## TABLE I.—Summary of tests on construction materials of Pottawatomie County, Kans.

[Authority for test data: HC, State Highway Commission of Kansas. HC, GS, sieve analysis and laboratory tests by State Highway Commission of Kansas; sample collection and description of material by U. S. Geological Survey.]

GEOLOGICAL	SURVEY

GEOLOGICAL SURVEY		1	- 1			1	I	1	}		data: HC, State Highway Commission of Kansas. HC, GB, sleve analysis and labor Commission of Kansas; sample collection and description of material by U. S. Geologic	al Survey.]	Brate Hig											BU	LLETIN 1060-C
			material	Average ness (f	thick- feet)	19 10						ot		Labor	atory test	data	in the second second				Sieve analys umulative p				
	ap		rds)	- A	×			data				bic fo y)	aturate	Compressive	sion pe	ng ock) pe	soundne S-Not s S-Not s								No.
Classification of material	logic m	Location	amour ubic ya		a	ty	Lithologic unit	for test	7 No.	st	Description of materials	ber cu unds dr	avity (s	strength ratio (figures in paren- thesis refer to	es abra nt wear	ss gradi asion (r int wear	t thaw-so o (25 cy, ory, NS			а. — к	5	3			assed ] wash) factor
	on geo		imated (c	terial	rburdeı	essibilit		hority	oratory	te of tes		ight p (poi	cific gr	numbered days)	Angele ce	Angele	eze and t sss ratio stateactory ifactory ighness		ë .	d	1. 44	8	30	50 100	cent parts 200 (v
	No.		Esti	Mai	Ove	Acc		Aut	Lab	Dat		Wei	Spe			Los Dev	Free Iou Ist	aur	1½	%-ir	%-ir %-in No.	No.	No.	No.	Gra
Fine aggregate	fa 1	SE¼SW¼ sec. 4, T. 10 S., R. 12 E	10, 000	5	1	Good	Glacial outwash	HC HC	16448 16449	<b>4-13-31</b> <b>4-10-31</b>				5 J	1		· · · · · · · · · · · · · · · · · · ·		0 0 0 0		1 2 0 1	15 5	<ul><li>43 78</li><li>20 59</li></ul>	97 99 95 99	1 3. 35 2. 79
Mixed aggregate	ma 1	SE¼SW¼ sec. 23, T. 9 S., R. 10 E	(1)	24	1. 5	G <b>oo</b> d	Glacial outwash	$_{ m GS}^{ m HC}$	66221	1 <b>-23</b> -50	4 sieve contains 5 percent quartz; 5 percent feldspar; 85 percent acidic igneous rock: 5 percent quartz; ite: sandstone trace Fin	nt	2.6	0 (1) 0.98, (3) 0.93	33. 4	C	0. 98	0	0 0	0	2 8	16	34 60	84 96 5	2. 13 3. 02
	_					0.1		нС	12105	7-21-28	fraction 60 percent quartz; 25 percent feldspar; 10 percent acid igneous rock; 5 percent basic igneous rock. Sand-gravel from pre-1903 channel of Kansas River. Suitable fo	ic		(7) 2.22,			· · · · · · · · · · · · · · · · · · ·	0	0 0	0	1 4	12	32 73	97 100	0 3. 19
	ma 2	NE¼NE¼ sec. 16, T. 10 S., R. 12 E	(1)	30	3+	Good	Alluvium	нс нс	12106 49412		Concrete work. Most of large particles are chert or limestone. Suitable for concrete work. Contains small amount of calcareous particles. Acceptable under		1	$\begin{array}{c} (28) \ 1.79 \ (+) \\ (1) \ 3.15, \ (3) \ 1.79 \\ 9 \ (1) \ 1.49, \ (3) \ 1.25 \end{array}$	1.1	D	. 94		0 0	0	1 5	14 30	42 75 73 89	96 99 0 93 94	0 3. 32 5. 5 3. 86
	ma <b>3</b>	SE¼NE¼ sec. 9, T. 10 S., R. 10 E	(1)		0	Good	Alluvium				sees. 106, 108, 110, and 112 of specifications of 1945. High or ganic content. Sand-gravel. Contains some limestonic and chert pebbles. I 1949 daily production of road gravel was 250-300 cu yds; con	r-							0 0	0	2 8	28	54 82	96 100	0 3. 70
								HC HC	22782 23085		crete sand 400 cu yds.		2.6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						0	$\begin{array}{c}1 & 9\\0 & 2\end{array}$	25 11	48 79 25 60	95 100 90 97	0 3. 57 1 2. 85 0. 37 3. 48
Mineral filler	mf 1	NE¼NE¼ sec. 3, T. 6 S., R. 12 E	35, 000	10+	1	Good	Glaciolacustrine	HC HC GS	60274 63990	1-28-49 7-28-49	High organic content. Cementation test by Bollen method. (41 Av.) Liquid limit=33 Plastic Index=8. Tan-gray coarse silt. CaCo: abundant.	111.9           3:         82 to           82.5	<b>2.</b> 6 2. 6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32. 2		. 94	0 0		0		20 0	47         79           0         1	1 2 9	7.6
Sand	s 1	SW14NW14 sec. 7, T. 10 S., R. 9 E	(1)	100+	1	Good	Glacial outwash	HC HC GS	61782 66222		<ul> <li>Cementation test by Bollen method (5 Av.) Thin layers of carbonaceous clay.</li> <li>Fine stratified clean quartz sand. Locally cemented by iron oxider Fine fraction was 75 percent quartz; 15 percent feldspar; 5 perce</li></ul>	e. 99.3	2 m	0 1 (1) 0.41, (3) 0.51			· · · · · · · · · · · · · · · · · · ·		0 0		0 0	0	0 0 0 1	1 10 33 10 49 8	3        8. 14     0. 60
Limestone gravel	lg 1	SW14SW14 sec. 15, T. 6 S., R. 12 E1	140, 000	20	0	Good	Old gravel	нс	61773	1-28-49	cent mica; and 5 percent basic igneous fint gravel base-cours rock. Liquid Limit=47; Plastic Index=29. Limestone and chert gravel	se   el						0	9	23	36 46	59	74 80	82 83 16	6 4. 92
	lg 2	NW¼SE¼ sec. 8, T. 6 S., R. 8 E	10 000	- -	0	Good	Terrace deposits	нс	58129	1-29-49	with sand, silt and clay admixed. Some boulders more than 1 in diameter. Acceptable for use as under sec. 116 of 194 specification. Acceptable for use under secs. 108, 109, 110, and 112 of 1945 spec	i-			28.0	A		0	10	28	50 61	68	71 74	76 77 22	2. 7 5. 18
	lg 3	SW14NW14 sec. 8, T. 7 S., R. 7 E		×			Sanborn formation		61775 61776	1-25-49	fications. Limestone and chert pebbles with some silt and clay Calcareous chert gravel. Acceptable for use under secs. 108, 109 110 and 112 of 1945 specifications with control of sieve analysi	y. 9, is			35. 2		. 88		1 1	1 1					
	lg 4	SE¼SE¼ sec. 22, T. 8 S., R. 12 E	1,000 -		0	Good	Terrace deposits	HC		1	and deleterious substances. Liquid Limit=33; Plastic In dex=15. Limestone pebbles with some chert. Acceptable for use unde secs. 101 and 102 of 1951 specifications.	er				A					36 51	1 1		87 89 11	
Chert gravel	lg 5 cg 1	SW14SW14 sec. 15, T. 8 S., R. 11 E SE14SE14 sec. 35, T. 8 S., R. 12 E2		8			Sanborn formation	HC HC	226/1	2 14 90	Coarse limestone fragments with some shale. Acceptable for us under secs. 101 and 102 of 1951 specifications. Solving $(30 \pm)$ comportation torist (100 \pm) on material passing pa	A	2. 5	 2	37. 6 16. 0	A C	. 83				52 61 47 57		3 .	90 92 7 95 100 0	7.70         5.71           0         5.57
								HC	51850	1	<ul> <li>Sieve. Upper part calcareous.</li> <li>Weight rodded as received 113 lbs per cu ft; loose as received 10 lbs per cu ft. Limestone and chert pebbles, sand and cla binder. Conglomeratic in places.</li> </ul>	1			11.0	Е				-					
						01		HC HC	69923	1 11_ 0_50	Plastic Index=12 Acceptable for aggregate under supp. specification 45-407 an secs. 108, 109, 110, and 112 of the 1945 specifications. Oversize=2.3 percent; slaking=24. (Clayey chert gravel, an	d l			28 4	A	1. 451		9				76 80		
	cg 2	SE¼SE¼ sec. 19, T. 8 S., R. 9 E	60, 000				Old gravel				some glacial quartzite boulders. Commentation (100+) Deve abrasion (graded coarse aggregate) Percent wear-E grading= 15.5. Liquid Limit=19: Plastic Index=32.	al   =		· · · · · · · · · · · · · · · · · · ·		а Тара			4 13	29	48 04	10	81 83	84 84 15	5. 4 5. 52
Limestone		NE¼SE¼ sec. 15, T. 6 S., R. 12 E					Howe limestone member_				Porous massive dark-gray to tan limesttone that weathers caverr ous. Satisfactory as aggregate under secs. 68, 69, 70, 71, 73 and 76 of 1937 specifications	1- 156. 8 3,		2											
	ls 2	NW¼SE¼ sec. 18, T. 6 S., R. 12 E	8, 000	3			Reading limestone mem- ber. Upper layer. Middle layer	HC HC	50585	1	Massive dense hard gray to tan limestone. Acceptable for aggregate under secs. 108, 109, 110, 111, 1.12, and 114 of 1945 specifications.	1		3		A									
	ls 3	NW148W14 sec. 12, T. 6 S., R. 10 E					Middle layer Five Point limestone mem- ber.	HC GS	66225		Usually divides into 3 layers. Acceptable for aggregate Coarse massive coquina limestone; limonite stained. Not satisfactory for mixed or coarse aggregate for concrete because of high percent wear.	<i>"</i>		6		A A									
	ls 4 ls 5	NW14SW14 sec. 21, T. 6 S., R. 10 E SW14SW14 sec. 22, T. 6 S., R. 10 E		2 4	1		Crouse limestone	$egin{array}{c} \mathrm{HC} \\ \mathrm{GS} \\ \mathrm{HC} \end{array}$			The upper massive tan-gray layer is of the Crouse limestone; sma cavities. Acceptable for surfacing. Tan-gray massive limestone with 1/4 iin. cavities; weathers dar gray. Acceptable for surfacing. 6i1780 from upper part of	k		1 3		A				21 21					
							member. Upper layer. Lower layer	нс			limestone. Tan-gray massive limestone with 1/4 iin. cavities; weathers dar gray. Acceptable for surfacing. 611781 from lower part.	k													
	ls 6	NE¼NE¼ sec. 27, T. 6 S., R. 10 E	8, 000	6+	2	Poor	Neva limestone member			10-29-37	Massive gray limestone with tan-gray porous spots. Satisfactor for aggregate under secs. 58, 59, 60, 61, and 63 of 1934 specifications.	1		3											
	ls 7	NE¼SE¼ sec. 28, T. 6 S., R. 10 E	8,000	6	1.5	Poor	Cottonwood limestone	HC HC			Massive gray limestone with tan-gray porous spots. Satisfactor for aggregate under secs. 68, 69, 71, 73, and 76 of 1937 specif cations. Massive light-gray limestone with a few divitrified chert nodules			16			7     S     4     5.       5     S     8     3.								
	ls 8	SW1/4SE1/4 sec. 28, T. 6 S., R. 10 E					member. Eiss limestone member				Acceptable for aggregate under secs. 58, 59, 60, and 61 of 193 specifications. Massive dense tan-grav limestone with small cavities on weathere	34 d	1 a.	5	1			8							
	ls 9	SE¼SW¼ sec. 15, T. 7 S., R. 12 E	8, 000	3	1. 5	Fair	Funston limestone	НC	27528	2-10-36	surface. Satisfactory for aggregate under secs. 68, 69, 70, 71 73, and 76 of 1937 specifications. Coarse light-gray limestone with calcite cleavage. Porous whe weathered. Not satisfactory—too soft for aggregate.		2.0	9		19. 5	5 S 3 9.	2							
								HC			Coarse light-gray limestone with calcite cleavage. Porous whe weathered. Satisfactory for aggregate under secs. 58, 59, an 61 of 1934 specifications.	d									2				
								HC HC	а 2		Coarse light-gray limestone with calcite cleavage. Porous whe weathered. Satisfactory for aggregate under secs. 68, 69, 70 71, 73, and 76 of 1937 specifications.	),							<i></i>						
						8		нс	1		Coarse light-gray limestone with calcite cleavage. Porous when weathered. Satisfactory for aggregate under secs. 68, 69, 71 and 73 of 1937 specifications. Coarse light-gray limestone with calcite cleavage. Porous when	n													
								HC			weathered. Acceptable as riprap under sec. 91, Art. 91.11 o 1937 specifications. Coarse light-gray limestone with calcite cleavage. Porous when weathered. Acceptable for aggregate under secs. 107, 108, 109	of		3			. 96 1.	0							
								НC			110, 111, 112, and 114 of 1945 specifications. Coarse light-gray limestone with calcite cleavage. Porous when weathered. Does not comply with soundness requirement of	n	2.5	1	34. 7	A	. 64 3.	4	-						
							, ,	нс	49434	3-21-46	material for aggregate of sec. 107 of 1945 specifications. Coarse light-gray limestone with calcite cleavage. Porous when weathered. Not satisfactory for most aggregate uses becaus	n	2. 1	7	55. 2	A	. 98 8.	95			*				
	ls 10	NE¼NW¼ sec. 21 , T. 7 S., R. 12 E	5, 000	4	1. 5	Good	Funston limestone. Up- per 3 feet.	нс	30673	1-13-37	of high percent wear according to 1945 specifications. Porous tan-gray massive limestone with calcite cleavage; weather into several layers. Satisfactory under supp. specifications fo bituminous mat surface written March 31, 1946.	rs	2. 2	5		9. 0	<b>S</b> 6 3.	3							
								HC HC			Satisfactory for aggregate under secs. 68, 69, 70, 71, 73, and 7 of 1937 specifications. Satisfactory for aggregate under secs. 68, 69, 71, and 73 of 193		1	1				-							
								HC HC			specifications. Acceptable for aggregate under secs. 107, 108, 109, 110, 111, and 114 of 1945 specifications. Acceptable for aggregate under secs. 107, 108, 109, 110, 111, 112			1											
	ls 11	SW¼SE¼ sec. 23, T. 7 S., R. 12 E	6, 000	2	1. 5	Fair	Eiss limestone member	HC GS	66230	1	and 114 of 1945 specifications. Dense fine-grained gray limestone. Acceptable for surfacing About 1000 cu yds of limestone in blocks sized properly fo		1 2 2		1 1			1 1							
	ls 12	NW148W14 sec. 27, T. 7 S., R. 12 E	10, 000	3	1. 5	Good	Funston limestone	нс	30500 30501	12-12-36	crushing were in quarry in 1949. Two layers examined separately for soundness. Massive, coarse light-gray to tan-gray limestone that weathers tan, cavernous Satisfactory for masonry stone in drainage structures. Use	3.					- s								
								нС	38975	2-23-40	as riprap on Little Noxie Creek. Two layers examined separately for soundness. Massive, coarse light-gray to tan-gray limestone that weathers tan, cavernous		2. 3	3		7. 0	<b>S 4</b> 5.	8							
								HC	49431	3-21-46	Satisfactory for aggregate under secs. 68, 69, 71, 73, and 76 of 1937 specifications. Acceptable for aggregate under secs. 107, 108, 109, 111, 112, and 114 of 1945 specifications.	of	2. 3	3	40.3	A	. 98 5.	77							
	ls 13	NW¼NW¼ sec. 32, T. 7 S., R. 9 E	23, 500	4. 2	4	Good	Cottonwood limestone member.	HC			Medium-hard, porous limestone containing chert and chalcedon nodules. Satisfactory for aggregate under secs. 107, 108, 109 111, and 112 of 1945 specifications.	),						96							
	ls 14	SE¼SE¼ sec. 10, T. 7 S., R. 7 E	50, 000	2. 5	5	Good	Towanda limestone mem- ber.	HC GS	66231	1-23-50	Massive, dense, hard-gray limestone layer 3.9 ft above Holmesvill shale. Acceptable for aggregate. Because of thickness (14 ft) and thin overburden, this location might be good source of roa	),	2. 5	1	28. 2	A	. 96 3.	56			×.				
	ls 15	NW148W14 sec. 13, T. 7 S., R. 7 E	8, 000	2. 3	2	Good	Fort Riley limestone member.	HC GS	66229	1-23-50	Medium-hard, cavernous, chalky tan-gray limestone. Acceptabl for aggregate. Material from this quarry used for road surfacin and dimension stone.	e g	2.3	6	35. 2	<b>A</b>	. 97 5.	90							
		SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> sec. 14, T. 8 S., R. 12 E SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> sec. 30, T. 8 S., R. 12 E		3+ 6			Neva limestone member- Cottonwood limestone				Massive light-gray limestone. Satisfactory for aggregate under secs. 68, 69, 71, 72, and 73 of 1937 specifications. Massive light-gray limestone with chert nodules. Not satisfactory	7	1	7											
							member.	HC	49436	3-21-46	Does not comply with soundness requirement of sec. 107 for aggregate, 1945 specification. Acceptable for surfacing. Massive light-gray limestone with chert nodules. Not satisfactory Does not comply with soundness requirement of sec. 107 for	7.	2. 3	1	48. 7	A	82 4.	38							
								HC			aggregate, 1945 specification. Acceptable for surfacing. Massive light-gray limestone with chert nodules. Acceptable a aggregate for surfacing under sec. 112 of 1945 specifications.	us		2	1 1										
								HC HC			Massive light-gray limestone with chert nodules. Acceptable a aggregate for cover material or surfacing under secs. 110, an 112 of 1945 specifications. Massive light-gray limestone with chert nodules. Satisfactory for	d		7	з.	A			-						
								нс			aggregate under secs. 107, 108, 109, 110, 111, 112, and 114 of 1945 specifications. Massive light-gray limestone with chert nodules. Acceptable for	of		0											
									61778	1-28-49	Surfacing. Massive light-gray limestone with chert nodules. Not satisfactor for coarse aggregate for concrete because of high percent wear according to 1945 specifications.	y r,	2. 3	8	. 53. 6		40								
	ls 18	NE43E4 sec. 6, T. 8 S., R. 10 E	15,000	9	1, 5	Fair	Neva limestone member-	нс			Massive light-gray limestone with chert nodules. Acceptable for surfacing. Massive dense gray limestone with small porous tan-gray pocke	ts.		0   3											
		NE¼NW¼ sec. 27, T. 8 S., R. 10 E					Aspinwall limestone mem-	HC	66223		Satisfactory as a coarse aggregate in portland cement concret structures under sec. 59 of 1934 specifications. Massive medium coarse-grained tan to tan-gray limestone; lami nated with clay plates. Acceptable for aggregate Thinnes	e I-					. 96 6.	26					7		
	ls 20	NE14SW14 sec. 27, T. 8 S., R. 10 E	1, 100	3, 5	. 5	Good	ber. Brownville limestone	HC	66228	1-23-50	<ul> <li>(1 ft) and rectangular jointing of this stone make it suitable for masonry stone in drainage structure.</li> <li>Massive hard dense brown limestone in two beds. Acceptable for</li> </ul>	or	2.6	1	22. 8	A	. 96 2.	35							
	ls 21	NE¼NE¼sec. 34, T. 8 <sup>I</sup> S., R. 9 E				8	member. Burr limestone member	GS HC		1	aggregate. About 1,000 cu yds of limestone in blocks size properly for crushing, are laying in quarry. Massive porous gray limestone. Satisfactory for aggregate unde secs. 107, 108, 109, 110, 111, and 112 of 1945 specifications. Massive porous gray limestone. Accentable for aggregate unde	d l /			1 1										
			2) A					HC HC	10000	12 1 10	secs. 107, 108, 109, 110, 111, and 112 of 1945 specifications. Massive porous gray limestone. Acceptable for surfacing unde	er		9	00.1		. 91								
	ls 22	SE¼NE¼ sec. 15, T. 8 S., R. 7 E	2,000	2	1. 5	Poor	Schroyer limestone mem-	HC			sec. 112 of 1945 specifications. Under soundness C-course F-fine.	;		1		A	(F). 74								
		SW1/2SE1/2sec. 3, T. 9 S., R. 12 E					ber.	GS HC			Layer without chert nodules. Acceptable for aggregate, bu amount of overburden makes this limestone unsuitable for quarrying in most places. Massive light-gray, slightly porous limestones. Satisfactory for	or		1											
		SW42SE4 sec. 3, T. 9 S., R. 12 E SW42SE4 sec. 15, T. 9 S., R. 12 E							*		aggregate under secs. 68, 69, 70, 71, 73, and 76 of 1937 specifications. Massive light-grav limestone with chiert nodules: weathers shall	7.		9											
		E <sup>1</sup> / <sub>2</sub> SW <sup>1</sup> / <sub>4</sub> sec. 27, T. 9 S., R. 12 E			a		member. Neva limestone member				Satisfactory for aggregate under secs. 68, 69, 70, 71, 73, and 7 of 1937 specifications.	6 s;		8											
	ls 26	SE¼SE¼ sec. 17, T. 9 S., R. 11 E		9	1. 5	Good	Neva limestone member	HC	45158	6-12-42	crushed stone for base construction under supp. specification no 37-299. Massive dense light-grav limestone with tan-grav porous spot	<b>b.</b>					. 94								
	ls 26 ls 27	SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> sec. 17, 1. 9 S., R. 11 E SW <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> sec. 21, T. 9 S., R. 11 E		2			Americus limestone mem- ber.				Acceptable under supp. specification no. 37-610-1937. Massive dense light bluish-gray limeistone; weathers gray shaly Acceptable for aggregate. Thinness of the two layers of the limestone make it suitable for masonry stone in drainage struct	ν.				A		39							
	ls 28	SE¼SE¼ sec. 6, T. 9 S., R. 10 E	8, 000	8. 5	1. 5	Good	Dover limestone member_	HC GS	66227	1-23-50	<ul> <li>limestone make it suitable for masonry stone in drainage structures.</li> <li>Massive dense dark gray-tan mottled limestone, weathers shaly i upper 2 ft and nodular in lower 6.5 ft. Acceptable for surfacing</li> </ul>	n	2. 5	5	. 30. 8	A	. 76 3.	40							
	ls 29			6			Burr limestone member	HC GS	66224	1	The Dover limestone is unusually thick near this locality. Massive coarse-grained granular gray limestone; weathers gray t dark gray porous. Acceptable for aggregate.					A									
	ls 30	NW¼NE¼ sec. 3, T. 10 S., R. 12 E	2,000	3	0	Good	Neva limestone member				Only lower 3 ft; weathered to shaly gray limestone. Acceptabl only for aggregate because of thinness and weathering. Specifi gravity $(dry) = 2.44$ . Satisfactory for use in concrete construc- tion.	ic	1			4. (	D S 5 2.	U4							
	ls 31	NE¼NW¼ sec. 18, T. 10 S., R. 10 E	30, 800	5. 7	3	Fair	Tarkio limestone mem- ber.	$_{\mathrm{GS}}^{\mathrm{HC}}$	66232	1-23-50	Massive dense to chalky light-gray limestone; weathers brown Acceptable for aggregate. Used for riprap along Union Pacif Railroad.	n ìc	2, 6	50	30. 5	A	. 98 1.	59							
<sup>1</sup> Unlimited.						L	I		I	l					1			I	<u> </u>	•				<u> </u>	<u> </u>