwest.

Because du Pratz indicated that the wood nearly two leagues long was passed through and that a pretty rough ascent was passed over, a camp at Council Grove is not indicated. Judging by where camp was likely established the next evening after traveling the estimated distance would suggest that the expedition probably camped this evening about six miles southwest of Council Grove on Elm creek headwaters.

In his account for the 14th, du Pratz narrated: "The march was retarded by numerous ascents and descents, from which issued many springs of an extreme pure water forming several brooks, whose waters uniting make little rivers that fall into the river of the Canzas." The "Journal" referred to this river by a somewhat different name, calling it "River of the Camps" (rivière des Camps) and spoke of finding "stones in quantity on the earth, some 'barriers' of stones (rideaux de pierres) ressembling at a distance tumbled down hovels." Du Pratz evidently interpreted the "rideaux de pierres" as formidable barriers which retarded the march, apparently missing the modifying description that they resembled the stones of only tumbled down hovels—scattered and having no pattern. The "Journal" didn't indicate that the march was slowed because of the terrain, but rather that a halt was made at 10 o'clock to let a little rain pass and a resumption of the journey at noon.

SPRINGS are not of rare occurrence in the Flint Hills, therefore, those mentioned in the "Journal" must have been extraordinary to elicit notation. A famous stopping place on the Santa Fe trail was "Diamond Spring(s)" or "The Diamond of the Prairies" as it was sometimes called. It is not to be confused with the railroad station and hamlet called Diamond Springs which is some four miles to the south. Joseph C. Brown of the Santa Fe trail survey noted that a good camping place was present near the spring with wood available for fuel. From this point the Santa Fe trail angled about one-quarter mile north and then continued nearly straight west for about three miles to avoid rough country, before resuming its southwesterly course. The topography becomes even rougher and more broken about one mile south of the spring, where numerous branches of Diamond creek flow between narrow, stony hills. The stone fences of this scenic area stand as mute testimonials that the early settlers also found "stones in quantity on the earth." The upper slopes of these hills are thickly strewn with scattered cobbles, while ribbons of larger stones closer together go curving gracefully along the slopes. The "Journal's" likening them to tumbled down hovels is aptly descriptive, but insufficient by itself to prove that this is the locality seen by Bourgmont, as the simile is applicable to other areas of the Flint Hills where the slopes are too steep for topsoil to mantle the exposed rocks. Nevertheless, the sequence with which these "rideaux de pierres" appear—after the wood nearly two leagues long and in association with

43. Ibid.
44. Du Pratz in Andreas-Cutler, History of the State of Kansas, v. 1, p. 49.
45. The word "rideau" means curtain or screen.—Larousse's French-English English-French Dictionary. The French plant a row of trees along a river bank and call it "rideau d'arbres." —Personal communication from Anne Lacombe, Dept. of French & Italian, University of Kansas, Lawrence. There is probably no exact English equivalent to convey Renaudier's meaning.
the springs of water—does indicate very strongly that this is the probable locale.

A compass reading of west by a quarter southwest for this day compared with southwest for the previous day indicates that the route took a more westerly tack after Council Grove. About two and one-half miles north of Burdick, Sixmile creek, the last stream of the Diamond creek drainage, was probably crossed, and then the expedition was beyond the "rideaux de pierres" and upon the highland for the three leagues where the "Journal" recorded that there was no timber to be seen farther than the eye could reach. Thus the expedition arrived at another area of beautiful clear brooks, the equally famous Lost springs of the Santa Fe trail. From the starting point in the morning, probably on Elm creek, to Lost springs is at least eight leagues, the number estimated in the "Journal" for this day's trek. Topographic maps locate three springs less than a mile apart in this area. One is on Lyon creek; the other two are on Cress creek, a Lyon creek tributary. Only in this latter locality and not in that of Diamond spring is du Pratz correct in stating that the little brooks form streams that fall into the river of the Cansas (drainage), because Diamond spring is in the Neosho watershed while Lyon creek flows northward to join the Smoky Hill river near its confluence with the Kansas in the Junction City area.

It was noted that the "Journal" listed the destination of the springs as "river of the Camps." The Defilse map of 1718, a revision using information supplied by Bourmont, placed village symbols labeled "les Cansez" at the junction of two streams that form the south fork of the Kansas river. At the present time, however, there are no known Kansas village sites dating that early on either the Kansas or Smoky Hill rivers, although the Kansa did regard that region as their territory. Perhaps those village symbols could indicate frequently used locations for hunting camps. If this possibility should be correct then these Lyon creek headwaters do fall into the River of the Camps (of the Kansa), which would be the Smoky Hill.

Until this day, the 14th, Renaudière always noted timber along the length of brooks and little rivers. This day he recorded "bunches of timber the length of some [author's italics] brooks or the length of small rivers." This was the first time that he-employed "some" to modify brooks, signifying that the little rivers were still timbered, but all brooks were not. Small streams in the area of Lost springs, particularly the south-flowing ones, are not entrenched in deep valleys but meander around with very low banks on top of the prairies, while the north-flowing ones are more deeply entrenched and are wooded to a greater extent. Joseph C. Brown noted Duck creek in the Santa Fe trail survey: "... about three miles south of Lost Springs, ... twenty links wide running southwest. Plenty of water and pretty good grass, but no wood near." Duck creek is typical of these small streams and still retains its woodless characteristic. There was wood at Lost springs, and quite likely Bourmont camped there.

On October 15 the expedition traveled in the direction of west-southwest and crossed several brooks and two small rivers. The "Journal" again made note of the scarcity of trees, recording that Bourmont and his men sometimes marched for two leagues without encountering any timber. Indeed, for the first three leagues southwest of Lost springs, the route traversed highland where there would have been no timber. Beginning about four miles southwest of Tampa, the expedition likely crossed six short, south-flowing, unnamed tributaries of the North Cottonwood river. These small brooks are parallel to each other, almost unbranched and only about a mile apart. Measuring on the map the seven league estimate of the day's travel indicated a destination perhaps on Perry creek a short distance beyond North Cottonwood and about a quarter of a mile above the confluence of those two streams. The North Cottonwood would count as one of the two little rivers. The other one could have been Perry creek if it is large enough to have been so classified, or the expedition could have continued on a bit farther and crossed North Cottonwood again without knowing that it was the same stream describing a sharper than 90 degree turn in direction.

The Santa Fe trail, taking a more southerly course to avoid rough country ahead, crossed


the North Cottonwood in the neighborhood of Durham, a good four miles downstream from where Bourmont is likely to have made his crossing. The next day the "Journal" mentioned rough country in the form of small hills with stones upon them, and this should indicate that Bourmont continued the same southwesterly course which he had held since Council Grove and from now on will no longer be approximating the famous old trail.

In the absence of a compass reading for the 16th, it will be assumed that the French continued the journey in the same direction that they held the day before. For the last two days locations with sequential significance have been suggested, but for this day the "Journal" records a landmark with unique enough features to enable it to stand on its own merits alone. Therefore, the "Journal's" entry is presented verbatim:

We have departed at five o'clock in the morning, we have marched until eleven o'clock, where we have made a halt. We have departed at one o'clock, we have marched until five o'clock, we have passed two small rivers and several brooks which were dry. We have found on the small hills some grey and black stones; there are some large ones that emerge from the ground, some others which are rolling (roulantes) and which are very light (fort claires). Our guide has mistaken our road, after noon he has led us too far to the south; we have made today six leagues.  

LEAVING the North Cottonwood, the French would have found the country becoming rougher as they approached the several headwaters of Gypsum creek. About seven miles from the starting point of the morning, they crossed South Gypsum creek, one of the two little rivers for the day. If North Cottonwood counted for both little rivers the day before, then Battle creek was the second little river for this day. Boulders are strewn thickly over about 20 acres of hillside adjacent to the place where Bourmont is likely to have crossed South Gypsum creek. This spot is six and one-half miles north of Canton, on the east side of Kansas Highway 86 and easily visible from it. These boulders are sedimentary "quartzite" of the Dakota formation, not to be confused with Sioux quartzite of the northeast Kansas glacial drift, the "reddish marble" mentioned by Renaudière when the expedition was north of the Kansas river. These "quartzites" do not cover all the hills throughout the rather limited range where they are to be found, and the 20-acre tract in question is one of only 12 such areas clustering around the Maxwell State Game Preserve to Roxbury locality of McPherson county.  

The "quartzites" in this 20-acre area vary in size and are in chunks rather than thin slabs, some of which are huge, as much as five to six feet in height and 12 to 14 feet in length. Some appear to have only a portion visible above the ground. Others appear to be simply lying upon the hillside, and although not spherical, they could be "rolling" (in the sense that dice are rolled) if someone big enough were to give them a shove.

The color of these boulders differs somewhat from rock to rock and also within the same stone, with a sedimentary derivation evidenced by narrow bands of slightly darker layers irregularly spaced. The overall color effect shades from a pale yellow buff to a pale rose. When compared with the richer colors of the northeast Kansas glacial erratics, these "quartzites" have a "washed out" appearance. A short descriptive term that most aptly applies to them individually or collectively is not to be found surpassing the "Journal's" "fort claires," very light.  

The "quartzites" in the other locations of this northeast McPherson county area are grey to black in color. However, they are not a shining, glossy black like the color of coal, but are rather a flat dull black somewhat like pencil lead. Significantly, the "Journal" gave top billing to the grey and black stones, indicating that they were the more prevalent and leaving the "fort claires" ones as the less common, as indeed is the case.

The light colored "quartzites" of the 20-acre tract are thickly encrusted with a mottled matting of lichens. These lichens, with shades of bright and dull yellow, of light green and pale blue, impart to the stones a weird unearthly glow, quite a contrast to the white Permian limestones of the "rideaux de pierres" which from a distance gleam almost like alabaster in the sunlight. Although stones were mentioned in the "Journal" from time to time, these stones encountered this day and the Sioux quartzites north of the Kansas river which the "Journal"
called a "reddish marble," are the only ones for which the color was recorded. Renaudière could have had the pale, eerie glow of the lichens in mind when he wrote "fort claires"; but given the French interest in mines, it would seem more likely that a mining engineer would have been describing the color of the rocks themselves. In any case, these stones with or without lichens are "fort claires."

In recording that the stones lay upon small hills, presumably the "Journal" meant small in relationship to the "large hills" and "large bluffs" seen in Wabaunsee county after the crossing of the Kansas. These hills of the Maxwell State Game Preserve rise above the valleys of Gypsum creek headwaters about half the elevation that their counterparts rise above the valleys of Mill creek drainage.

Thus, in the Maxwell State Game Preserve area are supplied all of the natural features needed to correspond to those of the "Journal," and the very light rolling stones are unique to one specific location within that area—the 20 acres of "quartzites" six and one-half miles north of Canton. By way of further confirmation, all of the landmarks which the "Journal" has indicated from Council Grove to this spot, can be found in proper sequence without veering more than one mile from a line drawn on a map between these two points.

The "Journal" reported that the expedition's guide led the travelers too far south in the afternoon, and that they marched for six hours in the morning and four hours in the afternoon in a journey of six leagues. If the same rate of speed was maintained morning and afternoon, Battle creek in the Maxwell State Game Preserve was probably reached by noon. This creek is at least nine miles from the camp departed from in the morning, leaving six miles for the afternoon journey. Leading the expedition from Battle creek, the guide must have veered too far to the left and followed the highland between Battle creek and a branch of Gypsum creek out onto the McPherson lowland, when he should have crossed the Gypsum creek branch before performing that maneuver. In hilly country there is sufficient variation in the topography to supply landmarks, while on the plains everything looks much the same. Thus the McPherson lowland is a region where it would not have been at all unlikely for the expedition, even led by an Indian guide, to have gotten off course. Traveling sharply southwest for six miles would have brought the French quite probably to the unnamed east fork of Turkey creek, about one mile north and a quarter mile west of Galva, when if the right course had been held, they would have been on Dry Turkey creek, a stream similar in size, treelessness, configuration, and in the terrain which it drains.

The "Journal" mentioned several brooks which were dry. Perhaps they were the ones out on the lowland. We now have an indication of what factor might have been predominant in the determination of how small a watercourse could have been and still qualify for the classification of "brook" in Renaudière's terminology. That factor was evidently not running water as might have been supposed but rather the presence of an incised channel.

The four o'clock departure on the morning of October 17, the earliest of the entire journey, probably was a reflection of the anxiety that Bourmont must have experienced at being off course. A march of two leagues to the west-northwest regained the right route which I maintain was then continued in the same southwesterly direction which had been the course since Council Grove. The "Journal" stated: "Nous avons marché toute la journée du costé de l'Ouest" (We have marched all day long in some direction of west). Many, including the French historian, Villiers, have interpreted "du costé de l'Ouest" as meaning straight west or due west. If this were true, Renaudière could hardly have applied it to the entire day's journey, the first two leagues of which were plainly recorded as "du costé de l'Ouest-Nord-Ouest" (west-northwest). There is no indication that the compass was being used in the determination of these directions, and whenever it was used the "Journal" adds "Taire du vent" (by the point of the compass) in conjunction with "à l'" plus the name of the direction, instead of "du costé de" plus the name of the direction.51

51. From the Kansas village to the Pahawa village and back to the Missouri river, directions were stated in the "Journal" 22 separate times. On 16 of those, the direction was given "le dire du vent" (by the point of the compass). On 15 of these 16 occasions, the form in which the direction was given was "à l'" followed by the name of the direction. In only the single instance was it written "du costé de" followed by the name of the direction. But in all six of the instances when directions were stated without any indication that the compass had been employed, the form which then followed was "du costé de" followed by the name of the direction. From this internal evidence in the "Journal," it is apparent that Renaudière used "à l'" to express the precise point of the compass, and used
At Neosho crossing, later the site of Council Grove, the French saw a most amazing anomaly, a forest in the prairie. The finest species of hardwoods grew here, with magnificent specimens of individual trees. This five-mile-long stand of timber was later to be the last place on the Santa Fe trail where wood suitable for wagon repairs could be obtained. Perhaps Council Grove was a misnomer, and the area should have been called “Council Wood” or “Council Forest.” Photograph by the author.

Regaining the right route and then traveling on for the remaining four leagues in this day’s journey, brought the expedition to what is most likely South Sharps creek, which was only touched and not crossed. Here the French discovered signs of a Padouca camp which appeared to have been vacated but eight days before, and by these signs they knew that they had reached Padouca country. They immediately set fire to the prairie as the prearranged signal to Gaillard and Quesnel, who with two of the Padouca envos had been sent ahead of the main group on October 9. Soon they saw an answering smoke, which indicated that the two Frenchmen had made it safely to the Padouca and all was well.

Hills had been mentioned or implied in the “Journal” or in the account of du Pratz for every day of travel except for October 9, but the small hills with the “pierres fort claires” noted on October 16, the preceding day, were the last that were recorded on the journey. This evidence, while negative, is nevertheless suggestive that the remainder of the route will be likely to traverse fairly flat terrain.

South Sharps creek, where I believe Bourmont is likely to have touched it, has a small floodplain and is entrenched in a valley, but the bordering hills are only about half the elevation of the hills with the “pierres fort claires,” which the “Journal” called “small.” So probably the former hills were not thought to be large enough to be recorded as such.

Finding the abandoned camp of the Padouca afforded the French much satisfaction, because they judged that they could soon find the Grand Village of the Padouca by following...
their trail. Perhaps the experience of being led too far south the day before may somewhat have shaken their confidence in their guide.

Bourmont and his men began the next day's journey at five o'clock. They marched until nine when they came to a little river and found that the water was salty. On the bank of this river they discovered another abandoned camp of the Padouca; this one appeared to have been vacated but four days previously. After marching along this stream for about half a league, they halted for dinner, and had barely unloaded the horses when they saw a great smoke "du coste de l'Ouest" at no great distance off. They answered the signal by setting fire to the parts of the prairie that had been untouched by a general fire.

About a half hour later, Gaillard, Quesnel, 28 Padouca, and their Great Chief arrived with their horses at full gallop and the flag of France that Gaillard had given to them on his first journey streaming in the wind.

The Padouca saluted the French by throwing their robes three times over their heads, in the characteristic gesture and sign which identified themselves as Padouca. Bourmont in turn at the head of his troops drawn up in military formation returned their salute by three times dipping the colors.

After the ceremony in which everybody smoked the peace pipe, the Padouca provided the French and the Indians who accompanied them with mounts, some riding single and others riding double. They arrived at the Grand Village of the Padouca after a journey of three leagues and set up camp about a gunshot away.

The Grand Saline river is the largest and best known salt stream in Kansas. Like a magnet it seems to have drawn the attention of most individuals who have attempted to delineate the route of Bourmont. 52 However, there are several reasons for dequalifying the Saline as the "Journal"s" little river of salty water." First, within Renaudière's rather loose classification of streams as "brooks," "little rivers," and "rivers," the Saline is unlikely to have been designated a "little river." It is more credible as a "river." Second, its location does not square with the compass readings supplied for the journey from Rossville. Third, it is probably too salty. In October, 1806, Lt. Zebulon Pike reported that the Saline was so salty where he crossed it that it "salted sufficiently the soup of the meat which my men boiled in it." 53 Du Pratz supplied a footnote for the little river of salty water: "C'est-à-dire-que l'eau en etoit un peu sale" (It is to say that the water surprises some by being a little bit salty). 54 While it is not known how salty Pike's men liked their soup, or how much water was boiled away before the meat was cooked, this does suggest a greater concentration of salt than may be inferred from du Pratz's "little bit salty." Soup without sufficient salt is insipid, while any amount of salt sufficient to be detected at all is not desired in drinking water.

The only stream large enough to be classed as a little river to the west or southwest of South Sharps creek and within the prescribed distance of about three leagues is the Little Arkansas river. The distance does measure slightly more than three leagues on the map, using two and one-half miles to the league. But this country is quite flat without sharp ridges and high hills; therefore the airline distance should now approximate the surface distance. 55 The Little Arkansas river flows generally to the southeast, although somewhat more to the south than to the east. A small intermittent stream named Salt creek runs more or less parallel to and about one mile west of North Fork Little Arkansas river. About one mile below the confluence of Salt creek with the Little Arkansas, the latter stream meanders almost due east for more than a mile, the only locality within the general area where the stream runs so true to the east. Two creeks, Dry and Lone Tree, enter the Little Arkansas from the west within this area. Here, Bourmont could have traveled along this river, or at least within sight of it, for nearly half a league without changing course too drastically from the general line of travel.

There is at present considerable salinity in the Little Arkansas river basin from oil field

52. Kilian, "An Early Visit," Parish, The Great Plains, and Villiers, La Découverte du Missouri made no attempt to identify the little river of salty water, ignoring it completely as a landmark to aid in their respective delineations of Bourmont's route.
55. M. M. Wedel, "Claude-Charles Datière," p. 13, wrote that the determination of the league in this period of history was by dead reckoning, with the estimate of league length varying from individual to individual. She further states that there was also variance in the measurement from riverine trips to overland journeys and from prairie to woods. If that is the case, then it would also seem likely for the estimate to vary from hill country to plains.
operations, with Salt creek having very high concentrations of the mineral. Natural salinity levels in the basin, however, could be high enough to be tasted at infrequent low flow in the streams. Salt creek is so small that it is unnamed and sometimes unplatted on smaller maps. To make sure that it had not received its name after and from the oil field operations since the turn of the century, I consulted the *Official State Atlas of Kansas* (Everts and Company, 1887) and found it so named on the map of Rice county.

The Little Arkansas river flows closest to South Sharps creek in the area just indicated, southwest of South Sharps creek. The "Journal" stated that the direction traveled this day was "du costé de l'Ouest," and it does not indicate that this determination was made by "the point of the compass." A compass reading may not have been taken because, since discovering the abandoned camp on South Sharps creek, Bourmont may have been following the trail left by the Padouca and in the general direction in which the smoke of the evening before had been seen. Then, too, with the goal of the journey about to be realized, events appear to have moved so rapidly that a compass reading could have been neglected.

I SUGGEST that the Grand Village of the Padouca was somewhere in the general locality of Lyons. This is somewhat farther from the Little Arkansas river than the three leagues estimated by the "Journal," but the country is still rather flat and the French were then on horseback, which could have made the journey seem shorter.

Three miles west of Lyons is the Cow creek crossing of the Santa Fe trail. Just north of this location is the Malone Archeological Site, identified as Great Bend Aspect (Protohistoric Wichita). Immediately downstream from the crossing, according to Brown of the Santa Fe trail survey, is the largest body of timber on Cow creek. About three miles south of Lyons is the confluence of Little Cow creek with Cow creek. This was always the location of the Kansas hunting camp during that tribe's tenure on the Council Grove reservation. This was then the heart of buffalo country and about at the eastern edge of the buffalo grass country. Sometimes the Kansa spent the winter there because their horses would stay fat on the buffalo grass, while the bluestem grass of the Flint Hills provided very poor nourishment in the winter months.

"On Cow Creek . . ., short grass commences, and the short grass bounds the burnings of the prairie." In view of the smoke signals which Bourmont and Gaillard had sent back and forth to each other by setting fire to the prairie, it should be evident that the location of the Grand Village was not likely to have been farther west than the Cow creek area. The Delisle map of 1718, referred to earlier, shows Padouca villages on the headwaters of the Kansas river branches and also on two branches of the Arkansas. This map does not plat the big bend of the Arkansas, so it is impossible to determine whether the two branches are Pawnee creek with its confluence at Larned, and Walnut creek with its confluence three miles east of Great Bend, or if they are indeed Cow creek and the Little Arkansas. Their relative position in relationship to the forks of the Kansas suggests the latter identification as the more likely.

Renaudière estimated that there were about 800 warriors, 1,500 women, and at least 2,000 children in this village and he emphasized that although these Indians were entirely dependent on the hunt for their living, they nevertheless were not a wandering people but lived in large lodges (cabanes) in large villages. Disappointingly, no hint was given as to the land formation on which this village was located, such as a floodplain, a high terrace, or upland, and neither was there notation of the spacing of the lodges, whether close together or spread out. A village of this size would have required a large supply of fuel. While the High Plains origin of these people might suggest the utilization of buffalo chips as a fuel source, the "Journal" supplies no notation to confirm this possibility. However, a reliable source of water nearby would have been an obvious essential.

Plains Apache (Padouca) archeological sites have not been identified near Lyons, but the
area of Rice county is known for its large and archeologically rich Quiviran sites, the Great Bend Aspect in archeological parlance. If a Plains Apache camp or village happened to be placed on the site of Great Bend Aspect, its meager artifacts might very well be inseparable from those of the former occupation. There is a village site of the Plains Apache three miles east of Great Bend on the Walnut river, near its confluence with the Arkansas. According to my calculations, this location is about one and a half days' travel distance too far to the west to qualify for the village visited by Bourmont. Later, the great chief of the Padoouca would tell Bourmont that he had authority over 12 villages. Inferentially, the site at Great Bend might possibly have been one of these. A final determination of the exact location of the Grand Village rests upon archeology, and it can only be hoped that the evidence has not all been plowed away, silted over, or otherwise destroyed.

The last sentence in the "Journal" for this most momentous day reads, "Nous avons fait dans notre journée 6 lieues; nous avons toujours marché du costé de l'Ouest." The first independent clause in this sentence translate, "We have made in our day's journey six leagues." "Journée" is defined as "day's journey." Other terms of similar meaning which have been employed from time to time are "aujourd'hui," meaning "today," and "toute la journée," which means "all day long." In the last independent clause in this sentence, Renaudière introduced a word, "toujours," which he had had no occasion to employ before. It means "always; ever; forever" and indicates that the last clause was not intended to apply to the last two days of travel alone, as has apparently been believed by those maintaining that the last two days of travel were toward the "west." It is rather a little summary indicating the direction of travel of the entire trip from Fort d'Orleans. This direction was slightly northwest to the Kansa village, and then southwest to the Padoouca village. By his own compass readings, Renaudière can not have meant "straight west" or "due west" by "du costé de l'Ouest." Thus his last clause should translate "we have always marched westward."

60. W. R. Wedel, An Introduction to Kansas Archeology, pp. 596, 590.
or more liberally “we have always marched toward the quarter of the west.”

MUCH to the pleasure of the Padouca, the merchandise of French manufacture which Bourmont brought along involved more items of goods than were available from the Spaniards, and was of vastly superior quality. Much to their astonishment, these items were not offered in trade but presented to them as gifts from the French king. Among the items of merchandise were rifles, powder, and shot—the first that these people were to obtain, because the Spaniards would not trade firearms to the Indians. Bourmont also gave to the great chief a French flag, which he said would be the sign and seal of peace and pledged French support if any tribe should war against him. The chief in turn offered Bourmont 2,000 warriors if at any time he should have need of them. Moreover, he readily agreed to furnish guides whenever Bourmont wished to go to the New Mexican settlements. In fact he begged Bourmont to accompany his young men who in a few days would be taking buffalo robes to trade to the Spaniards for horses, but Bourmont declined, probably because winter was so near. Then the chief implored him to send some Frenchmen to live among his people. Perhaps he thought that the presence of the French might incline the tribes along the Missouri more toward keeping the peace.

The Padouca had everything to gain and nothing to lose by peace, and they were extremely grateful, for it meant that the women and children of the tribe would no longer be in danger from the slave raiders. In addition they could in the future visit their former enemies and carry on commerce with them.

All members of the expedition, both French and Indian, were lavishly entertained by their hosts for the three days they tarried at the Grand Village. What seems to have been a mutual regard and genuine rapport between Bourmont and the great chief prevailed from the very start, so much so that at one point the chief told Bourmont that he would give two fingers of his hand to be able to converse with him without need of an interpreter. He also declared that the two freed slaves whom Gail-

lard had accompanied had not ceased to sing the praises of the French. When Bourmont saw that the chief greatly admired his uniform and his two holstered pistols, he presented him a uniform like it and one of the pistols. While they were smoking, Bourmont placed his personal tobacco box of Dutch manufacture in the chief’s hand, and when the latter was unable to open it, he showed him where to press a certain spot on the box so that a secret spring would flip open the lid. This box so captivated the chief that Bourmont made him a present of it.

The Padouca vied with each other to determine who would have the pleasure of entertaining young Bourmont. Each morning they would come to the camp to escort him to their village, and in the evening they would bring him back to his father. The son of the great chief gave him a present of about a dozen smooth blue stones strung in the manner of rosary beads, which surely must have been turquoise.

The Padouca presented Bourmont eight horses and some food for the return journey, and the great chief declared that the Spanish were like the earth, but Bourmont was like the sun.

BOURMONT and the expedition departed from the Grand Village on October 22 at six in the morning. From then on, the return journey was anticlimactic, as reflected by the “Journal’s” meager entries. On all the following mornings, the time of departure is given as five o’clock. The point of the compass for the 22d and the 23d is given “à l’E.-N.-E.” (east by northeast); while for all the remainder it is east.

On the 24th, herds of buffalo and elk in quantity were reported. On the 22d, they traveled five leagues; on the 23d and the three following days, they traveled in all 40 leagues.

On the 27th the French reached the Kansas river (presumably where they had crossed it on the outward journey), and at three o’clock camped on the north side.

On the 28th traveling east, they made eight leagues. This would bring them to Muddy creek, a tributary of the Kansas river at a location four or five miles north of present Grantville.

On the 29th they traveled six leagues. The Delaware river was probably crossed between

63. Felner, in his “French Expansion” used the term “westward” in his translation of this last clause.
the mouth of Rock creek on the west and that of Slough creek on the east. They saw numerous packs of wolves, the only time these beasts were mentioned. A likely camping place would be either on Stonehouse creek or on Buck creek, which is only about a mile and a half farther east.

On the 30th they again traveled six leagues. For about half the day there were showers. They probably camped on Stranger creek or one of its tributaries.

On the 31st there were showers again, causing them to go into camp after traveling only four leagues, which would place them on one of the small tributaries of the Kansas river a little to the east of Bonner Springs, where the Kansas river was only half a league away. On a line drawn from Rossville to the mouth of the Kansas, this Bonner Springs area is the closest approach to the Kansas since leaving Rossville, and the distance corresponds to the estimated leagues.

On the 1st of November, they arrived on the banks of the Missouri, where they halted at three o’clock. No estimate of the distance traveled this part-day was given.

The “Journal” did not indicate whether the return from the Padouca to the crossing of the Kansas was by the same route as that of the outward journey. It might seem that it was, for no descriptions of landmarks were given for the return journey. If the expedition was retracing its steps descriptions were unnecessary, because they would then have been given before. However, compass readings were supplied for the return journey, and none would have been necessary either if the same route had been followed.

These compass readings for the return as far as the crossing of the Kansas present a problem. On the outward journey from Rossville, there were five days of travel in varying degrees to the southwest, and the last two days continued that southwesterly course in all probability. I do not understand how Renaudière, a mining engineer, could believe that a seven-day journey to the southwest could be followed by a return journey of two days to the east-northeast and then four days to the east and bring the party back to the same place.

A somewhat different route for the return seems probable. I suggest that Bourgmont and his men traveled northeast from the Lyons vicinity (with a few more degrees of north in the northeast than there were of south in the southwest on the last two days of the outward journey) to the Little River location, which would be about five leagues, the estimate given for the day. From there I believe it likely that they headed for Sharps creek near its confluence with South Sharps creek. From this confluence, they probably journeyed toward the Twin Mounds area northwest of the Maxwell State Game Preserve. Early pioneers of McPherson county often saw deer carcasses (killed by Indians) hanging in the trees below Twin Mounds, a favorite campground in a heavily timbered location through which Gypsum creek flowed. Conditions probably hadn’t changed materially between Bourgmont’s time and the first settlement of McPherson county. From this area it is likely that they traveled pretty much in a straight line to the Rossville crossing, cutting out the slightly longer route through Council Grove.

There is a strange uniformity about the distance traveled for the 23d and the three following days. No such uniformity is to be found for the outward journey; neither is it found for the Rossville to Missouri river segment of the return journey. The 10 leagues recorded for each of the four days is a great distance, much greater than the average in traveling to the Padouca. Since it was then the last of October, the days were getting shorter and shorter. To have traveled this distance must have involved breaking camp before daylight (the time is consistently given as five o’clock) and setting up camp after dark or at least at dusk. All this suggests forced marches, which I believe were not conducive to faithful journal-keeping. I suggest that Renaudière may not have touched the “Journal” from the time of the second camp until the Kansas river was crossed. On that day, camp was made at three o’clock after traveling only six leagues. I think it possible that here Renaudière brought the “Journal” up to date by averaging out the several preceding days, and although he indicated the direction marched “by the point of the compass,” I question that the compass really was consulted. The readings given for the rest of the journey from Rossville to the Missouri river are to the east, and they are reasonably correct. I

suspect Renaudière made them retroactive for the preceding days when grueling, forced marches seem evident.

Magnetic north is presently to the east of true north, varying from eight to 10 degrees in the area traversed by Bourgmont. The mouth of the Kansas is about two degrees south of true east of Rossville. Compass readings for this segment should present no difficulty, because without a highway or railroad to align with, a six to eight degrees of error in the direction of what is only a route is no more than is to be expected. However, the eight to 10 degrees of difference between true and magnetic north compound the difficulty of accepting a reading of east for the four days preceding the crossing of the Kansas. If indeed the expedition had been traveling the identical direction before reaching Rossville that it did afterward, such a route would have involved another crossing of the Kansas river in the Ogden area, halfway between Manhattan and Junction City. There is no indication in the “Journal” of more than a single crossing of the Kansas on the outward journey and a single crossing on the homeward journey.

The compass may not have played as significant a role as might be expected at first glance. Bourgmont was not depending upon it to reach the Grand Village, because he didn’t even know where that village was located, so the compass was of minimal usefulness for that purpose. There was an Indian guide to show the way, and the Padouca ambassadors, who had accompanied Gaillard on his return to the Kansas village, were with the expedition and should have known the way home, more or less. I presume that the compass was more likely for the purpose of helping the French determine where they had been after they returned, and to serve as insurance to see them safely home in case their Indian friends should desert them.

Du Pratz recorded this significant information not recorded in the “Journal”: “From the Padoucas to the Cansas, proceeding always east, we may now very safely reckon sixty-five leagues and a half. The river of the Cansas is parallel to this route.” 65 The Kansas river begins at Junction City at the confluence of the Republican and Smoky Hill, and there are only approximately 42 leagues from this point to Bourgmont’s camp in the present Bonner Springs area. It is evident that du Pratz considered the lower Smoky Hill as part of the Kansas river and not a separate stream. It was noted before that du Pratz gave the river of the Cansas as the destination of the stream which was formed by the springs of water, and further that this stream was Lyon creek, a Smoky Hill tributary.

It is popularly assumed that the Smoky Hill river takes its name from the Smoky Hills or Smoky Buttes north of Lindsborg, and they were in turn so named because they can be seen for such a distance that atmospheric haze from time to time gives them a smoky appearance. The Kansas river, of course, is named for the Kansa Indians.

The Kansa were best known as “the South Wind People,” but other names for them included “Smoky,” “Smoky Water People,” and “Fire People.” Among the Siouan peoples, the Kansa were “the keepers of the rites which pertain to the south wind.” 66 “Smoky Water People” may simply designate them as the people who dwell along the Missouri river. In the Osage tongue, NI-SHO-DSE is the name for the Missouri river. SHO-DSE means smoke, 67 a reference no doubt to the color of the muddy water of the Missouri.

Thus it seems possible that the Smoky Hills could have received their name from the river rather than the other way around. In that case smoky would not mean that the water was turbid, but that the stream was claimed by the “Smoky” or Kansa Indians. Further credence is given this theory in the naming of the Republican fork, which signified that that stream was the branch of the Kansas along which dwelled the Republican band of Pawnee Indians.

It must be noted that du Pratz’s estimate of 65% leagues is not the distance from the Grand Village of the Padoouca to the Kansa Village as has been supposed. 68 It is rather the distance from the “Padoucas,” meaning the land of the Padoouca or their border, to the “Cansas,” meaning the Kansas river one-half league south

of Bourgmont’s camp in the Bonner Springs area. (Fractions are seldom if ever employed in estimates involving numbers as high as the 60’s. Because Bourgmont was traveling easterly toward the Missouri river, this half league does not figure in the overall distance and will no longer be considered in the estimate.)

When Bourgmont crossed the Kansas river on the outward journey, both the “Journal” and du Pratz recorded that the Kansas river ran directly from west to east. This may have been Bourgmont’s correction of misinformation on the Le Sueur map of 1701 and the Delisle map of 1718 which show the Kansas river running directly from the northwest to the southeast. While this is some improvement, it is still not absolutely correct, particularly if the lower Smoky Hill is included. The Smoky Hill runs slightly northeast from Salina to Junction City, from that point the Kansas continues slightly northeast until reaching the Wamego area east of Manhattan. If Bourgmont believed that the Smoky Hill-Kansas river followed a course due east, as the previous information affirms, and that it paralleled the 65 league course of the journey, then for the sake of consistency, the compass readings for that segment of the 65 league course before reaching the crossing at Rossville would have to be made to conform to those which were supplied for the Rossville to the Bonner Springs area. Something had to be changed, either the compass readings or the direction indicated for the Kansas river. It is quite evident which of the alternatives Bourgmont chose.

Subtracting the 24 league distance between Rossville and Bourgmont’s camp in the Bonner Springs area from the 65 league segment leaves 41 leagues to extend on the map from Rossville southwestward toward Sharps creek, where I believe Bourgmont may have crossed on the return trip. This distance reaches within three leagues east of that stream. On the South Sharps creek tributary was the location where I suggested the first abandoned Padouca camp was discovered on the outward journey, and this camp would establish that area as within Padouca country.

Thus, we have the route 65 leagues long from the Padouca to Bourgmont’s camp, and it is parallel to the Smoky Hill-Kansas river. This river, however, does not run from west to east as Bourgmont believed; it runs northeasterly, then east. This, I believe, Bourgmont’s route also did.

On the 2d of November, Bourgmont embarked on the Missouri river with six of the French in a skin boat. Four of his men traveled on rafts with the Indians, while the remainder, under the command of Saint-Ange, had charge of the horses and traveled overland to Fort d’Orleans.

The father of Saint-Ange had been left in command of the fort in Bourgmont’s absence. Bourgmont arrived at the fort on the fifth of November at noon, where he was welcomed with a salute of cannon, the discharge of muskets, and the flag flying above the fort. Afterwards, the Te Deum was sung in gratitude for peace with the Padouca.

Ten days after the return to Fort d’Orleans, the Bourgmont “Journal” was signed by Saint-Ange, Renaudière, Sergeant Dubois, and seven other Frenchmen who could sign their names. In addition two other Frenchmen affixed only their X marks to the document.

On the 19th of November, a conference with the Missouris, Otoe, and the Osage was convened at Fort d’Orleans to select delegates to accompany Bourgmont to France to impress them with the power and wonders of that nation.

The next summer, Bourgmont returned to France with five or six delegates. More had been chosen, but in the interest of economy the Company of the Indies, which was footing the bill, reduced the size of the delegation. Bourgmont took with him a young Indian girl, a “Princess of Missouri,” the French answer to Pocahontas. The “Princess” reportedly was also his mistress.

During the journey, the company provided the Indians with only the rations of the sailors, a diet to which the Indians were not accustomed, so Bourgmont bought them fresh meat and wine out of his own pocket.

On September 20, 1725, they arrived in Paris, where they were presented at court and entertained by royalty. The Indians performed their dances at the Opera and at the Italian Theater. At the Bois de Bologne, King Louis’s own private hunting preserve, Bourgmont

69. Villiers, La Découverte du Missouri, p. 112.
71. Villiers, La Découverte du Missouri, p. 113.
staged the first Wild West show ever presented in Europe. The King and all the royal court came to watch the performance. The Indians stripped to their breechclouts, mounted the horses borrowed from the nobles, and with their bows and arrows shot the King’s hares, deer, and peacocks, à la Missouri.72

The “Princess of Missouri” was baptized at Notre Dame de Paris, and Bourgmont married her off to Sergeant Dubois, who had been on the expedition to the Padouca.73 King Louis was scandalized, for he thought it not at all proper for a princess to marry a mere sergeant. But he gallantly rose to the occasion and removed the impropriety by commissioning Dubois a captain.74

The French very much enjoyed the Indians, and the Indians very much enjoyed their stay in France, never tiring of telling its wonders in later years. However, they did not like the excess perfume worn by the Parisian ladies and said they smelled like alligators. A year later they were returned to their own country.75

Bourgmont must have returned to his rich widow, and in December, 1725, he was granted letters of nobility.76

72. Bliss Isley, “Another Princess From Missouri Was Royally Received in Paris in 1725,” Kansas City (Mo) Star, June 25, 1951.
73. Villiers, La Découverte du Missouri, p. 112.
74. Isley, “Another Princess From Missouri.”

**EPILOGUE**

BOURGMONT and his little band have come and gone. Almost unchanged along the route they traveled, the great eminences still stand. Their protruding rocks have been a coat of mail against the ravishment of the plow. And if one is in a pensive mood, the little hills will in one’s reverie transform themselves into ancient castles.

The Diamond of the Prairie and the Lost springs, where Bourgmont paused, for years also refreshed the travelers along the old Santa Fe trail. They yet send their sparkling cool waters springing freely forth to form hurrying little brooks of clear water, while close at hand and from a much greater depth is pumped the thick black blood of commerce.

A few buffalo and elk, scarcely a vestige of the countless numbers seen by Bourgmont, still graze the native grasses on the little hills in the Maxwell State Game Preserve. Nearby, the very light stones, arrayed in ghostly glowing lichen robes, bespeak of antediluvian worlds in eons past.

The Stars and Stripes fly from the flagstaffs at Lyons, not far, perhaps, from the village where once the banner with the fleur de lis spoke peace and friendship to a harried people.

But what of the most extraordinary thing, the wood nearly two leagues long, a forest in the prairie where no forest should have been? The

The Bourgmont “Journal” describes the presence of “very light stones” (Pierres fort claires), a landmark with unique enough features to be pinpointed in present-day McPherson county. This picture was taken approximately six and one-half miles north of Canton and four and one-half miles south of Roxbury. Boulders are strewn thickly over about 20 acres of hillside adjacent to where Bourgmont is likely to have crossed South Gypsum creek. Photograph by the author.
thriving city of Council Grove, steeped in history, and fertile fields lush with crops have taken the place where, on a golden October afternoon, Bourgmont saw a magnificent forest, tinted gloriously by the first frosts of autumn. But a few majestic monarchs, sylvan relics of the vanished wood, still stand sentinel in silent watch over the crossing of the Neosho. Upward they look as well as outward, for far overhead, present day travelers go hurrying by. Effortlessly and swiftly, they traverse the crossing of the Neosho. Indeed, they do not know that it is even there. Their pathways are marked by ethereal trails of vapor which spread, grow thinner, drift, linger awhile, and then they too are gone.