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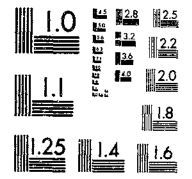
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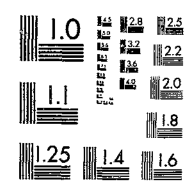


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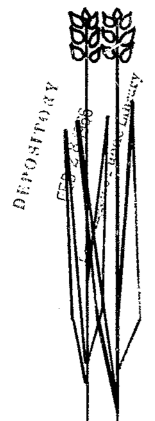




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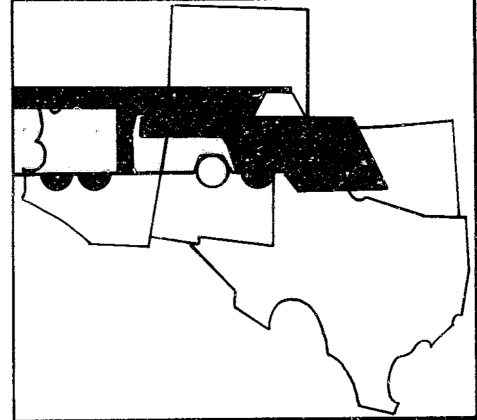
TRANSPORTATION OF GRAIN IN THE SOUTHWESTERN STATES BY RAIL AND TRUCK 1960-62



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PREFACE

This report concerns changing patterns in the transporting of grain in the five Southwestern States. It was prepared in response to continued interest expressed by grain producers and processors, operators of country and terminal elevators, and carrier groups and transportation agencies. In particular, the statistics will be useful to various shipper and carrier groups at hearings before the Interstate Commerce Commission.

Volumes moved interstate and intrastate and modes of transport used are given for the years 1960-62 for feed grains and for all grains produced and marketed in the following States: Arizona, Colorado, New Mexico, Oklahoma, and Texas. Marketing channels include country elevators, grain processors, and terminal elevators within the area of the five States. The analyses are based on a summary of primary data obtained by a sample survey collected by Agri Research, Inc., of Manhattan, Kans., under a contract with the U.S. Department of Agriculture.

Tables which provide receipts and shipments of individual grains by class of shipper and mode of transport at country elevators, grain processors, and terminal elevators are available in a supplement to this bulletin.

Related reports issued by the Department of Agriculture are:

Haldeman, Robert C. Grain Transportation in the North Central Region. Mktg. Res. Rpt. 490, 121 pp., July 1961.

Haldeman, Robert C. Grain Transportation Statistics for the North Central Region. Statis. Bul. 268, 131 pp., Aug. 1960.

Corley, Joseph R. An Analysis of Grain Transportation in the Northwest. ERS-200, 49 pp., Dec. 1964.

These publications can be obtained from Division of Information, Office of Management Services, U.S. Department of Agriculture, Washington, D.C. 20250.



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TRANSPORTATION OF GRAIN IN THE SOUTHWESTERN STATES BY RAIL AND TRUCK, 1960-62

By Helen V. Smith Statistical Assistant Marketing Economics Division Economic Research Service

INTRODUCTION

The grain marketing system is currently faced with problems of change. Rapid increases in volumes of whole grain from enlarged production areas have resulted in construction of new country and terminal elevators as well as development of additional milling and mixing facilities for flour and feed.

This study of grain transportation patterns in the Southwest has been developed in response to the need of grain producers and marketing firms for information in appraising the markets for grain within this area. It will help both rail and motor carrier lines in presenting cases at Interstate Commerce Commission (ICC) hearings, in which the need for changes in freight rates may be judged by the volume and direction of the movement of grain and by variations in the services offered. The 1958 amendment passed by Congress requires that the ICC "consider the facts and circumstances attending the movement of the traffic by the carrier or carriers to which the rate is applicable." The movement patterns into and out of country elevators, grain processing plants, and terminal elevators are reported as receipts and shipments at each handler location, by State, for feed grains and for all grains. $\underline{1}/$

These data were obtained by a sample survey conducted by interview in Arizona, Colorado, New Mexico, Oklahoma, and Texas, for 1960-62.

Interviews with managers were conducted at 321 country elevators, 93 feed mills, 10 flour mills, and 44 terminal and subterminal elevators in the 5 States. Information was obtained for 1960, 1961, and 1962 for major volume movements; and, in more detail for 1962 only.

Total volume of receipts and shipments was expanded to represent the entire grain movements for the Southwest. Use of selected categories of handlers provided coverage of practically all the grain transported into, within, and out of the Southwest.

The grain handlers in this study control all grain moving through the marketing channels, except that owned by the Commodity Credit Corporation (CCC). The CCC grain is handled and stored by grain handlers through contract under the Uniform Grain Storage Agreement. The USDA Agricultural Stabilization and Conservation Service controls the Government-owned grain and transportation decisions concerning it.

1/ For those desiring similar statistics for corn, oats, barley, grain sorghums, wheat, and soybeans, a supplement to this publication is available.



THE UNIVERSE SAMPLED

The universe of grain handlers sampled was defined as all active country elevators, feed mills, flour mills, and terminal and subterminal elevators in Texas, Oklahoma, New Mexico, Arizona, and Colorado. A master list of such handlers was assembled from the most up-to-date directories of warehouses approved by the Agricultural Stabilization and Conservation Service, USDA, and of State grain and feed associations; from listings by State agricultural experiment stations and extension workers in grain marketing, from State feed control agencies, and from directories published by grain trade magazines.

THE SAMPLE

A separate sample list of grain handlers was drawn for three categories of handlers in each of the five States. Random sampling was insured by numbering the handlers consecutively within each list and selecting the sample with a table of random numbers.

The expansion factors used to obtain the volume estimates for the universe in each State are shown in table 1. These factors were computed by multiplying the ratio of the number of handlers in the universe to the number in the sample by a ratio estimator of 0.9009. The ratio estimator is based on a comparison of the handlers' wheat receipts from farmers and wheat production in the States. The application of the ratio estimator brings the expanded total wheat receipts from farmers for 1962 into line with the average wheat production in the States for crop years 1961 and 1962, the wheat receipts for 1961 into line with the average production for crop years 1960 and 1961, and the wheat receipts for 1960 into line with the average production for the crop years 1959 and 1960. The ratio estimator was necessary because large handlers were sampled at a higher rate than small handlers, and consequently the sample represented a larger percentage of the handling volume for the universe than that indicated by the ratio of the number in the sample to the number in the universe. The expansion factors shown in table 1 were applied to the volumes reported for each category of handler in order to obtain estimates representative of all handlers in the States.

Table 1.--Numbers in sample and universe and expansion factor, by State and type of handler, 1960-62

State and type of handler	Number of useable schedules	: Number in universe (adjusted)	Ratio of number in universe to number in sample	Expansion factor after application of ratio estimator <u>1</u> /
:	Number	Number	Percent	<u>Number</u>
: Country elevators:: Arizona: Colorado: New Mexico: Oklahoma: Texas	7 52 6 81 175	23 238 30 394 854	3.286 4.577 5.000 4.864 4.880	2.960 4.123 4.505 4.382 4.396
: Total	321	1,539		
Grain processors: Arizona Colorado New Mexico Oklahoma Texas	8 20 9 31 35	14 110 45 141 172	1.750 5.500 5.000 4.548 4.914	1.577 4.955 4.505 4.097 4.427
: 	103	482	جی هند نیـــ	
Terminal elevators: Arizona: Colorado: New Mexico: Oklahoma: Texas	2 7 35	 4 18 160	2.000 2.571 4.571	1.802 2.316 4.118
: Total	44	182		

 $\underline{1}$ / Ratio estimator of 0.9009 was obtained by comparing the estimated total receipts from farmers with wheat production for the areas.

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PRODUCTION, UTILIZATION, AND STORAGE

Large volumes of feed grains are produced in Arizona, Colorado, New Mexico, Oklahoma, and Texas. Much of this volume is transported to Texas gulf ports for export and to southern California for livestock feeding.

Motortrucks and railroads compete for these long hauls as well as for shorter movements into, within, and out of these States.

Production of corn, oats, barley, and sorghum grain decreased 21 percent in the five States from 1960 to 1962 (table 2). The decrease in each of the States ranged from 16 to 35 percent, with the exception of New Mexico, which increased in production about 5 percent for the same period.

Crop year :	Arizona	: Colorado : : Colorado :	New Mexico	: : : Oklahoma : : :	Texas	Total
:	1,000	1,000	1,000	1,000	1,000	l,000
	bushels	bushels	bushels	bushels	bushels	bushels
1960	19,455	44,925	12,031	59,560	320,084	453,910
1961		44,100	12,328	55,342	300,627	431,852
1962		37,810	12,667	38,666	253,409	357,152

Table 2.--Production offeed grains in the Southwestern States, 1960-62 $\frac{1}{2}$

1/ Corn, oats, barley, and sorghum grain.

- SOURCE: 1960 Grop Reporting Board, Statistical Research Service. Crop Production, 1961 Annual Summary. U.S. Dept. Agr., Cr Pr 2-1 (61), L. 15, 1961.
 - 1961 Crop Reporting Board, Statistical Research Service. Crop Production, 1962 Annual Summary. U.S. Dept. Agr., Cr Pr 2-1 (62), Dec. 18, 1962.
 - 1962 Crop Reporting Board, Statistical Research Service. Crop Production, 1963 Annual Summary. U.S. Dept. Agr., Cr Pr 2-1 (63), Dec. 18, 1963.

Storage capacity of bulk grain was greatest at country elevators in each of the States in 1962 (table 3). Texas and Oklahoma had 71 and 20 percent, respectively, of total country elevator capacity. Terminal elevators ranked second in total storage capacity, and grain processors were third. Texas and Oklahoma were again the largest handlers.

The majority of the terminal elevators were clustered around the following concentration points for grain: Denver, Colo.; Enid, and Oklahoma City, Okla.; Amarillo, Lubbock, and Wichita Falls, Tex.

The greatest concentration of grain processors was in Texas and Oklahoma.

State :	Country elevators	Grain processors <u>1</u> /	: : Terminal : elevators :	: Total : capacity : all : handlers
:	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	l,000 <u>bushels</u>
Arizona Colorado New Mexico Oklahoma Texas	6,813 47,306 3,396 116,342 416,900	3,395 8,816 4,573 43,317 45,439	5,766 165,480 614,226	10,208 61,888 7,969 325,139 1,076,565
: Total:	590,757	105,540	785,472	1,481,769

Table 3.--Storage capacity for bulk grain by type of handler in the Southwest, 1962

1/ Feed and flour mills.

<u>Storage inventory</u> or stocks of bulk grain by type of handler in 1962 was greatest at the terminal elevators (table 4). Texas and Oklahoma had 88 and 11 percent, respectively, of the total terminal elevator inventory. Country elevators ranked second in their inventory or stocking of grains, utilizing 41 percent of capacity for all handlers. Again Texas, Oklahoma, and Colorado had percentages of 74, 17, and 8, respectively.

> Table 4.--Storage inventory for bulk grain by type of handler in the Southwest, 1962

State	Country elevators	Grain processors <u>1</u> /	: : Terminal : elevators :	: Total : inventory : all : handlers
:	1,000	1,000	1,000	1,000
	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>
rizona:	4,146	1,805	4,010	5,951
Colorado	25,085	3,227		32,322
ew Mexico	2,067	1,324	48,738	3,391
klahoma	55,359	20,107		124,204
'exas::	241,167	26,244	373,180	640,591
Total:	327,824	52,707	425,928	806,459

1/ Feed and flour mills.



The storage inventory as a percentage of storage capacity is shown in table 5. Arizona, New Mexico, and Texas had the highest percentage utilization at country elevators. Texas, Arizona, and Oklahoma were highest at grain processor plants, and Colorado and Texas were highest at the terminal elevators.

State :	Country elevators	Grain processors <u>1</u> /	Terminal elevators	Total handlers
•	Percent	Percent	Percent	Percent
Arizona	60.9	53.2		58.3
Colorado:	53.0	36.6	69.5	52.2
New Mexico:	60.9	29.0		42.6
Oklahoma	47.6	46.4	29.5	38.2
Texas	57.8	57.8	60.8	59.5
: Total	55.5	49.9	54.2	54.4

Table 5.--Storage inventory as percentage of storage capacity by type of handler in the Southwest, 1962

1/ Feed and flour mills.

Storage capacity and inventory for feed and flour mills in 1962 are shown in table 6. The storage capacity utilized by the feed mills ranged from 28 percent in Arizona to 59 percent in Texas. The storage capacity utilized by the flour mills ranged from 13 percent in Colorado to 77 percent in Arizona.

Table 6.--Storage capacity and average storage inventory for feed and flour mills located in the Southwest, 1962

:	<u>F</u> e	ed mills 1/		Flo	our mills 1/	
State	Storage capacity	Storage inventory	Percent utilized	Storage capacity	Storage inventory	Percent utilized
:	1,000 <u>bushels</u>	1,000 <u>bushels</u>	Percent	1,000 bushels	1,000 bushels	Percent
Arizona: Colorado: New Mexico .: Oklahoma: Texas:	8,141 4,518 26,140	454 3,137 1,306 9,957 14,814	27.7 38.5 28.9 38.1 58.6	1,757 675 55 17,177 20,175	1,351 90 18 10,150 11,430	76.9 13.3 32.7 59.1 56.7
: Total:	65,701	29,668	45.2	39,839	23,039	57.8

1/ Grain processors.



Tables 7, \Im_{a} and 9 show the relative importance of States receiving feed grains and all grains at country elevators, grain processing plants, and terminal elevators for 1960-62.

Year and State	Feed gr	ains <u>1</u> /	All gr	ains <u>2</u> /
	1,000		1,000	
	bushels	Percent	<u>bushels</u>	Percent
1960:				
Arizona	21,870	7.0	23,083	4.3
Colorado	36,746	11.8	80,122	15.0
New Mexico	10,379	3.3	17,811	3.3
Oklahoma:	23,769	7.6	120,956	22.6
Texas	219,561	70.3	292,610	54.8
:				
Total	312,325	100.0	<u>534,582</u>	100.0
:				
1961: :				
Arizona	22,069	7.2	23,078	4.1
Colorado:	38,405	12.4	83,735	15.0
New Mexico:	11,176	3.6	22,134	4.0
Oklahoma	28,596	9.3	127,837	22.9
Texas	208,413	67.5	300,938	54.0
:				100 0
Total:_	308,659	100.0	557,722	100.0
:				
1962:	ar (a)	8.7	27,334	5.5
Arizona	26,494	13.7	89,006	18.0
Colorado	41,674		20,413	4.2
New Mexico	11,269	3.7	•	
Oklahoma	20,173	6.6	93,841	19.0
Texas	205,302	67.3	262,709	53.3
:	20/ 010	100 0	493,303	100.0
Total	304,912	100.0	490,000	100.0

Tabe 7.--Relative importance of States receiving feed grains and all grains at country elevators, 1960-62

1/ Corn, oats, barley, and grain sorhgums.

 $\overline{2}$ / Feed grains plus wheat and soybeans.

Table 8.--Relative importance of States receiving feed grains and all grains at grain processing plants, 1960-62

Year and State	Feed	grains <u>1</u> /	All gr	ains <u>2</u> /
	l,000 <u>bushels</u>	Percent	1,000 bushels	Percent
1960:				
Arizona	5,029	3.2	6,009	1.9
Colorado	50,703	32.2	54,227	16.8
New Mexico	3,217	2.0	3,843	10.8
Oklahoma	31,193	19.8	105,089	32.5
Texas	67,529	42.8	154,503	47.7
=	<u></u>			41.1
Total	157,671	100.0	323,671	100.0
1961:				
Arizona	5,794	3.8	6,715	2.1
Colorado	51,168	33.4	54,727	17.3
New Mexico	4,363	2.8	4,431	1.4
Oklahoma	30,071	19.6	102,296	32.3
Texas	61,852	40.4	148,575	46.9
m = 6 = 1				
Total	<u>153,247</u>	100.0	<u>316,744</u>	100.0
1962:				
Arizona	5,407	2.9	6 2/0	1 0
Colorado	48,081	25.8	6,348 51,468	1.8
New Mexico	9,128	4.9	9,802	15.1
Oklahoma	35,255	19.0	9,802 100,170	2.9
Texas	88,041	47.4	172,255	29.5
······································			1(2,2)	50.7
Total	185,912	100.0	340,043	100.0

 $\underline{1}$ / Corn, oats, barley, and grain sorhgums. $\underline{2}$ / Feed grains plus wheat and soybeans.

Table 9.--Relative importance of States receiving feed grains and all grains at terminal elevators, 1960-62

Year and State	Feed gr	ains <u>1</u> /	All gr	ains <u>2</u> /
	l,000 <u>bushels</u>	Percent	1,000 bushels	Percent
960:				
Arizona	7,248	1.2	25,964	1.7
New Mexico Oklahoma Texas	6,393	1.1 97.7	157,739 1/1,322,227	10.5 87.8
fotal		100.0	1/1,505,930	100.0
1961:				
Arizona Colorado		 1.1	19,101	 1.7
New Mexico Oklahoma Texas	: 12,865	3.5 95.4	139,541 1/933,5 <u>19</u>	12.8 85.5
Total	;	100.0	1/1,092,161	100.0
.962:	:			
Arizona Colorado		 3.4	 58,613	 6.8
New Mexico Oklahoma Texas	: 10,196	95.3 1.3	40,497 1/767,903	 4.6 88.6
Total	:	100.0	867,013	100.0

1/ Includes unspecified quantities of rye and other small grains.

2/ Feed grains plus wheat and soybeans.

Operations of Truckers Hauling Grain

Forty-one percent of the receipts of all grains at handler locations in 1962 were from terminal elevators, and 70 percent of these receipts were from Texas (table 10).

Fifty-three percent of all grain transported by truckers in 1962 was to country elevators (table 10). Eighty-eight percent of this amount was delivered in farmer-owned trucks. Twenty-eight percent of the amount received by truck at grain processors was delivered in processor-owned trucks, and 25 percent was delivered by itinerant truckers. Seventy-three percent of the grain received by truck at terminal elevators was delivered in common and contract carriers.

Table 10.--All grain received by truck, by type of carrier and handler, Southwestern States, 1962

			Type of	carrier			Total		
State : :	Owned	: Common : : and : : contract:	Farmer's own	: : :Itinerant: : : :	Exempt for- hire	: Other : :handler's: : trucks :	truck receipts		
:	1,000	1,000	1,000	1,000	1,000	1,000	1,000		
;	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	bushels		
:			<u>Cou</u>	<u>ntry elevat</u>	ors				
: Arizona:	3,184	710	5,471	1,154	4,740		15,259		
Colorado:	5,518	2,452	57,550	20,978			86,498		
New Mexico:			20,407	б			20,413		
Oklahoma:		1,529	84,995	2,576		88	89,664		
Texas:	8,344	<u>1,512</u>	240,912	868		2,174	253,810		
Total:	17,522	6,203	409,335	25,582	4,740	2,262	465,644		
:	<u>Grain processors</u>								
Arizona:	197	209	3,165	467	1,105	164	5,307		
Colorado:	22,956	• 1,304	8,807	11,064	382	1,799	46,312		
New Mexico:	-+	1,074	7,379	624		72	9,800		
Oklahoma:		14,669	7,464	24,109		273	48,186		
Texas:	27,075	21,305	8,606	9,887		10,732	77,605		
: : Total	52,550	38,561	35,421	46,151	1,487	13,040	187,210		
:			Termi	inal elevat	ors				
: Arizona:	— ———————————————————————————————————								
Colorado:		2,412	364	54			2,830		
New Mexico:					-				
Oklahoma:			2,722	642	74		4,884		
Texas:	7,476	166,491	21,138	6,655	18,039	2,886	222,685		
: : Total	8,922	168,903	24,224	7,351	18,113	2,886	230,399		
: All handlers	78,994	213,667	468,980	79,084	24,340	18,188	883,253		

Seventy percent of all grain shipped by truck in 1962 left country elevators (table 11). Of this amount, 35 percent was hauled by common and contract carriers. About 43 percent of the truck shipments from grain processors were in farmer-owned trucks. Seventy-eight percent of the amount shipped from terminal elevators was hauled by common and contract carriers.

Shipments of all grains from all types of handlers to all classes of receivers in 1962 show that 67 percent were to terminal elevators and 52 percent of the shipments were from Texas (table 11).

Table 11.--All grain shipped by truck, by type of carrier and handler, Southwestern States, 1962

:			Type of	carrier			Total
State : :	: Owned : :	and :	Farmer's own	: Itinerant: :	Exempt for- hire	: Other : :handler's: : trucks :	
:	1,000	1,000	1,000	1,000	1,000	1,000	1,000
:	<u>bushels</u>	<u>bushels</u>	bushels	<u>bushels</u>	bushels	<u>bushels</u>	bushels
:			Cour	itr <u>y elevat</u>	ors		
: Arizona:	345	1,395	904		11,772	118	14,534
Colorado:		11,815	19,473	16,193	·		1/63,431
New Mexico:	-	7,945	1,477	1,126	136	1,145	14,177
Oklahoma:		21,511	11,280	3,045	1,238	3,389	43,018
Texas	25,990	40,009	6,975	6,685	15,994	4,824	100,477
:							1/235,637
Total:	46,554	82,675	40,109	27,049	29,140	7,470	1/200,001
:							
: Arizona		129					129
Colorado:		1,756	1,431	_-	2,910	63	6,905
New Mexico:		·		225			317
Oklahoma:		1,064	985	716	_	17	5,516
Texas			7,123		32	70	9,535
Total		2,949	9,539	941	2,942	150	22,402
:			Term	inal elevat	ors		
:	:						
Arizona		855					855
Colorado		855 					
New Mexico:		56,275	332	667		2,819	60,724
Oklahoma		56,275	500	4,102	4,415		19,152
Texas	1,664	5,929		4,102			
Total	: 2,295	63,059	832	4,769	4,415	5,361	80,731
All handlers .	54,730	148,683	50,480	32,759	36,497	14,987	338,770

 $\underline{1}$ / Includes 634 leased trucks.



COUNTRY ELEVATORS

The importance of the class of shipper and mode of transport used at the handler location are shown in tables 12 and 13.

In 1962, the farmer-producer shipped about 78 percent of the feed grains received at country elevators. Eighty-five percent of all grains received at the same termination were also direct receipts from farmers (table 12). Merchant truckers were second highest with 8 percent for feed grains and 5 percent for all grains.

Shipments of feed grains from country elevators to various classes of receivers in 1962 were predominantly to terminal elevators and feeders (tables 14 and 15). These ranged from less than 1 percent to 36 percent at terminal elevators. The shipments were predominantly rail to terminal elevators, mostly truck to feeders, and an even distribution by both modes to processors.

Shipments of all grains from country elevators for the same period amounted to 59 percent to terminal elevators and 21 percent to feeders. The shipments were predominantly rail to terminal elevators, mostly truck to feeders, and about an even percentage by each distributed to processors.

Interstate and intrastate movements of feed grains to country elevators were reported for 1960-62 (table 16). Total interstate receipts increased 24 percent from 1960 to 1962, while intrastate receipts decreased by 2 percent.

Interstate movements of all grains to country elevators reflected increases in total receipts amounting to 17 percent, while intrastate total receipts decreased 10 percent (table 17). Receipts by rail decreased for interstate and increased for intrastate; truck receipts increased for interstate and decreased for intrastate.

Interstate and intrastate shipments of feed grains and all grains from country elevators followed the same trends with increases in volumes moved by truck, and decreases in shipments by rail (tables 18 and 19). Total shipments increased by small percentages for each category.

Table 12.---Receipts of feed grains at country elevators, by class of shipper and mode of transport, 1962

: State	Direct : from	From merchant - truckers	From co eleva	-	From te eleva		From : brokers	: : Total
:	farmers		Rail	Truck :	Rail	Truck :	by rail	receipts
;	1,000	1.000	1,000	1,000	1,000	1,000	1,000	1,000
:	bu.	bu.	bu.	bu.	bu.	bu.	bu.	bu.
rizona:	4,699	1,154	1,890	1,725	10,184	6,840		26,492
olorado:	17,737	21,008	1,163	422	1,212		132	41,676
lew Mexico .:	11,262	6		_				11,268
klahoma:	15,866	2,576	643	966		122		20,173
exas:_	188,082	894	6,826	7,667	1,834			205,303
: Total:	237,646	25,638	10,524	10,780	13,230	6,962	132	304,912

Table 13.--Receipts of all grains at country elevators, by class of shipper and mode of transport, 1962

: State [;]	Direct from	From merchant	From CO eleva	-	:	From terminalelevators		From brokers	: Total
;	farmers	truckers	Rail	Truck	:	Rail :	Truck	-	receipts
:	1.000	1,000	1,000	1,000		1,000	1,000	1,000	1,000
;	<u>bu.</u>	<u>bu.</u>	_bu.	_bu.		<u>bu.</u>	bu	bu.	bu.
rizona:	5,471	1,154	1,890	1,794		10,184	6,840		27,333
clorado:	65,069	21,008	1,163	422		1,212		132	89,006
ew Mexico .:	20,407	6							20,413
klahoma:	84,995	2,576	1,573	1,970		2,604	123		93,841
'exas	243,963	894	6,826	8,953		2,075			262,711
: Total	419,905	25,638	11,452	13,139		16,075	6,963	132	493,304



Table 14. -- Shipments of feed grains from country elevators to various classes of receivers, by rail and truck, 1962

State			ders	: Country : : elevators :		Terminal : elevators ;		Processors		: _:Merchant	· Recallers	Brokers	: : Total
JLALE	Rail Truck	Truck	Rail	Truck	Rail	Truck	Rail	Truck	:truckers		BIORCIS	:shipments	
	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	l,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	l,000 <u>bushels</u>	1,000 <u>bushels</u>
Arizona:		12,074	13,091						947			42	26,276
Colorado:			21,434		7	345	1,118	1,689	1,056	396			40,849
New Mexico :	1,342		6,569		6	2,333		482	810	1,126	· · · · · ·		12,668
Oklahoma:	9,462		2,352		24	1,629	3,196		333	1,018			18,014
Texas:	6,585	15,708	25,508	3,715	5,441	64,149	26,233	8,613	8,029	9,052	685	532	174,250
Total:	32,315	27,782	68,954	3,715	5,478	68,456	30,547	10,784	11,175	11,592	685	574	272,057

Table 15. -- Shipments of all grains from country elevators to various classes of receivers, by rail and truck, 1962

State	Farmers	Fee	Feeders		Country : elevators :		: Terminal : elevators		Processors		: ^E :Retailers	: Brokers	: : Total
JLALE	raimers	Rail	Truck	Rail	Truck	Rail	Truck	Rail	Truck	:truckers	:	JI OICCAO	:shipments
	1,000 bushels	1,000 bushels	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 bushels	1,000 <u>bushels</u>	l,000 <u>bushels</u>	1,000 bushels	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	l,000 <u>bushels</u>
Arizona: Colorado:		12,074	13,091 21,434		7	49 22,614	22,132	458 1,689	1,281 3,079	1,967		42	27,117 87,736
New Mexico : Oklahoma:	1,478		6,569 2,352	 	6 303	5,116 47,467	3,717 27,865	1,612 320	1,280 1,847	1,126 1,130	••••		20,904 90,806
Texas:		15,781	25,435	3,715	6,723	102,052	40,568	10,184	10,122	9,252	739	544	232,209
Total:	33,030	27,855	68,881	3,715	7,039	177,298	94,282	14,263	17,609	13,475	739	586	458,772

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Table 16.--Interstate and intrastate movements of feed grains to country elevators, by rail and truck, 1960-62

Year :	In	terstate recei	Lpts	: Int	rastate rece	ipts	: Total
and : State :	Rail	Truck	Total	Rail	Truck	Total	receipts
:	1,000 bushels	1,000 <u>bushels</u>	1,000 bushels	1,000 bushels	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>
.960: :							
Arizona:	8,782	7,138	15,920	1,586	4,364	5,950	21,870
Colorado:	1,470	17,150	18,557		18,189	18,189	36,746
New Mexico		920	920		9,459	9,459	10,379
Oklahoma;		1,927	1,927	643	21,199	21,842	23,769
Texas :	649	653	1,302	4,620	213,639	218,259	219,561
Total	10,838	27,788	38,626	6,849	266,850	273,699	312,325
Arizona	8,735	6,870	15,605	1,586	4,878	6,464	22,069
Colorado	1,408	18,497	19,905		18,500	18,500	38,405
New Mexico		1,206	1,206		9,970	9,970	11,176
Cklahoma		1,198	1,198		27,398	27,398	28,596
Texas	1,504	663	2,167	6,437	199,809	206,246	208,413
Total	11,647	28,434	40,081	8,023	260,555	268,578	308,659
1962:							
Arizona:	10.489	9,682	20,171	1,586	4,737	6,323	26,494
Colorado:		20,210	21,630	1,087	18,957	20,044	41,674
New Mexico:		2,172	2,172		9,097	9,097	11,269
Oklahoma :		2,578	2,578	643	16,952	17,595	20,173
Texas	530	625	1,155	8,130	196,017	204,147	205,302
Total	12,439	35,267	47,706	11,446	245,760	257,206	304,912

Table 17.--Interstate and intrastate movements of all grains to country elevators, by rail and truck, 1960-62

Year :	In	terstate rece	eipts	:Įı	nt <u>rastate rec</u>	eipts	: Total
and : <u>State</u> :	Rail	Truck	Total	Rail	Truck	Total	receipts
:	1,000	1,000	1,000	1,000	1,000	1,000	1,000 bushels
:	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	bushels	bushels	<u>bushels</u>	Dusneis
1960: :							
Arizona:	8,782	7,173	15,955	1,586	5,542	7,128	23,083
Colorado ···:	1,407	17,150	18,557		61,565	61,565	80,122
New Mexico :		1,303	1,303		16,508	16,508	17,811
Oklahoma:	4,128	1,927	6,055	1,763	113,138	114,901	120,956
Texas:	769	812	1,581	4,977	286,052	291,029	292,610
Total	15,086	28,365	43,451	8,326	482,805	491,131	534,582
.961:							
Arizona	8,735	6,918	15,653	1,586	5,839	7,425	23,078
Colorado	1,408	18,497	19,905		63,830	63,830	83,735
New Mexico ···	•	1,521	1,521		20,613	20,613	22,134
Oklahoma:	1,741	1,198	2,939	1,191	123,708	124,899	127,838
Texas:	1,964	1,178	3,142	6,754	291,042	297,796	300,938
Total	13,848	29,312	43,160	9,531	505,032	514,563	557,723
1962:							
Arizona	10,489	9,751	20,240	1,586	5,508	7,094	27,334
Colorado	1,420	20,210	21,630	1,087	66,289	67,376	89,006
New Mexico	, 	2,532	2,532		17,881	17,881	20,413
Oklahoma	2,412	2,578	4,990	765	87,086	87,851	92,841
Texas	650	846	1,496	8,250	252,963	261,213	262,709
Total	14,971	35,917	50,888	11,688	429,727	441,415	492,303

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Table 18.--Interstate and intrastate shipments of feed grains from country elevators, by rail and truck, 1960-62

Year :	Int	erstate ship	nents	Intr	astate shipm	ents :	Total
and : <u>State</u> :	Rail	Truck	Total	Rail	Truck	Total	shipments
:	1,000 <u>bushels</u>	l,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 bushels	1,000 <u>bushels</u>	1,000 bushels	1,000 bushels
1960:							
Arizona:				5,590	4,355	9,945	9,945
Colorado;	9	4,041	4,050	2,235	31,171	33,406	37,456
New Mexico:	2,180	1,762	3,942		5,012	5,012	8,954
Oklahoma:	2,683	1,888	4,571	419	14,318	14,737	19,308
Texas	36,598	1,730	38,328	20,230	70,432	90,662	128,990
Total	41,469	9,421	50,891	28,474	125,288	153,762	204,653
1961:							
Arizona				5.074	4,993	10,067	10,067
Colorado	236	349	585	2,515	36,520	39,035	39,620
New Mexico	504	536	1,040	1,288	6.095	7,383	8,423
Oklahoma	505	2,342	2.847	1,060	20,805	21,865	24,712
Texas		10,412	23,863	53,781	91,137	144,918	168,781
Total	14,696	13,639	28,335	63,71 <u>8</u>	<u>159,550</u>	223,268	251,603
1962:							
Arizona:				12.074	14,202	26,276	26,276
Colorado;	9	3,818	3,827	2,025	34,998	37,023	40,850
New Mexico	482	6,372	6,854		5,814	5,814	12,668
Oklahoma:	760	1,455	2,215	869	14,929	15,798	18,013
Texas		27,954	41,573	1,401	131,276	132,677	174,250
Total	14,870	39,599	54,469	16,369	201,219	217,588	272,057

Table 19.--Interstate and intrastate shipments of all grains from country elevators, by rail and truck, 1960-62

Year :	Inte	erstate ship	ments	: Intr	astate shipm	ents :	: Total	
and : State :	Rail	Truck	Total	Rail	Truck	Total	shipments	
:	1,000	1,000	1,000	1,000	1,000	1,000	1,000	
	<u>bushels</u>	bushels	bushels	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	
1960: :								
Arizona:	790	145	935	5,590	4,522	10,112	11,047	
Colorado:	20,697	22,594	43,291	5,451	32,302	37,753	81,044	
New Mexico;	6,163	3,029	9,192		5,012	5,012	14,204	
Oklahoma:	18,406	19,271	37,677	22,548	43,293	65,841	103,518	
Texas:	53,669	2,482	56,151	34,575	101,375	135,950	192,101	
Total	99,725	47,521	147,246	68,164	186,504	254,668	401,914	
:- 1961: :								
Arizona:	388	123	511	5,686	5,215	10,901	11,412	
Colorado:	18,230	21,177	39,407	5,800	37,658	43,458	82,865	
New Mexico:	6,412	2,161	8,573	1,288	6,111	7,399	15,972	
Oklahoma:	40,266	8,219	48,485	21,015	49,459	70,474	118,959	
Texas	29,047	22,508	51,555	74,509	131,631	205,140	257,695	
Total	94,343	54,188	148,531	108,298	230,074	338,372	486,903	
 1962: :								
Arizona:	508	145	653	12,074	14,390	26,464	27,117	
Colorado:	19,846	26,589	46,435	5,442	35,861	41,303	87,738	
New Mexico;	4,393	10,090	14,483		6,421	6,421	20,904	
Oklanoma;	20,324	21,954	42,278	13,941	34,587	48,528	90,806	
Texas	29,042	28,913	57,955	28,514	145,742	174,256	232,211	
: Total:	74,113	87,691	161,804	59,971	237,001	296,972	458,776	



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GRAIN PROCESSORS

The importance of the class of shipper and mode of transport used at the handler location are shown in tables 20 and 21.

In 1962, the country elevators were the heaviest shippers of feed grains to the processing plants. Of total receipts at the processor, about 39 percent were from country elevators, 22 percent from terminal elevators, and 22 percent from merchant truckers. Trucks were used predominantly for transporting these grains. Forty-five percent of the receipts of all grains at the same termination came from terminal elevators; 28 percent of all grains came from country elevators. Terminal elevators used rail transportation for 32 percent of their shipments, and country elevators used mostly truck. Farmers and merchant truckers also had sizable truck shipments to grain processors.

Shipments of feed grains from grain processors to various classes of receivers in 1962 were mostly to feeders and processors (tables 22 and 23). Fifty percent of the shipments were received by feeders, 14 percent by farmers, 8 percent by processors, and 9 percent by retailers. Nearly all movements were by truck.

Interstate and intrastate movements of feed grains to grain processors were reported for 1960-62 (table 24). Total interstate receipts decreased about 1 percent from 1960 to 1962, and intrastate receipts increased 34 percent for the same period. Receipts of feed grains by truck increased 24 percent.

Interstate movements of all grains to grainprocessors decreased 4 percent, while intrastate receipts increased 13 percent (table 25). Receipts by rail decreased and receipts by truck increased, which is the usual trend in movements of this nature.

Interstate and intrastate shipments of feed grains increased by 37 and 58 percent, respectively (table 26). There were increases in both rail and truck for both interstate and intrastate shipments. All grain shipped interstate declined about 40 percent in volume and all intrastate shipments increased about 60 percent (table 27). Where there were interstate declines in rail shipments, truck shipments increased. There were increases in both rail and truck for intrastate shipments.

Table 20Receipts of	eed grains at grain processing plants, by class of sh	ipper
	and mode of transport, 1962	

: State	Direct From	From	: From country : : elevators :		: From terminal : <u>elevators</u>		From	: : Total	
:	farmers	truckers	Rail	Truck	Rail	Truck	Rail	Truck	receipts
	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
:	<u>bu.</u>	bu.	<u>bu.</u>	bu.	<u>_bu.</u>	bu.	<u>bu.</u>	bu.	<u>bu.</u>
Arizona:	2,881	141	67	432	638	546	236	367	5,308
Colorado:	•	10,127	2,862	20,044	1,666	504	2,683	1,897	48,082
New Mexico .:	6,776		~	1,795		556			9,127
Oklahoma:	2,969	23,686	~	1,822	4,589	2,189			35,255
Texas	5,046	6,764	21,624	23,939	22,814	7,089	694	70	88,040
: Total	25,971	40,718	24,553	48,032	29,707	10,884	3,613	2,334	185,812

Table 21.--Receipts of all grains at grain processing plants, by class of shipper and mode of transport, 1962

State :	Direct from	From		country vators		terminal vators	: : : From :	Total
	farmers	truckers	Rail	: Truck	Rail	Truck	: brokers :	receipts
:	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
:	bu.	bu.	<u>bu</u> .	<u>_bu.</u>	_bu	<u>bu</u> ,	bu.	<u>bu</u> .
Arizons;	3,499	456	67	432	638	554	603	6,249
Colorado:	9,794	11,058	810	23,058	1,307	863	<u>1</u> /4,580	51,470
New Mexico .:	7,379			1,798		624		9,801
Oklahoma:	11,045	23,686	1,541	4,698	50,418	8,783		100,171
Texas:	7,358	9,909	29,039	34,781	55,568	<u>34,834</u>	<u>2/764</u>	172,253
Total:	39,075	45,109	31,457	64,767	107,931	45,658	5,947	339,944

 $\frac{1}{2}$ / Includes 2,683 rail receipts. $\frac{2}{2}$ / Includes 694 rail receipts.



Table 22. -- Shipments of feed grains from grain processors to various classes of receivers, by rail and truck, 1962

	Eormore	Fee	ders	: Cour : eleva			ninal : vators :	Proce	essors	: :Merchant :truckers	: ; Potailar	From brokers	: : Total
State	Farmers	Rail	Truck	Rail	Truck	Rail	Truck	Rail	Truck	truckers:	:	by rail	shipments:
	: : 1,000 : <u>bu.</u>	1,000 bu.	1,000 	1,000 	1,000 bu.	1,000 	1,000 bu.	1,000 	1,000 bu.	1,000 <u>bu.</u>	1,000 <u>bu.</u>	1,000 <u>bu.</u>	1,000 <u>bu.</u>
Arizona Colorado		23 189	118 3,814	1,080				27	 160		263	 958	141 8,543
New Mexico . Oklahoma Cexas	: 984	 1,276	62 983 5,827	644 		473 335	 71	 478	818 492	169 703	689 1,312		733 4,116 10,985
Total	: : 3,554	1,488	10,804	1,724	-	808	71	505	1,470	872	2,264	958	24,518

Table 23.--Shipments of all grains from grain processors to various classes of receivers, by rail and truck, 1962

State	Farmers	Fe	eders		Country elevators		ninal vator <u>s</u>	Proce	ssors	: _:Merchant	:	rs Brokers	: : Total
JLALE	ratmets	Rail	Truck	Rail	Truck	Rail	Truck	Rail	Truck	:truckers	;	: Droker	:shipments
	: 1,000 : <u>bu.</u>	1,000 bu.	1,000 <u>bu.</u>	1,000 <u>bu.</u>	1,000 <u>bu.</u>	1,000 	1,000 bu.	1,000 <u>bu.</u>	1,000 	1,000 <u>bu.</u>	1,000 bu.	1,000 <u>bu.</u>	1,000
Arizona Colorado New Mexico . Oklahoma Texas	2,088 27 984	23 189 1,276	118 3,814 62 983 5,827	1,080 644		290 300 5,874 5,840	659 1,739 296	27 1,257 478	11 367 229 956 875	22 169 703	263 689 1,312	<u>1</u> /1,021	152 9,820 1,262 12,651 17,130
Total	3,590	1,488	10,804	1,724		12,304	2,694	1,762	2,438	894	2,264	1,053	41,015

 $\underline{1}$ / Includes 958 rail shipments.

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Year :	In	terstate rece	ipts	:Int	rastate rece	ipts :	 Total
and ; <u>State ;</u>	Rail	: Truck	Total	Rail	Truck	Total	receipts
;	1,000	1,000	1,000	1,000	1,000	1,000	1,000
:	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	bushels	bushels	bushels	bushels
1960: :						·	
Arizona:		4,015	4,015	221	793	1,014	5,029
Colorado:	4,310	13,836	18,146	198	32,359	32,557	50,703
New Mexico:		1,214	1,214		2,003	2,003	3,217
Oklahoma;	615	19,544	20,159	1,474	9,560	11,034	31,193
Texas	21,364	6,460	27,824	15,514	24,191	39,705	67,529
:							
Total:	26,289	45,069	71,358	17,407	68,906	86,313	157,671
:							
1961: :							
Arizona:	368	1,986	2,354	14	3,426	3,440	5,794
Colorado;	6,871	11,460	18,331	277	32,560	32,837	51,168
New Nexico:		1,295	1,295		3,068	3,068	4,363
Oklahoma:	2,149	17,430	19,579	2,332	8,160	10,492	30,071
Texas:	18,953	8,750	27,703	13,683	20,466	34,149	61,852
:							
Total	28,340	40,921	69,261	16,306	67,680	83,986	153,247
1962 :							
Arizona	1,000	1,126	2,126	39	3,242	3,281	5 407
Colorado	4,988	13,054	18,042	169	29,870	30,039	5,407
New Mexico:		1,383	1,383	107	7,745	7.745	48,081
Oklahoma	756	20,566	21,322	3,832	10,101	13,933	9,128
Texas:	• = -	8,759	27,473	26,417	34,151		35,255
				20,417		60,568	88,041
Total	25,458	44,888	70,346	30,457	85,109	115,566	185,912

Table 24.--Interstate and intrastate movements of feed grains to grain processors, by rail and truck, 1960-62

Table 25.--Interstate and intrastate movements of all grains to grain processors, by rail and truck, 1960-62

Year :	Int	e <u>rstate rec</u> e	ipts	: <u>Int</u> r	astate recei	pts :	Total
and : State :	Rail	Truck	Total	Raíl	Truck	Total	receipts
	1,000	1,000	1,000	1,000	1,000	1,000	1,000
:	bushels	bushels	<u>bushels</u>	bushels	bushels	bushels	bushels
1960: :							
Arizona:		4,015	4,015	221	1,773	1,994	6,009
Colorado:	4,310	13,878	18,188	318	35,721	36,039	54,227
New Mexico;		1,274	1,274		2,569	2,569	3,843
Oklahoma:	18,812	33,797	52,609	26,040	26,440	52,480	105,089
Texas	62,802	13,996	76,798	43,809		77,705	154,503
: Total	85,924	66,960	152,884	70,388	100,399	170,787	323,671
1961: :							
• •	610	1		- /			
Arizona		1,986	2,596	14	4,105	4,119	6,715
Colorado:	6,871	11,502	18,373	277	36,077	36,354	54,727
New Mexico:		1,363	1,363		3,068	3,068	4,431
Oklahoma	•	31,669	52,015	21,134	29,147	50,281	102,296
Texas:	65,079	12,994	78,073	40,526	29,976	70,502	148,575
Total:	92,906	59,514	152,420	61,95 <u>1</u>	102,373	164,324	316,744
.962: :							
Arizona	1,000	1,449	2,449	20	2 840	2 000	6 D/D
Colorado	4,988	13.096		39	3,860	3,899	6,348
New Mexico:	4,900		18,084	169	33,215	33,384	51,468
		1,453	1,453		8,349	8,349	9,802
Oklahoma		38,178	48,894	31,282	19,994	51,276	100,170
Texas	00,056	16,541	76,597	38,131	57,527	95,658	172,255
Total:	76,760	70,717	147,477	69,621	122,945	192,566	340.043



Interstate shipments Intrastate shipments Year :_ Total and ÷ : 2 Ξ : Truck Rail Truck Total Rail Total shipments State 1,000 1,000 1,000 1,000 1,000 1,000 1,000 \$ bushels **bushels** bushels bushels bushels bushels bushels 2 1960: \$ Arizona: ---12 12 ---- - -12 ---2,096 2,245 3,257 Colotado: 970 1,126 1,012 5,353 21 21 New Mexico ...: 414 ---414 ---435 Oklahoma: 405 86 169 255 3,181 3,586 3,841 1,606 4,668 6,274 6,274 Texas: -------1,470 1,307 2,777 3,023 10,115 13,138 15,915 Total: 1961: **** ---------- - -Arizona ------2,213 3,225 5,370 Colorado: 1,175 970 2,145 1,012 New Mexico ...: 414 414 20 20 434 ------169 676 3,316 3,992 4,161 Oklahoma: ---169 Texas: ---1,141 <u>4,509</u> 5,650 5,650 ------2,829 1,384 2,728 1,344 10,058 12,887 15,615 Total: 1962: 2 Arizona; ---11 11 23 118 141 141 1,173 5,718 1,651 2,824 1,025 4,693 8,542 Colorado; New Mexico ...: 88 731 643 643 88 ---------320 320 473 3,324 3,797 4,117 Oklahoma: 2,090 8,895 10,985 10,985 Texas: **-** -- -------·· • · Total: 1,816 1,982 3,798 3,611 17,118 20,729 24,516

Table 26.--Interstate and intrastate shipments of feed grains from grain processors, by rail and truck, 1960-62

Table 27.--Interstate and intrastate shipments of all grains from grain processors, by rail and truck, 1960-62

Year :	Inte	rstate shipmo	ents	Intra	astate shipm	ents:	Total
and : State :	Rail	Truck	Total	Rail	Truck	Total	shipments
:	1,000	1,000	1,000	1,000	1,000	1,000	1,000
:	bushels	bushels	bushels	bushels	bushels	bushels	bushels
L960: :							
Arizona:		12	12				12
Colorado:	1,125	1,581	2,706	1,075	2,797	3,872	6,578
New Mexico:	808		808		21	21	829
Oklahoma:	8,838	1,132	9,970	878	3,954	4,832	14,802
Texas:		***		4,059	8,053	12,112	12,112
:							
Total:	10,771	2,725	13,496	6,012	14,825	20,837	34,333
:							
1961: :							
Arizona:							
Colorado:		1,333	<i>≟</i> ,632	1,537	2,308	3,845	6,477
New Mexico:	827	2	829		20	20	849
Oklahoma:	10,623	1,205	11,828	1,263	3,759	5,022	16,850
Texas			10-20-18	1,195	15,631	16,826	16,826
:	_						
Total:	12,749	2,540	15,289	<u>3,995</u>	21,718	25,713	<u>41,002</u>
:							
.962: :							
Arizona:		11	11	23	118	141	152
Colorado:	1,521	2,111	3,632	1,025	5,161	6,186	9,818
New Mexico:	943	229	1,172		88	88	1,260
Oklahoma:	2,327	840	3,167	4,809	4,677	9,486	12,653
Texas		**		3,311	13,820	17,131	17,131
:							
Total:	4,791	3,191	7,982	9,168	23,864	33,032	41,014

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TERMINAL ELEVATORS

The importance of the class of shipper and mode of transport used at the handler location are shown in tables 28 and 29.

In 1962, the heaviest receipts at terminal elevators were from other terminal elevators, about 64 percent. Thirty percent were from country elevators, and the largest volumes from each source arrived by rail. Receipts of all grains at terminal elevators were about 60 percent from other terminal elevators, 23 percent from country elevators, and about 70 percent received by rail.

Shipments of feed grains from terminal elevators (tables 30 and 31) show that terminal elevators and processors conduct a steady flow of shipments between each location. Shipments to other terminal elevators amounted to 65 percent of all shipments, and 24 percent were received by other processors. All grain followed the same pattern as feed grains. Eighty-one percent went to other terminal elevators, and 15 percent to processors.

Interstate and intrastate movements of feed grains to terminal elevators declined rapidly from 1960 to 1962. While unspecified amounts of rye and other small grains could not be isolated from volumes reported during some of the periods, it is reasonable to assume that sizable decreases occurred in interstate movements of these grains into terminal elevators. Intrastate receipts followed the pattern of total receipts, with a decrease around 50 percent. All grains moved to terminal elevators followed the feed grains movement (tables 32 and 33).

Interstate and intrastate shipments of feed grains from terminal elevators showed decreases in both categories ranging from 4 to 18 percent. Rail shipments remained stable for intrastate shipments. All grains shipped from terminal elevators declined in volume from 12 to 4 percent. These declines were influenced by the downward trend caused by feed grains at the location (tables 34 and 35). Table 28.--Receipts of feed grains at terminal elevators, by class of shipper and mode of transport, 1962

:	Direct	: Country	elevators	Terminal	elevators	: : Merchant	: : Total	
State :	from farmers	Rail	Truck	Rail	Truck	: truckers	: receipts	
:	l,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 bushels	1,000 <u>bushels</u>	
; olorado:	4	3,748		360			4,112	
klahoma:	224	7,946	1,427	4	37	557	10,195	
fexas:	16,733	41,270	37,911	150,438	45,701	203	292,256	
: Total .: :	16,961	52,964	39,338	150,802	45,738	760	306,563	

Table 29.--Receipts of all grains at terminal elevators, by class of shipper and mode of transport, 1962

- :	Direct	Country of	levators	Terminal	elevators	: : Merchant	: : Total
State	from farmers	Rail	Truck	Rail	: Truck	: truckers :	: receipts
:	1,000 bushels	1,000 <u>bushels</u>	l,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 <u>bushels</u>	1,000 bushels	1,000 <u>bushels</u>
: olorado:	418	18,323		360			19,101
klahoma:	2,718	70,233	3,984	2,477	37	557	80,006
lexas:	20,222	111,818	109,113	433,400	87,408	5,942	767,903
: Total .: :	23,358	200,374	113,097	436,237	87,445	6,499	867,010

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		Fee	ders		untry vators	: Term : elev	inal ators	: Proces	sors	: : -: Merchant:Retailer		: rs: Total
State	Farmers :	Rail	Truck	Rail	Truck	Rail	: Truck	Rail	Truck	: truckers :	:	:shipments
	1,000 <u>bu.</u>	1,000 bu.	1,000 <u>bu.</u>	1,000 <u>bu.</u>	1,000 <u>bu.</u>	1,000 <u>bu.</u>	1,000 <u>bu</u> .	1,000 	1,000 <u>bu</u> .	1,000 	1,000 <u>bu.</u>	1,000 <u>bu.</u>
: Colorado: Oklahoma: Texas:	332	153 6,289	4,443		 1,696	102 1,436 77,038	984 2,103	4,352 830 20,794	105 732 2,656	442	252	4,712 4,314 116,213
: Total .:	832	6,442	4,443		1,696	78,576	3,087	25,976	3,493	442	252	125,239

Table 30.--Shipments of feed grains from terminal elevators to various classes of receivers, by rail and truck, 1962

Table 31, -- Shipments of all grains from terminal elevators to various classes of receivers, by rail and truck, 1962

Chata	Farmers	Feed	ders	Coun eleva		: Termi : <u>eleva</u>		Proces	sors	: _: Merchant		: : Total
State	raimers	Rail	Truck	Rail	Truck	Rail	Truck	Rail	Truck	: truckers		suipment:
	1,000 _bu	1,000 	1,000 bu.	1,000 	1,000 	1,000 bu.	1,000 <u>bu.</u>	1,000 <u>bu.</u>	1,000 _bu.	1,000 	1,000 <u>bu</u> .	1,000 bu.
Colorado Oklahoma Texas	332	153 6,289	4,443		 1,696	436 90,980 135,266	56,892 7,309	5,837 2,173 36,730	855 3,499 4,258	 442	504	7,281 153,876 197,437
Total .	832	6,442	4,443		1,696	226,682	64,201	44,740	8,612	442	504	358,594

Year :	Inte	rstate recei	pts	: <u>Intr</u>	astate recei	pts	: Total
and : State :	Rail	Truck	Total	Rail	: Truck	Total	receipts
:	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 <u>bushels</u>	1,000 bushelr	1,000 bushels
Arizona:							
Colorado:	5,026	98	5,124	1,872	252	2,124	7,248 '
New Mexico;							
Oklahoma:	3,167	483	3,650	2,226	517	2,743	6,393
Texas:	98,239	12,583	110,822	348,213	1.30,446	<u>478,659</u>	1/589,481
: Total:	<u>1</u> 06,432	13,164	119,596	352,311	131,215	483,526	<u>1/603,122</u>
961: :							
Arizona							
Colorado	4,108		4,108		4	4	4,112
New Mexico						***	
Oklahoma:	5,024	402	5,426	5,590	1,849	7,439	12,865
Texas	15,018	107,278	122,296	218,978	10,612	229,590	1/351,886
: Total:	24,150	107,680	131,830	224,568	12,465	237,033	1/368,863
962:					•		
Arizona		·					
Colorado	4,109		4,109		4	4	4,113
New Mexico	~~~						
Oklahoma	3,706	996	4,702	4,241	1,253	5,494	10,196
Texas	6.498	6.853	13,351	185,210	93,695	278,905	1/292,256
: Total	14,313	7,849	22,162	189,451	94,952	284,403	<u>1</u> / _{306,565}

Table 32.--Interstate and intrustate movements of feed grains to terminal elevators, by rail and truck, 1960-62

1/ Includes unspecified quantities of tye and other small grains.

Table 33.--Interstate and intrastate movements of all grains to terminal elevators, by rail and truck, 1960-62

Year :	Inte	rstate recei	pls	: <u>Intr</u>	astate recei	pts	- [:] Total
and : State :	Rail	Truck	Total	Rail	Truck	Total	: receipts
:	1,000	1,000	1,000	1,000	1,000	1,000	1,000
1960: :	<u>bushels</u>	<u>bushels</u>	bushels	<u>bushels</u>	bushels	bushels	bushels
Arizona:						* - *	
Colorado:	23,328	152	23,480	1,872	61Z	2,484	25,964
New Mexico:							
Oklahoma:		565	65,531	70,739	21,469	32,208	157,739
Texas:	479,817	13,171	492,988	681,178	148,061	829,239	<u>1/1,322,227</u>
: Total;	568,111	13,888	581,999	753,789	170,142	923,931	<u>1/1,505,930</u>
1961:							
Arizona				F- ++ ++			~~ ~
Colorado	18,683	54	18,737		364	364	19,101
New Mexico							
Oklahoma	63,749	+24	64,173	65,885	9,483	75,368	139,541
Texas	<u>149,807</u>	108,059	257,866	522,292	153,361	675,653	<u>1/933,519</u>
Total	232,239	108,537	340,776	588,177	163,208	751,385	1/1,092,161
1962: :							
Arizona:	***						
Colorado:	18,683	54	18,737	39,511	34.5	39,876	58,613
New Mexico:							
Oklahoma;	33,200	1,087	34,287		6,210	6,210	, 40,4 9 7
Texas;	87,837	7,525	95,362	457, 380	215,161	672,541	<u>1/767,903</u>
: Total		8,666	148,386	496,891	221,736	718,627	1/867,013

 $\underline{l}/$ Includes unspecified quantities of rye and other small grains.

Year	Interstate shipments			: Intrastate shipments :			
and : State :	Rail	: Truck	Total	Rail	: Truck	Total	Total shipments
:	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
1960: :							
Arizona;							
Colorado:			4,605		1.05	105	4,710
New Mexico:							
Oklahoma:		1,600	5,437	17	1,511	1,528	6,965
Texas:	9,477	6,429	15,906	97,837	12,971	110,808	126,714
: Total	<u>17,919</u>	8,029	25,948	97,854	14,587	112,441	138,389
1961: :							
Arizona:							
Colorado:	4,605		4,605	·· · · ·	105	105	4,710
New Mexico;					**-		
Oklahoma:	9,901	953	10,854	50	1,146	1,196	12,050
Texas		7,341	18,797	99,097	13,994	113,091	131,888
: Total:	25,962	8,294		99,147	15,245	114,392	148,648
1962:						····	
Arizona							
Colorado:	4,605		4,605		105	105	4,710
New Mexico:							4,710
Oklahoma;	1,615	1,034	2,649	651	1.013	1,664	4,313
Texas		6,272	14,053	96,685	5,995	102,680	116,733
:							
Total:	<u>14,001</u>	7,306	21,307	97,336	7,113	104,449	125,756

Table 34. -- Interstate and intrastate shipments of feed grains from terminal elevators, by rail and truck, 1960-62

Table 35.--Interstate and intrastate shipments of all grains from terminal elevators, by rail and truck, 1960-62

Year	Interstate shipments			: Intrastate shipments :			······
and : State :	Rail	Truck	: Total	Rail	Truck	Total	Total shipments
;	1,000	1,000	1,000	1,000	1,000	1,000	1,000
:	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	<u>bushels</u>	bushels	<u>bushels</u>	bushels
1960: :							
Arizona							
Colorado;			6,425		855	855	7,280
New Mexico:							
Oklahoma:		6,212	139,416	636	1,511	2,147	141,563
Texas:	14,648	6,561	21,209	183,040	18,947	201,987	223,196
Total:	154,277	12,773	167,050	183,676	21,313	204,989	372,039
1961: :							
Arizona;							
Colorado:			6,425		855	853 -	7,280
New Mexico:					~		
Oklahoma:		48,213	190,963	669	2,233	2,902	193,865
Texas:	19,807	7,545	27,352	<u>195,217</u>	20,578	215,795	243,147
: Total:	168,982	55,758	224,740	195,886	23,666	219,552	444,292
: 1962:							
Arizona							
Colorado	6,425		6,425		855	855	7,280
New Mexico			~~~				7,200
Oklahoma:	91,883	58,326	150,209	1,270	2,396	3,666	153.875
	14,320	6,571	20,891	163,965	12,581	176,546	197,437
Total		64,897	177,525	165,235	15,832	181,067	358,592



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