

# CATALOG 41

Jeaturing the

# LUFKIN Universal PUMPING UNIT

LUFKIN FOUNDRY & MACHINE COMPANY \* LUFKIN, TEXAS

# LUFKIN FOUNDRY & MACHINE CO.

FACTORY AND GENERAL OFFICES

### LUFKIN, TEXAS

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### LUFKIN, TEXAS

#### **INTRODUCTION**

Eighteen years ago LUFKIN manufactured and installed the first geared pumping unit ever to pump a deep well. Today thousands of LUFKIN units are operating successfully in oil fields all over the world. LUFKIN has pioneered a large majority of the steady improvements in pumping equipment during this time. LUFKIN introduced the first rotary counterbalanced crank and furnished the first unit with a brake, also was the first to develop an oil bath, dustproof pitman bearing, head and tail bearing, and center iron bearing. LUFKIN introduced the first one hundred per cent center line bearing walking beam and equalizer, and, because of patents, are the only concern able to furnish them today.

Being located close to many producing areas has enabled our engineers to keep in close touch with the performance of our equipment. It has been possible to continually watch details, which many times result in success or failure in practical operation.

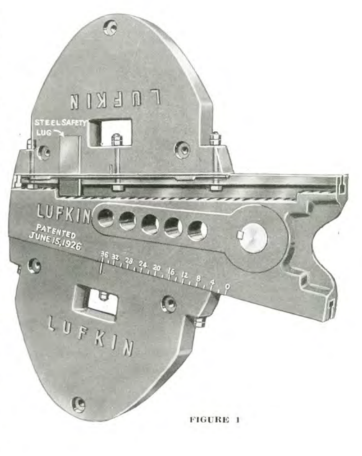
Our plant is completely equipped with the finest machine tools obtainable anywhere. We invite you to visit our plant and see for yourself why LUFKIN is still leading after all these years.



Testing Lufkin Units.

### EVERY LUFKIN GEAR IS RUN UNDER PRONY BRAKE LOAD

### THE TROUT CRANK



The Trout crank is widely recognized as the finest counterbalance for pumping oil wells. The outstanding features are as follows:

- 1. It is simple and easy to adjust to any point between zero and maximum counterbalance.
- 2. Lead or lag is readily obtainable.
- 3. Safety. It is impossible for weights to slide off on account of steel lug cast in the weights.
- 4. The short radius of gyration reduces bearing pressure at the crank shaft.
- 5. It is not necessary to send a truck to the tool house or supply store for additional counterweights every time a well load increases.
- 6. One man can balance the well with a LUFKIN unit and a Trout crank.

# LUFKIN, TEXAS

#### SINGLE REDUCTION GEAR UNITS

Single reduction gear units are preferred where slow speed engines (up to 750 R.P.M.) are used. They are built in six sizes.

### DOUBLE REDUCTION GEAR UNITS

Double reduction gear units are used with electric motors and multi-cylinder gas engines. They are made in nine sizes.

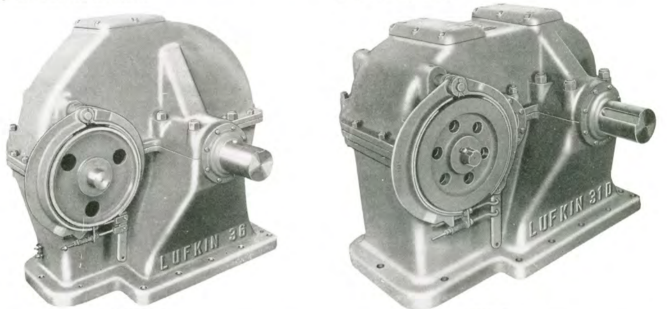


FIGURE 2

FIGURE 4

LUFKIN ENGINEERS HAVE A RICH BACKGROUND of practical experience in unit operation, and behind their designs is a plant using modern production methods and up-to-date tools where absolute duplicate precision work is maintained.

Our entire product is made in jigs or by template, even to posts and walking beams, to secure correct alignment and absolute duplication of parts.



Single Reduction Gear Unit, cover removed

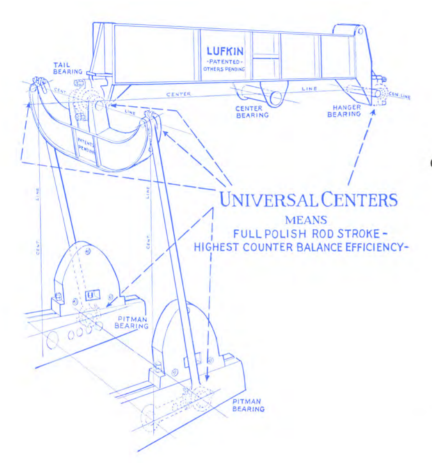
- 1. Housings especially built for oil well service, of rugged construction with large factors of safety.
- Lufkin-Sykes Herringbone Gears, precision cut on our machines, are used exclusively in Lufkin units.
- Gears Cases are jig bored to same accuracy as gears.
   All Shafts forged from alloy steel, heat treated and precision ground.
- 5. Oversize Bronzoid Bearings on crankshafts. Easily renewable.



FIGURE 5 Double Reduction Gear Unit, cover removed

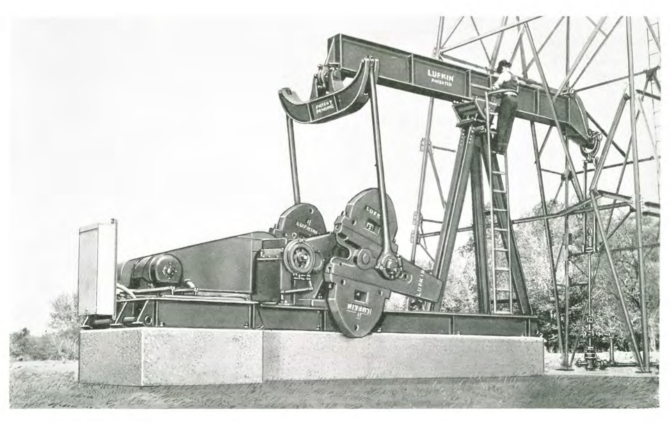
- 6. Crank Shaft held rigid by Bronzoid hub plates. All pinions float on Hy-Load Hyatt Roller Bearings.
- 7. No Oil Leaks. Pinion shaft bearings equipped with patented oil seals; main crankshaft with collar oil slinger and aluminum drain cover.
- 8. No Oil Pumps. Lufkin gears operate in oil bath with gear wipers to flood bearings.
- 9. Clam Shell Brake. No grabbing. Improved ratchet lever and stand, locomotive type.

# LUFKIN, TEXAS

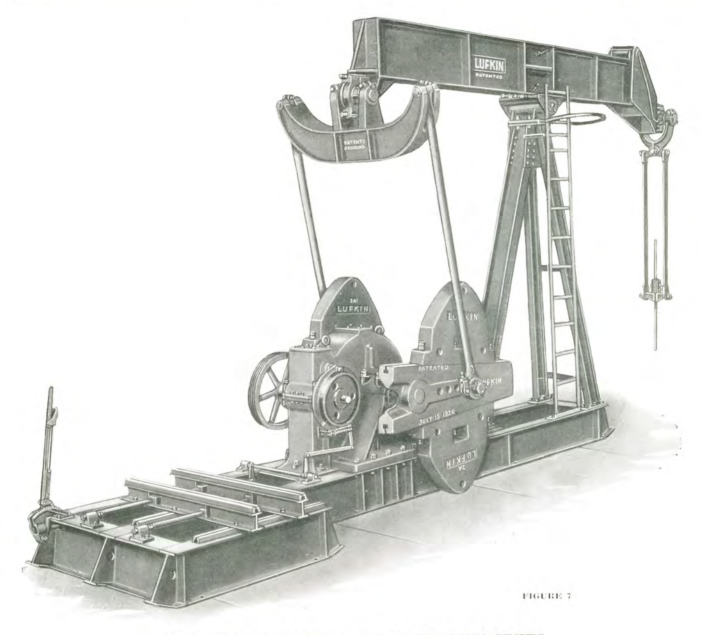


WORKING "POINTS" THAT INSURE FULL STROKE ON POLISH RODS AND HIGHEST COUNTERBALANCE EFFICIENCY

FIGURE 6 Lufkin "Universal" Units have all working points on the center line



### LUFKIN, TEXAS



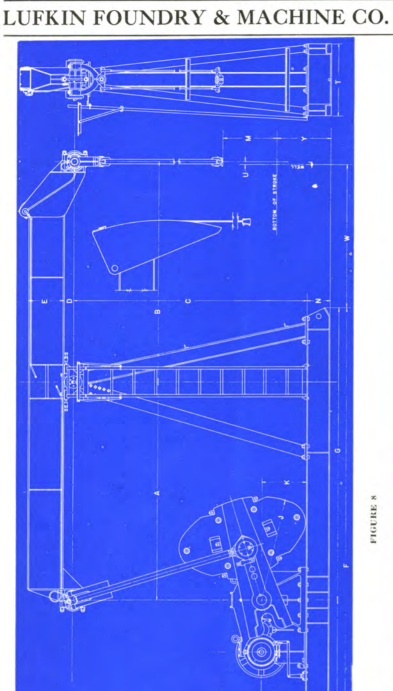
### THE LUFKIN UNIVERSAL CENTER LINE UNITS DESCRIPTION

The universal center line design, patented by LUFKIN, has many advantages over the other types of construction and no disadvantages that we know of.

Field tests have been made on pumping wells, comparing this design with that of the tail bearing mounted on top of the beam both with the gear box set directly under the tail bearing, and also with it set in back of it. The results show considerably more production due to better pump plunger action, and less power consumed per barrel of fluid pumped. Peak loads were less per barrel of fluid pumped with the LUFKIN design than the others tested.

Placing the tail bearing under the beam eliminates vibration in the walking beam which is caused by the leverage which is necessarily imposed by the bearing when placed on top of the beam. No beam is made perfectly and beams break more easily due to twisting action when the load is applied to the top of the beam. Actual experience shows that in some cases LUFKIN walking beams are successfully carrying over double the A.P.I. rating and have been doing so for years.

The universal spherical bearing on the front and back of the walking beam is considerably more **ex**pensive to manufacture, as is the arch type equalizer. We are convinced, however, that this additional quality is justified in that it accounts for trouble free, long life operation.



DIMENSION SHEET\_LIFKIN UNITS TC.0A

			D	DIMENSION SHEET-LUFKIN UNITS TC-UA, IA, ZA AND 3A	NINIC															
TINU	v	в	Ċ	D	Е	F	IJ	Н	ſ	K	W	Z,	0	Ь	0	Т	n	M	×	X
TC-0A-1328-C	14'-0" 14'-2"	14'-2"	13'-3"	"2	2414"	31'-6"	18'-4"	13'-2"	5'-111/5"	2'-6"	3'-1"	16"	2'-1"	6'- 2"	*	4'-2"	2"	9'-8"	+	2'-9"
TC-0A-1325-C.	12'-6"	12'-6" 12'-814" 13'-3"	13'-3"	"L	2414"	30'-0"	16'-10"	13'-2"	5'-111/2" 2'-6"	2'-6"	3'-1"	16"	2'-1"	6'- 2"	*	4'-2"	214"	8'-414"	+	2'-9"
TC-1A-1328-C	14'-0"	14'-2"	13'-3"	u L	2414"	29'-6"	18'-31/2"	18'-31/2" 11'-21/2" 5'- 51/2"	5'- 51/2"	2'-4"	3'-1"	16"	211/2"	5'.11"	3'- 33/8"	3'-7"	2"	9'-81/2"	3'-934"	2'-9"
TC-1A-1325-C	12'-6"	12'-6" 12'-8¼" 13'-3"	13'-3"	"1	2414"	28'-0"	16'-91/2"	11'-21/3"	16'-9½" 11'-2½" 5'- 5½"	2'-4"	3'-1"	16"	211/2"	5'-11"	5'-11" 3'- 33%"	3'-7"	214"	214" 8'-434" 3'-934"	3'-934 "	2'-9"
TC-2A-1020-C	10'-0"	10'-0" 10'-2!4" 12'-1"	12'-1"	.9	24"	27'-3"	13'-9"	13'-6"	4'-111%"	2'-3"	2'-8"	16"	181/2"	5'-5"	2'-11 16"	3'-1"	214"	6'-514"	3'-5 16"	2'-0"
T C-3A-8216-C	8'-0"	8'-214" 12'-0"	12'-0"	9	207/8"	19'-434" 11'-2"	11'-2"	8'-234"	8'-234" 3'- 915" 2'-3"	2'-3"	2'-3"	" <sup>8</sup> / <sub>6</sub>	16"	4'-81/2"	4'-8½" 2'- 7 16" 2'-8"	2'-8"	214"	4'-10"	31 % "	,01-,1

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#### LUFKIN UNIVERSAL TC-0A UNIT ASSEMBLIES-30,000 Lb. Polish Rod Load

	1	TC-0A-61	TC-0A-60
WALKING BEAM: 24" x 14" x 130 lbs., 12'-6" and 12'-6" working centers, or 14'-0" and 14' 0" working centers.	GEARS	Double Reduction Main Gear, 41.6" x 11"	Single Reduction Main Gear, 50″ x 12″
HANGER: Centerline type, Universal, bronze bushed.	RATING	103.3H.P. at 20 S.P.M. 511.600 lb, ins. Peak Torque	85.5 H.P. at 20 S.P.M. 423,230 lb. ins. Peak Torque
PITMAN: Universal Equalizer with bearings "in line", 4" Heavy pipe con- nections, Universal lower bearings.	RATIO	28.6	9.54
CENTER BEARING: No. 1AS bronze bushed, 7" x 20" oil bath, dust proof.	CRANKSHAFT	7"	6 18"
SAMSON POST: No. 13 Tripod, 13'-3" high. BASE: 16" deep, 49%/" wide at gear box.	SHEAVE	34"-12C Std. 5934" Maximum 3 14" Bore	37"-7D Std. 37" Maximum 3 18" Bore
CRANKS: No. 7472, 711/2" radius.	WEIGHT	41,500 lbs.	39,735 lbs.
CRANK PINS: 51/2" x 51/2", bronze bushed, oil bath.	STATIC COUNTERBAI	LANCE-LBS.:	
TAIL AND HANGER BEARINGS: 414" x 12" Bronze Bushed.	Stroke	No. 1 Weights	C.I. Auxiliary Weights
	34" 44" 54" 64" 74"		39,900 30,850 25,100 21,200 18,850

# LUFKIN UNIVERSAL TC-1A UNIT ASSEMBLIES-25,000 Lb. Polish Rod Load

		TC-1A-41B	TC-1A-54B
WALKING BEAM: 24" x 14" x 130 lbs., 12'-6" and 12'-6" working centers, or 14'-0" and 14'-0" working centers.	GEARS	Double Reduction Main Gear, 34" x 10"	Single Reduction Main Gear, 47" x 10"
HANGER: Centerline type, Universal, bronze bushed. PITMAN: Universal Equalizer with bearings "in line", 4" Heavy pipe con-	RATING	57.7 H.P. at 20 S.P.M. 285,620 lb. ins. Peak Torque	67.8 H.P. at 20 S.P.M. 335,610 lb. ins. Peak Torque
nections. Universal lower bearings.	RATIO	30.12	9.4
CENTER BEARING: No. 1AS bronze bushed, 7" x 20", oil bath, dust proof.	CRANKSHAFT	6 7 "	6 78 "
SAMSON POST: No. 13 Tripod, 13'-3" high. BASE: 16" deep, 43" wide at gear box.	SHEAVE	24¼"-8C Std. 47¼" Maximum 2 ₩" Bore	34¼ "-12C Std. 34¼ " Maximum 3 76 " Bore
CRANKS: No. 7466, 651/2" radius.	WEIGHT	33,700 lbs.	33,600 lbs.
CRANK PINS: 51/4" x 51/4", bronze bushed, oil bath.	STATIC COUNTERBA	LANCE-LBS.:	
TAIL AND HANGER BEARINGS: 4 H x 12" Bronze Bushed.	Stroke	No. 2 Weights	C.I. Auxiliary Weights
	34" 44" 54" 64" 74"	24,200 18,700 15,250 12,850 11,150	$\begin{array}{r} 30,100\\ 23,250\\ 18,950\\ 16,000\\ 13,850\end{array}$

### LUFKIN UNIVERSAL TC-2A UNIT ASSEMBLIES-20,000 Lb. Polish Rod Load

				TC-2A-35		т	C-2A-36
WALKING BEAM: 24" x 12" x 100 lbs., 10'-0" and 10'-0" working centers.	GEARS			ouble Reduction Gear: 30.3" H 9" Face		Main Ge	Reduction ar: 45.4" P.D. Face
HANGER: Centerline type, Universal bronze bushed.	RATING		43.2	H.P. at 20 S.P			. at 20 S.P.M. ins. Peak Torque
PITMAN: Universal Equalizer with bearings "in line", 3" Heavy pipe con- nections, Universal lower bearings.	RATIO		214,000	28.45	orque	49,40010.	9.94
CENTER BEARING: No. 2AS, bronze bushed, 6" x 17", oil bath, dust proof.	CRANKSHAF	T		6″			6″
SAMSON POST: No. 12 Tripod, 12'-1", high.	SHEAVE			1/4 "-6"C" Std.			P.D9"C" Std
BASE: 16" Deep, 37" wide at gear box.				4" Maximum Bore		34¼ 3 <sup>3</sup> <sup>4</sup> 1	P.D. Maximum Bore
CRANKS: No. 6460, 591/2" radius.	WEIGHT			26,000 lbs.		25	.900 lbs.
CRANK PINS: 4%" x 45%", bronze bushed, oil bath.	STATIC COUL	NTERBAL	ANCE	-LBS.:			
TAIL AND HANGER BEARINGS: 4 14 " x 91/4" Bronze Bushed.	Stroke	No. 2A 1	Wts.	Aux. Wts.	No.	2 Wts.	Aux. Wts.
	$\begin{array}{c} 24''$	25,950 18,300 14,150 11,550 9,750		31,950 22,550 17,400 14,200 12,000		28,800 20,350 5,700 2,800 0,800	35,950 25,350 19,600 15,950 13,500

#### LUFKIN UNIVERSAL TC-3A UNIT ASSEMBLIES-17,000 Lb. Polish Rod Load

		TC-3A-22E	TC-3A-18B
WALKING BEAM: 21" x 9" x 82 lbs., 8'-0" and 8'-0" working centers	GEARS	Double Reduction Main Gear 25" x 75%"	Single Reduction Main Gear 42" x 6"
HANGER: Universal center line type, bronze bushed.	RATING	29.2 H.P. at 20 S.P.M. 144,540 lb, ins. Peak Torque	33.0 H.P. at 20 S.P.M. 163,350 lb. ins. Peak Torque
PITMAN: Universal Equalizer with bearings "in line", 3" Heavy pipe con- nections, Universal lower bearings.	RATIO	28.67	10.5
CENTER BEARING: No. 3AS bronze bushed, 6" x 14", oil bath, dust proof.	CRANKSHAFT	5 18"	5 18 "
SAMSON POST: Tripod, 12'-0" high. BASE: 10" deep, 32" wide at gear box.	SHEAVE	24¼4"-5C Std. 38" Maximum 2 # Bore	3214"-6C Std. 3214" Maximum 214" Bore
CRANKS: No. 5446, 451/2" Radius.	WEIGHT	20,700 lbs.	20,700 lbs.
CRANK PINS: 434" x 45%", bronze bushed, oil bath.	STATIC COUNTERBA	LANCE-LBS.:	
TAIL AND HANGER BEARINGS: 4 14 " x 914" bronze bushed.	Stroke	No. 3 Regular Weights	Aux, Weights
	24"	14,500 10,250 7,925 6,450	20,900 14,750 10,400 9,300

### LUFKIN, TEXAS

### ALTERNATIVE SETTINGS-LUFKIN UNIT ASSEMBLIES TC-0A, 1A, 2A AND 3A

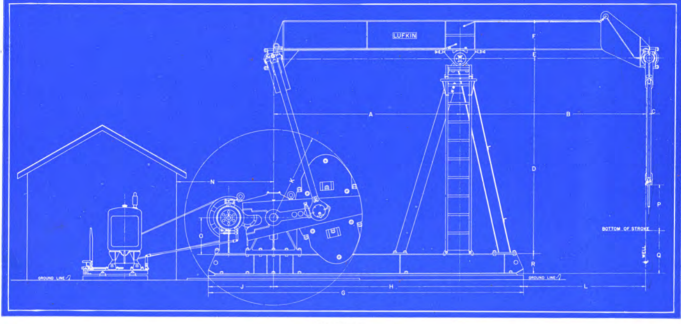


FIGURE 9 0A, 1A, 2A and 3A with Stub Base and House for Multi-Cylinder Gas Engine

#### LUFKIN UNIT ALTERNATIVES TC-0A, 1A, 2A AND 3A GENERAL DIMENSIONS

Unit	А	В	C	D	E	F	G	н	J	K	L	N	0	Р	Q	R
TC-0A-1328C	14'-0"	14'-0"	2"	13'-3"	7″	24"	22'-9"	18'-4"	4'-5"	5'-111/2"	9'-8"	6'-6"	2'-6"	3'-1"	2'-9"	16"
TC-0A-1325C	12'-6"	12'-6"	21/4 "	13'-3"	7″	24"	21'-3"	16'-10"	4'-5"	5'-111/2"	8'-41/4"	6'-6"	2'-6"	3'-1"	2'-9"	16″
TC-1A-1328C	14'-0"	14'-0"	2"	13'-3"	7″	24"	23'-7"	18'-31/2"	5'-31/2"	5'-51/2"	9'-81/2"	6'-3"	2'-4"	3'-1"	2'-9"	16"
TC-1A-1325C	12'-6"	12'-6"	21/4"	13'-3"	7″	24"	22'-1"	16'-91/2"	5'-31/2"	5'-51/2"	8'-4%/4"	6'-3"	2'-4"	3'-1"	2'-9"	16"
TC-2A-1020C	10'-0"	10'-0"	21/4"	12'-1"	6″	24"	18'-0"	13'-9"	4'-3"	4'-111/2"	6'-51/4"	5'-6"	2'-3"	2'-8"	2'-0"	16″
TC-3A-8216C	8'-0"	8'-0"	21/4 "	12'-0"	6″	207/8"	14'-71/2"	11'-2"	3'-51/6"	3'-91/2"	4'-10"	4'-4"	2'-3"	2'-3"	1'-10"	97%

Ask for Certified Print before making foundations.

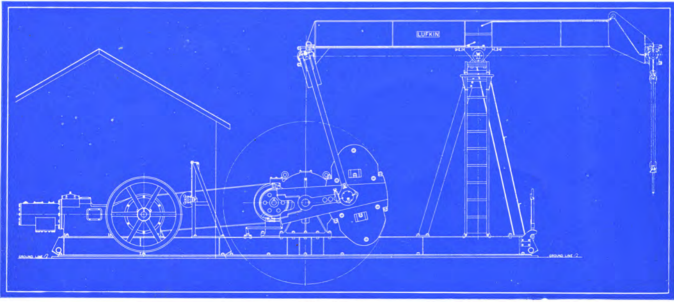


FIGURE 10

0A Unit with Long Bed Plate in Two Sections to Take Single Cylinder Engines. Also Furnished with 1A, 2A and 3A Assemblies.

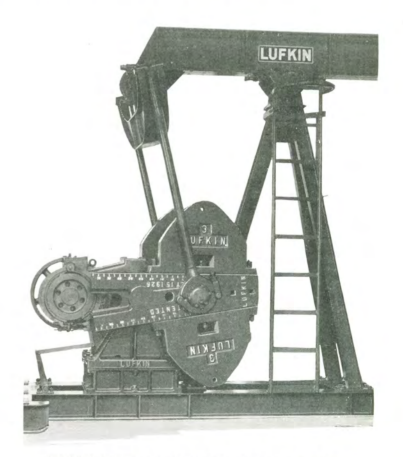
# LUFKIN, TEXAS



Bell Crank Take Off for Pumping Extra Wells may be applied to all Lufkin Units.



Safety Oiling Platform may be furnished at additional charge.



Special Sub Base under Gear Unit where necessary for Cranks to clear derrick floor.

# LUFKIN, TEXAS

### GENERAL SPECIFICATIONS-LUFKIN UNIT ASSEMBLIES TC2, 3, 44, AND 5C

LUFKIN UNIVERSAL TC-2 UNIT ASSEMBLIES-20,000 Lbs. Polish Rod Load

				TC-2-35		т	C-2-36
WALKING BEAM: 21" x 9" x 82 lbs., 8'-0" and 8'-0" working centers.	GEARS	• > 1, 0 + 1 + 2 + 2		ouble Reduction Gear: 30.3" I 9" Face		Main Gea	Reduction r: 45.4" P.D. " Face
HANGER: Hinged Horsehead with 1" wire rope on equalizing sheave.	RATING		43.2	H.P. at 20 S.P. 01b. ins. Peak To	M.	50.4 H.P. 249.4801b.i	at 20 S.P.M. ns. Peak Torque
PITMAN: Universal Equalizer with bearings "in line", 3" heavy pipe connec- tions, Universal lower bearings.	RATIO			28.45	- 1		9.94
CENTER BEARING: No. 2AS, bronze bushed 6" x 17", oil bath, dust proof.	CRANKSHAF	<b>T</b>		6″			6″
SAMSON POST: No. 12 Tripod, 12'-1" high.	SHEAVE		411	4"-6"C" Std. 4" Maximum			.D. 9"C" Std. Iaximum
BASE: 16" deep, 37" wide at gear box, 22'-1" long.	WELCHE		24	26,000 lbs.			900 lbs.
CRANKS: No. 6456, 551/2" radius.	STATIC COU	NTERBA	LANC		_	20,	300 103.
CRANK PINS: 43/4" x 45/8" bronze bushed, oil bath.	Stroke	No. 2A	Wts.	Aux. Wts.	No	. 2 Wts.	Aux. Wts.
TAIL BEARING: 4 <sup>™</sup> x 9½", bronze bushed.	24''	22,95 16,20 12,50 10,20 8,60	10 10 10	28,350 20,000 15,460 12,600 10,630		25,420 17,950 13,870 11,300 9,530	31,840 22,470 17,360 14,150 11,940

### LUFKIN UNIVERSAL TC-3 UNIT ASSEMBLIES-17,000 Lbs. Polish Rod Load

WALKING BEAM: 18" x 834" x 64 lbs., 7'-0" and 5'-334" working centers.		TC-3-22E	TC-3-18B
	GEARS	Double Reduction Main Gear 25" x 75/8"	Single Reduction Main Gear 42" x 6"
HANGER: Hinged Horsehead with 1" wire line on equalizing sheave	RATING	29.2 H.P. at 20 S.P.M.	33.0 H.P. at 20 S.P.M. 163,350 lb. ins. Peak Torque
PITMAN: Universal Equalizer with bearings "in line", 3" heavy pipe connec- tions, Universal lower bearings.	RATIO	28.67	10.5
CENTER BEARING: No. 3AS bronze bushed, 6" x 14", oil bath, dust proof.	CRANKSHAFT	5 <del>1</del> 8″	5 18"
GENTER BEARING: No. SAS bronze bushed, o x 14, on bach, dust prost.	SHEAVE	2414 "-5C Std.	32¼ "-6C Std. 32¼ " Maximum
SAMSON POST: Tripod, 10'-4" high.		38" Maximum 2 👫 " Bore	2 18 " Bore
BASE: 10" deep, 32" wide at gear box, 17'-11/2" long.	WEIGHT	19,300 lbs.	19,300 lbs.
	STATIC COUNTERBA	LANCE-LBS.:	
CRANKS: No. 4146, 451/2" radius.	Stroke	No. 3 Reg. Wts.	C.I. Kidney Aux. Wts.
CRANK PINS: 4% " x 4%", bronze bushed, oil bath.	27.9"	12,550 8,500	18.050 12,250
TAIL BEARING: 4 H" x 914", bronze bushed.	41.2" 54"	6,450	9,300

### LUFKIN UNIVERSAL TC-44 UNIT ASSEMBLIES-13,500 Lbs. Polish Rod Load

WALKING BEAM: 16" x 81/2" x 58 lbs., 6'-0" and 6'-0" working centers.		TC-44-15	TC-44-24
	GEARS	Double Reduction	Single Reduction
HANGER: Hinged Horsehead with 3%" wire line on equalizing sheave.		Main Gear: 24" P.D. 6¼" Face	Main Gear: 36¼" P.D. 5½" Face
PITMAN: Universal Equalizer with bearings "in line", 21/2" heavy pipe connec- tions, Universal lower bearings.	RATING	19.8 H.P. at 20 S.P.M. 98,000 lb. ins. Peak Torque	24.6 H.P. at 20 S.P.M. 121,7501b. ins. Peak Torque
CENTER BEARING: No. 4AS, bronze bushed, 5" x 101/2", oil bath, dust proof.	RATIO	29.4	9.67
	CRANKSHAFT	4 <sup>7</sup> / <sub>16</sub> " Diameter	4 1 Diameter
SAMSON POST: Tripod, 8'-91/2" high.	SHEAVE	19¼"-4C Std.	28"-6C Std.
BASE: 8" deep, 25" wide at gear box, 16'-114" long.		33¼ " Maximum 1 k " Bore	28" Maximum 2 116" Bore
CRANKS: No. 4846. 46" radius.	WEIGHT	13,940 lbs.	13,940 lbs.
	STATIC COUNTERB	ALANCE-LBS.:	
CRANK PINS: 334" x 31/2", bronze bushed, oil bath.	Stroke	No. 5A Reg. Wts.	Aux. Wts.
TAIL BEARING: 3 <sup>1</sup> / <sub>4</sub> " x 7 <sup>1</sup> / <sub>4</sub> ", bronze bushed.	24" 32" 40" 48"	7,480	16.060 12,050 9,640 8,030

### LUFKIN UNIVERSAL TC-5C UNIT ASSEMBLIES-10,000 Lbs. Polish Rod Load

		TC-5C-7B	TC-5C-16
WALKING BEAM: 14" x 8" x 43 lbs., 5'-0" and 5'-0" working centers.	GEARS	Double Reduction Main Gear 19½" x 5"	Single Reduction Main Gear 32½" x 4"
HANGER: Removable Horsehead with 3/4" wire line.	RATING	11.1 H.P. at 20 S.P.M. 54,945 lb. ins. Peak Torque	14.7 H.P. at 20 S.P.M. 72 685 lb. ins. Peak Torqu
HANGER: Removable Horsenead with 34 wite file.	RATIO	29.32	10
PITMAN: Universal Cross Pin Type Equalizer. Side Members 4" I Beams.	KATIO	20102	
	CRANKSHAFT	4"	4″
CENTER BEARING: Bronze bushed, 4 16" x 9".	SHEAVE	1914 " 3-C Std.	24" 5-C Std.
SAMSON POST: Tripod, 8'-0" high.		2714" Maximum	24" Maximum
BASE: 6" deep, 25" wide at gear box, 14'-5" long.		1 18" Bore	2 18" Bore
CRANKS: No. 4242C, 42" radius.	WEIGHT	8,500	8,170
CRANK PINS: 334" x 31/2", bronze bushed, oil bath.	STATIC COUNTERBA	LANCE-LBS.	
TAIL BEARING: 3 1/2" x61/2", bronze bushed.	Stroke	No. 5C Wts.	With Aux. Wts.
TALL BEARING: 517 X092, bronze busiled.	22"	8,860 6,090 4,640	12,950 8,925 6,800

# LUFKIN, TEXAS

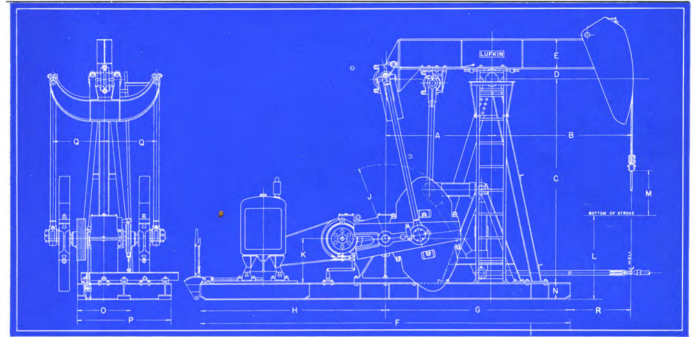


FIGURE 12

Standard Assembly illustrating bell-crank connection for one additional well, applicable to the TC-2, 3, 44 and 5C assemblies. Furnished at Extra Cost.

#### LUFKIN UNIT ASSEMBLIES TC-2, 3 AND 44 GENERAL DIMENSIONS

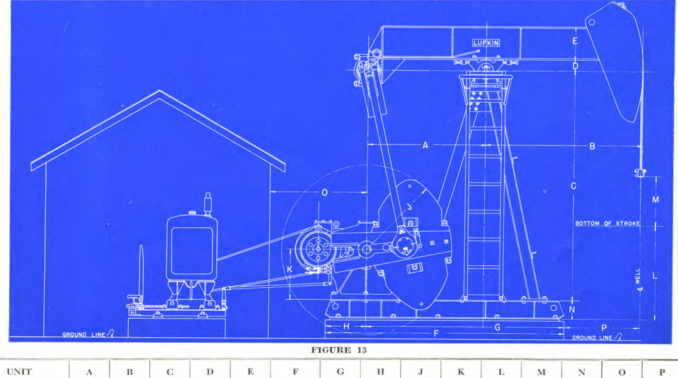
UNIT	Ā	В	С	D	Е	F	G	Н	J	K	L	М	N	0	Р	Q	R
ТС-2	8'-0"	8'-0"	12'-1"	6"	21"	22'-1"	11'-9"	10'-4"	4'-71/2"	2'-3"	5'-01/2"	2'-8"	16"	3'-1"	5'-5"	2'-117"	4'-3"
ТС-3	5'-31/4"	7'-0"	10'-4 "	6 "	18"	17'-11/2"	8'-103/4"	8'-23/4"	3'-91/2"	2'-3"	5'-21/2"	2'-3"	10"	2'-8"	4'-81/2"	2'-777"	3'-41/2"
ГС-44	6'-0"	6'-0"	8'-91/2"	6"	157/8"	16'-11/4"	7'-91/4"	8'-4"	3'-10"	18"	3'-51/2"	24"	8"	2"-1"	4'-1"	2'-413"	4'-234"

Ask for certified print before making foundation. Note: TC-44 has Trout Simplified Cranks.

.44

### **ALTERNATIVE FEATURES**

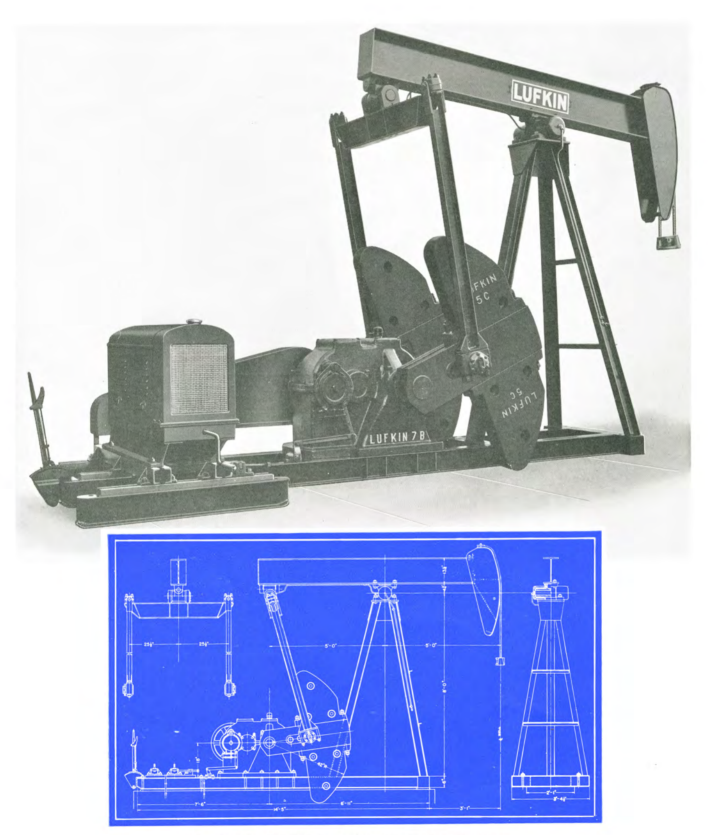
Lufkin TC-2, 3 and 44 assemblies with Stub Base and Gas Engine Drive.



IT	Λ	в	С	D	E	F	G	н	J	к	L	М	Ν	0	
	8'-0" 5'-3¼"	8'-0" 7'-0"	12'-1" 10'-4"	6"	21" 18"	14' - 0'' $11' - 10^{3}4'''$ $10' - 7^{1}4''$	11'-9"	2'- 3"	4'- 71/2"	2'-3" 2'-3"	5'-01/2"	2'-8" 2'-3"	16"	5'-6"	4'.
	6'-0"	6'-0"	8'-91/2"	6″	157/8"	$10'-7\frac{10'4}{4''}$	7'-914"	2'-10"	3'-10"	18"	$5' - 2\frac{1}{2}''$ $3' - 6\frac{1}{2}''$	24"	$\frac{10''}{8''}$	4'-4" 4'-4"	3'-4'-

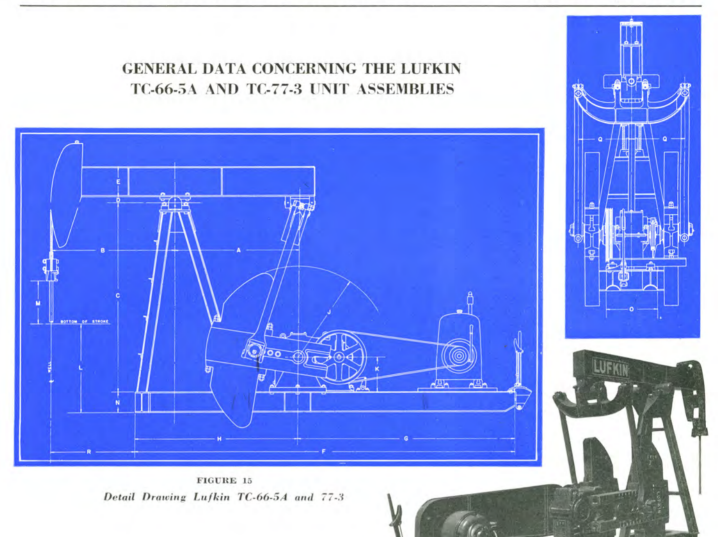
# LUFKIN, TEXAS

# LUFKIN TC-5-C ASSEMBLY



The Lufkin TC-5-C Assembly Dimension Drawing. For specifications see page 1558.

### LUFKIN, TEXAS



### SCHEDULE OF TABULATED DIMENSIONS

Unit	Α	В	С	D	Е	F	G	н	J	K	L	М	N	0	Q	R
TC-77-3 Unit	3'-6"	3'-6"	5'-3"	21/4"	97/8"	11'-0"	6'-4"	4'-8"	32"	14"	3'-01/4"	12"	61/4"	17″	171/8"	2'-4"
TC-66-5A Unit	4'-0"	4'-0"	6'-27/8"	2¼"	12"	12'-3"	7'-0"	5'-3"	36″	14″	2'-93/4"	17″	8″	20"	203/4 "	2'-9"

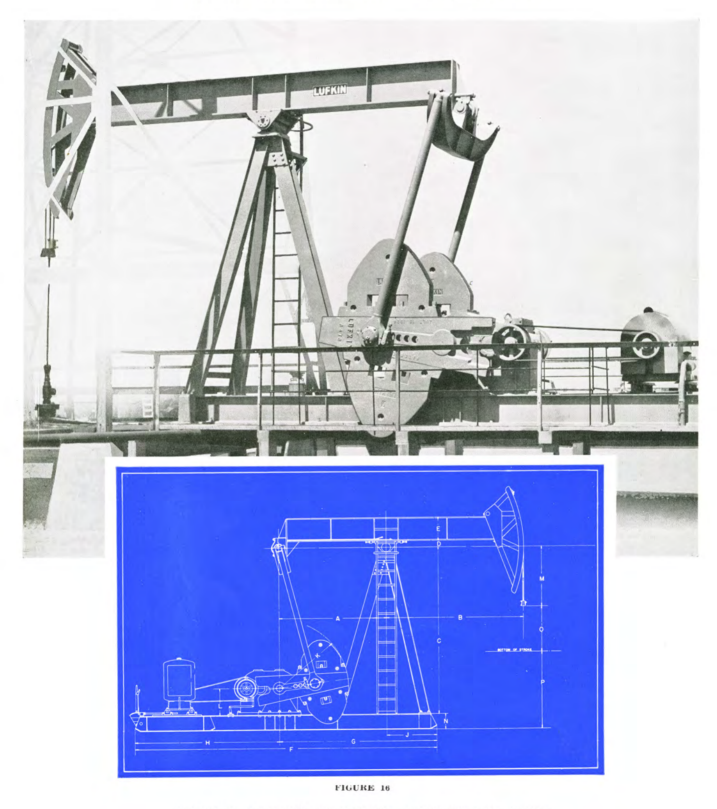
### SPECIFICATIONS-Lufkin Universal TC-66-5A and TC-77-3 Unit Assemblies

		ead with 3/4" Wire				TC-66-5A	TC-77-3
PITMAN: Univ Men	versal Equalizer obers of ''I'' Sec	with Bearings "i tion, Universal L	n line'', Malle ower Bearing,	eable Iron Side	GEARS	Double Reduction Main Gear 15" x 4"	Double Reduction Main Gear 13" x 3 <sup>5</sup> / <sub>8</sub> "
					RATING	6.5 Nominal H.P. at 20 S.P.M. 32.140 lb. ins. Peak Torque	4.1 Nominal H.P. at 20 S.P.M. 20.400 lb, ins. Peak Torque
CENTER BEAL	RING: Bronze	Bushed, Oil Bath,	$2\frac{15}{16}$ " x $10\frac{1}{2}$ ".		RATIO	24.97	29.46
BRAKE Doub	Shoe with Los	comotive Type Co	ntrol Louis		CRANKSHAFT		3"
Dittitio. Doubl	te bhoc with Lot	omotive Type Co.	intion Lever	******	CRANKS	3436-36" Radius	2432-32" Radius
	OTHER O				POLISH ROD CAP.	8,000 lbs.	6,000 lbs.
	STATIC C	OUNTERBALAN	CE-LBS.		SHEAVE	21" P.D3-B Grooves	171/2" P.D3A Grooves
	TC-66-5A		TC	-77-3	BELTS	136 B	128 A
Stroke	With No. 6	With Aux.	St. 1	With No. 7	WALKING BEAM	12" x 61/2" x 28 lbs.; 4'-0" and 4'-0" Working Centers	97/8" x 53/4" x 21 lbs. 42" x 42" Working Centers
termination in the second seco	Weights	Weights	Stroke	Weights	SAMSON POST	Tripod: 6'-27/8" High	Tripod: 5'-3" High
16	8,480	10,700	12	6,200	BASE	8" Deep, 20" Wide at	6" Deep, 17" Wide at
22		7,780	18	4,125		Gear Box, 12'-3" long	Gear Box, 11'-0" long
28	4,850	6,115	24	3,100	FOUNDATION BOLTS.	14-7/8"	12-34"
34	3,985	5.040			WEIGHT	6,875 lbs.	4,600 lbs.

### LUFKIN FOUNDRY & MACHINE CO.

# LUFKIN, TEXAS

### LUFKIN SIMPLIFIED LONG STROKE UNITS



GENERAL DIMENSIONS LUFKIN LONG STROKE UNITS

UNIT	Α	В	С	D	E	F	G	н	J	K	L	M	N	0	Р
TC-OL-61	10'-111/4 "	14'-03/4 "	14'-6"	7″	243/4"	28'-5"	15'-1"	13'-4"	4'-13/4"	78″	2'-6"	5'-7"	16″	54"	5'-9"
TC-OOL-71	11'-9"	15'	16'	9″	33″	30'-9"	16'-5"	14'-4"	4'-8"	82"	3'	7'-1"	21"	60″	5'-8"

# LUFKIN, TEXAS

# LUFKIN SIMPLIFIED LONG STROKE UNIT

(Illustrated on the opposite page)

Lufkin Long Stroke Units were engineered and built expressly to

- 1. Handle extremely large volumes of fluid from nominal depths.
- Handle moderate fluid volume from extreme depths.
- Reduce peak loading and minimize sucker rod failures.
- Increase pump volumetric efficiency when handling gassy fluid.

With three years' long stroke experience in nine California fields, in several Mid-Continent fields, and in foreign fields as well; our present design is timetested and proven as the most satisfactory medium for handling the toughest pumping jobs yet conceived. Our Number 61 gear which replaces the Number 51-B gear on the Nine-Foot Stroke Unit is a result of analysis of complete test data obtained in field experience, the increased rating of the Number 61 allows more universal application.

The Ten-Foot Number 71 Unit is the "Big Bertha" of the industry, with the largest gear box ever built for oil field service. Its enormous capacity is indicative of its ability to subject the proposed 1½%" sucker rods to their ultimate allowable working stress. Field experience has demonstrated that this is the unit for obtaining the absolute maximum in production.

Of identical design with our smaller twin crank units, these long-strokers provide simplicity, ease of counter-balance adjustment, and smoothness of operation, and require practically no attention.

### LUFKIN TC-OL AND TC-OOL ASSEMBLIES

#### SPECIFICATIONS

	TC-OOL-71	TC-OL-61			TC-OOL-71			TC-OL-61			
WALKING BEAM	33"x1534"x200 lb. 15'-0" and 11'-9" Working	24"x14"x160 lb. 14'-034" and 10'-1114"	GEARS			Double Reduc ain Gear 50.4		Double Reduction Main Gear 41.6"x11"			
	Centers	Working Centers	RATING		151.5 H.P. @ 20 S.P.M.			103.2 H.P. @ 20 S.P.M.			
HANGER	Hinged Horsehead with 4-1" Wire Ropes	Hinged Horsehead with 11%" Wire Ropes			Peak		00 lb. Ins.	Peak Torque 511,600 Lb. Ins			
			RATIO			28.72		28.6			
PITMAN	Universal Equalizer, "In Line" Brgs., 5" XX Pipe	Universal Equalizer, "In Line" Brgs. 5" X Hvy. Pipe	CRANKS	HAFT		7 7 "		7'	v		
CENTER BEARING	Bronze Bushed 7½"x22½" Oil Bath,	Bronze Bushed 7"x20" Oil Bath,	SHEAVE		35″-	-10-D Std., 7 4 3 " Bore		34"-12-C Std. 3 15"			
	Dust Proof	Dust Proof	WEIGHT			65,000		48,6	645		
SAMSON POST	Tripod, 16'-0" High	Tripod, 14'-6" High	STATIC COUNTERBALANCE-LBS.								
BASE	21" Deep, 60½" Wide, at Gear Box, 30'-9" Long	16" Deep, 4'-2" Wide at Gear Box, 28'-5" Long		TC-OC		Goettina		TC-OL-61			
CRANKS	No. 9482, 82" Radius	No. 8478, 78" Radius	Stroke	Reg. W	Vts.	With Aux, Wts.	Stroke	Reg. Wts.	With Aux. Wts.		
CRANK PINS	7"x6½", Oil Bath, Bronze Bushed	7"x6½". Oil Bath, Bronze Bushed	43.38.	45,25 33,50	50	55,800 41,250	46.44	. 35,250	44,530 33,390		
TAIL BEARING	5 18 "x131/2" Bronze Bushed	4 1층"x12" Bronze Bushed	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		00 00 50 00	32,700 27,150 23,100 20,200	77.4 92.88 108.36	21,150 17,620	26,720 22,260 19,080		



FIGURE 17

#### LUFKIN SINGLE CRANK UNITS

All Lufkin units, both single and double reduction types are built as illustrated with the sheave on the left side and brake on the right. The main counterbalance, of course, is on the right. The back-side crank is on the left. The sheave and brake can be reversed, if necessary, to suit special requirements. The cut to the right illustrates a complete and standard unit with the exception of the back-crank, which is extra and considered special.

### LUFKIN, TEXAS

#### LUFKIN COUNTERBALANCED BACK SIDE CRANK

The LUFKIN counterbalanced back side crank is equipped with two weights, either of which may be rotated 360° independently of each other. Any effective counterbalance from zero to maximum, or any degree of lead or lag is readily obtainable.

The counterweights and cranks are made of high-test gray iron while the straps for the counterweights are of malleable iron.

The strokes obtainable are 20" and 30". The total weight of the crank with two counterweights is 4900 pounds. The crank will give a maximum coun-

The crank will give a maximum counterbalance of 7680 pounds at the 20" stroke and 5120 pounds at the 30" stroke.

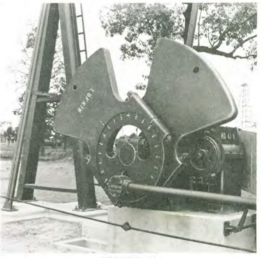
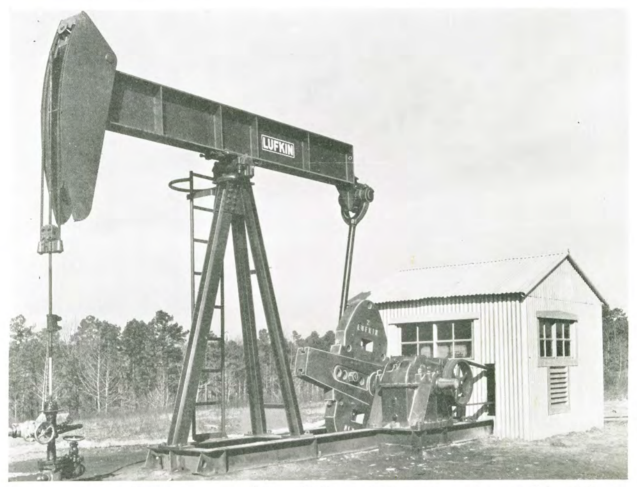


FIGURE 22

	Type		Peak Torque		Diam. Face	Crank	Bore	Sheave P.D. and No.	Center of Crank to Base	Crank and			Center- ce, Lbs.
UNIT No.	of Gears	Nom. H.P. at 20 s.p.m.	in Lb. Inches	Ratio	Main Gear	Shaft Dia.	Sheave	Grooves	of Unit	Wts	Stroke	Reg. Wts.	Aux. Wts
61	DR	103.3	511,600	28.6	41.6"x11"	7"	$3\frac{7}{16}''$	34"-12C Std. 59¾"-Max.	30″		34″	16.000	19,950
60	SR	85,5	423,230	9.54	50"x12"	6 1 "	3 👬 "	37"-7D Std. 37"-Max.	30″	7472	44" 54"	12.350	15,400 12.550
54-B	SR	67.8	335.610	9.4	47 "x10"	6 7 "	3 7 "	34¼"-12C Std. 34¼ "-Max.	28"	and No 1	64"	10.100 8,500	10.600
41-B	DR	57.7	285,620	30.12	34"x10"	6 7 "	2 15 "	24 ¼ "-8C Std. 47 ¼ "-Max.	28″		71"	7.550	9,400
											34"	12,100	15,050
35	DR	43.2	214,000	28.45	30"x 9"	6″	$2\frac{7}{16}''$	24¼"-6C Std. 41¼"-Max.	27 "	6466	44"	9,350	11,650
						-				and No. 2	54"	7,650	9,500
36	SR	50.4	249,480	9.94	45"x 8"	6″	3 3 "	34 ¼"-9C Std. 34 ¼"-Max.	27″		64 "	6.450	8,000
								211// 20 011			24"	14,400	17.950
22-E	DR	29.2	144,540	28.67	25"x75/8"	$5\frac{7}{16}''$	2 3 "	24¼"-5C Std. 38"-Max.	27"	5460	34"	10,150	12.700
								2014/1 20 0.1	27"	and No. 2	44 "	7,850	9,800
18-B	SR	33.0	163,350	10.5	42"x6"	$5\frac{7}{16}''$	2 15 "	32¼ "-6C Std. 32¼ "-Max.	21		54"	6,400	8,000
24	SR	24.6	121,750	9.67	36¼″x5½″	$4\frac{7}{16}''$	$2\frac{11}{16}''$	28"-6C Std. 28"-Max.	21"		24 "	11,500	14,150
16	SR	14 7	72,685	10	32½"x4"	4″	2 1 "	24"-5C Std. 24"-Max	18″	4456 and No. 2A	34 "	8,100	10,000
15	DR	19.8	98,000	29.4	24"x6¼"	$4\frac{1}{16}''$	1 18 "	19¼ "-4C Std. 33¼ "-Max.	18″	180. ZA	44 "	6,300	7.750

#### GENERAL SPECIFICATIONS SINGLE CRANK UNITS

# LUFKIN, TEXAS



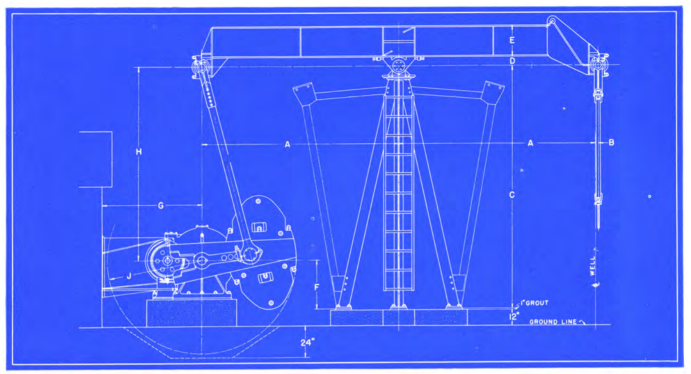
Single Crank Unit on Steel Base

Bottom: Similar installation of heavier type with Universal Hanger and double channel single arm take-off pumping two additional wells.



# LUFKIN FOUNDRY & MACHINE CO.

# LUFKIN, TEXAS



	FIGU	<b>RE 19</b>		
Lufkin Single	Crank Unit	Assembly—Crank	in Sump	
	GENERAL	DIMENSIONS		

Assembly	A	В	C	D	E	F	G	Н	J
100	14'-0" 12'-6" 12'-6" 8'-0"	2'' 21/4'' 21/4'' 21/4'' 21/4'' 21/4''	17'-6" 15'-7" 15'-5" 13'-6"	7" 7" 6"	24" 24" 24" 24" 21"	3'-1" 3'-1" 2'-7" 2'-1"	6'-6" 6'-6" 6'-3" 5'-6"	14'-5" 12'-6" 12'-10" 11'-5"	5'-1114" 5'-1114" 5'-514" 4'-1114"†

+ No. 15, 16 and 24 Unit furnished with 4'-71/2" Radius Crank. If crank sump not desired subtract 2'-0" from "H."

### POLISH ROD CAPACITIES OF LUFKIN WALKING BEAMS FOR SINGLE AND TWIN CRANKS

			RATING	, POUNDS	
Walking Beam Number	Section	Working Centers	A.P.I.	A.I.S.C.	Where Used
625.CU. 328-CU. 325-CU. 025-CU. 020-CU. 020-CUH. 2216-CUH. 412-CUH. 812-CUH. 812-CUH. 100-CUH. 100-CUH.	24" x 14"—160 lb 24" x 14"—130 lb 24" x 14"—130 lb 24" x 12"—100 lb 24" x 12"—100 lb 24" x 12"—100 lb 24" x 12"—100 lb 21" x 9" —82 lb 18" x 84"—64 lb 16" x 84"—58 lb 14" x 8" —43 lb 12" x 64 <u>5</u> "—28 lb 10" x 65 <u>5</u> "—21 lb	$\begin{array}{c} 25'\\ 28'\\ 25'\\ 25'\\ 20'\\ 16'\\ 12'-31/4''\\ 12'\\ 10'\\ 8'\\ 7'\end{array}$	$\begin{array}{c} 22.051\\ 16.800\\ 19,750\\ 13.900\\ 19,000\\ 19,000\\ 15,800\\ 13,450\\ 12,700\\ 10,450\\ 7,420\\ 5,120\\ \end{array}$	$\begin{array}{r} 44,900\\ 30,565\\ 35,860\\ 25,285\\ 34,570\\ 34,570\\ 28,500\\ 24,400\\ 22,850\\ 18,786\\ 13,350\\ 8,640\\ \end{array}$	OL—61 and 60 TC-0A—SC-100 and 200 TC-0A and 1A—SC-100 and 200 SC-300 TC-2A TC-2 and TC-3A—SC-400 TC-3 TC-44 TC-5C TC-66 TC-77

### LUFKIN UNIVERSAL SAMSON POST ASSEMBLIES GENERAL SPECIFICATIONS

	Unite		BE	AM SPE	CIFICAT	IONS		Post Specifications			Center Bearing	PITMAN		- Crank	Tail & Hanger
	Units Generally			Width	Weight		A.P.I.		-		No. & Size	Pipe Size	Centers	Pin	Bearing
Assembly	Used	No.	Depth	Flange	Per Ft.	Centers	Rating	Height	Туре	Cap.	Size	Size	Centers	Size	Size
100	61, 60, 41-B, 54-B	1328CU	24"	14″	130	28'	16,800	17'-6"	AT	40,750	1-AS 7"x20"	5"		5½"x5½"	5"x12"
200	41-B, 54-B	1325CU	24"	14"	130	25'	19,750	15'-7"	AT	47,800	1-AS 7"x20"	5″	See Table	5½″x5½″	5"x12"
300	41-B, 54-B, 35, 36	1025CU	24"	12"	100	25'	13,900	15'-5"	AT	47,800	2-AS 6"x17"	4″	Above	5½"x5½"	5"x 9"
400	35, 36, 22-D, 18-B, 16, 15		21"	9″	82	16'	15,800	13'-6"	AT	46,090	2-AS 6"x17"	4″		5½"x5½"	5"x 9"

Note: Headache Posts and Foundation Bolts furnished at Extra Price when specified.

### LUFKIN, TEXAS

### LUFKIN COMBINED VERTICAL SWING TAKE-OFF AND KNOCK-OUT

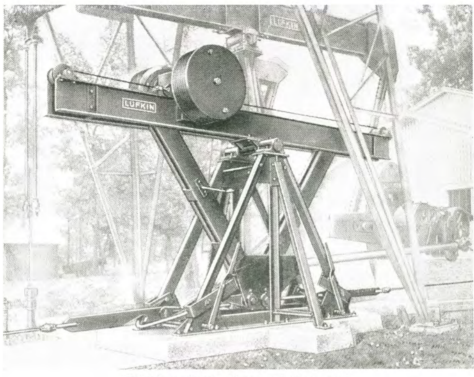


FIGURE 20-Patents allowed and others pending

LUFKIN VERTICAL SWING TAKE-OFF

The Lufkin combined vertical swing take-off and knock-out attachment is a great improvement over the earlier designs. Most important is the method of rolling the weight to any desired point simply by loosening two bolts on the weight saddle and turning the crank. Both operations can be accomplished by one man on the ground in a few minutes. Hooking on and off wells is accomplished by one lever with no chance of injury to the operator. The whole structure is thoroughly and substantially built of heavy structural steel with a view to rigidity and steady operation. As will be noted on Page 1568, Fig. 28, crank pin and bearing are of the improved type, adjustable for wear, and dust proof. The same bearing is in the swing take-off, the connection being made of 4" pipe. Saddle bearings are bronze bushed and oil tight. Knockoff arrangement is of all steel forgings and made to give efficient lasting service.

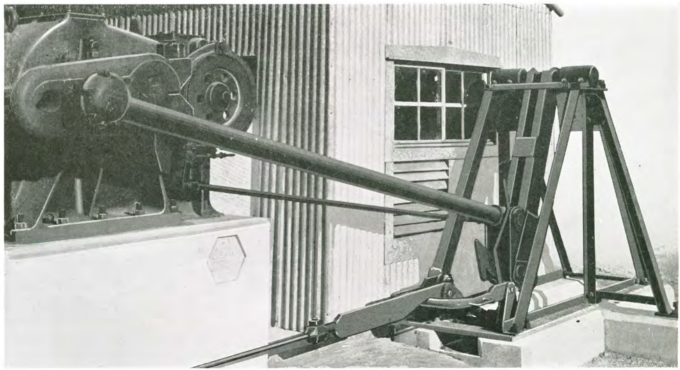


FIGURE 21

# LUFKIN FOUNDRY & MACHINE CO.

# LUFKIN, TEXAS

#### **OIL TIGHT—BRONZE BUSHED CENTER BEARING**



Series "A" Center Bearings are full Bronzoid bushed, with patent oil seals and are designed to allow beam to headache to about 40° either front or back and as usual with Lufkin center bearings, beams can be swung sideways about 25° from center line. We believe this is a superior bearing in every respect, being dust proof, oil tight with renewable bronzoid bushing. They have ample bearing surface.

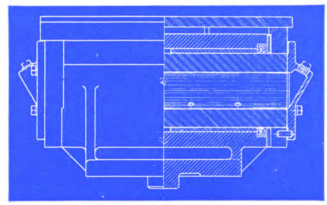


FIGURE 26

Center Bearing No.	Size Bearing	Where Used
1-AS	7" x 20"	TC No. 0-A and No. 1-A SC No. 100 & 200 Long Stroke
2-AS	6" x 17"	TC No. 2 and No. 2-A SC No. 300 & 400
3-AS	6" x 14"	TC No. 3 and No. 3-A
4-AS	5" x 10½"	TC No. 44

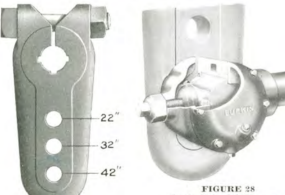


FIGURE 27

Single Take-Off Connector.

LUFKIN BACK-SIDE CRANKS

3 Hole 42" stroke-Max. Bore 6-7/16"-No. 1910-W 3 Hole 36" stroke-Max. Bore 5-7/16"-No. 2059-W 3 Hole 30" stroke-Max. Bore 4-7/16"-No. 2060-W

#### **BABBITTED OIL BATH CENTER** BEARINGS, SERIES B & C



#### FIGURE 29

FIGURE 29 Series "B" and "C" Bearings listed below show our babbitted center bearings which are oil bath, but only reasonably dust proof, as blue print shows. This bearing is lined with a special high grade tin base metal to withstand the severe service of heavy loads and has ample oil capacity.



FIGURE 30

Center Bearing No.	Size Bearing	Where Used
1-B	5" x 24"	TC No. 1-A SC No. 300
2-B	5" x 18"	TC No. 2 and No. 2-A SC No. 400
2-C	5" x 24"	TC No. 2 and No. 2-A SC No. 400
3-B	4" x 18"	TC No. 3 TC No. 44
3-C	5" x 18"	TC No. 3

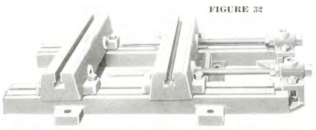


General characteristics of the new "Universal" pitman 1. One-third more bearing surface. 2. Bronzoid Bearings ting surface.

- One-third more bearing surface. Bronzoid Bearings top and bottom, with adjustable top bearing. Patented oil seal—no leaks. No head of oil against seal. Both the interior of the strap and the exterior of the pitman box are machined, and thus insure alignment without possibility of binding. The pitman bearing is adjustable when strap or shackle is removed, and may be tested by hand before shackle is re-applied. Lufkin Universal pitmans are designed to pull or push—no lost motion. 4.
- 5.
- 6. motion.
- 7. Journal box is semi-steel: straps and shackles are of cast steel welded to extra heavy tubing. 8. Crank pins are forged alloy steel turned and ground.
- ROLLER BEARING PITMANS ARE FURNISHED WHEN DESIRED AT SLIGHT EXTRA COST.

### LUFKIN, TEXAS

### UNIVERSAL RAILS-FOR MOTORS OR GAS ENGINES



Dimensions of 32" rails shown on blue print below

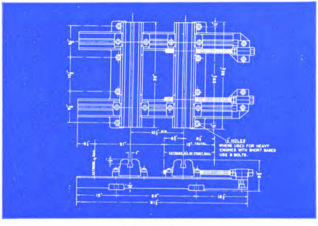
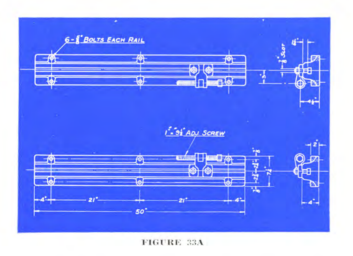
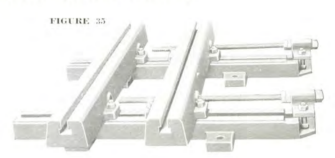


FIGURE 33

Universal rails are of heavy cast iron with machined tongue and groove fits, which with double adjusting screws assure perfect alignment. The substantial design of these rails assist in the elimination of vibration of all types of prime movers.



Dimensions of 50" plain engine rail with adjusting screws for two cylinder vertical engines and small horizontal engines.



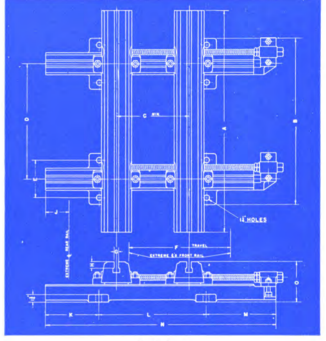


FIGURE 36

UNIV	ER	SA	L	GA	S	EN	GIN	١E	RA	IL	S			
DESCRIPTION	A	в	С	D	Ε	F	G	н	J	к	L	М	N	0
50" ENG. RAILS	50	372	10 2	26	82	2312	$t^*$	12	54	12"	24	152	512	9å
69" ENG. RAILS	69	472	102	36	81	382	$\Gamma^{*}$	12	54	12"	36	152	632	98

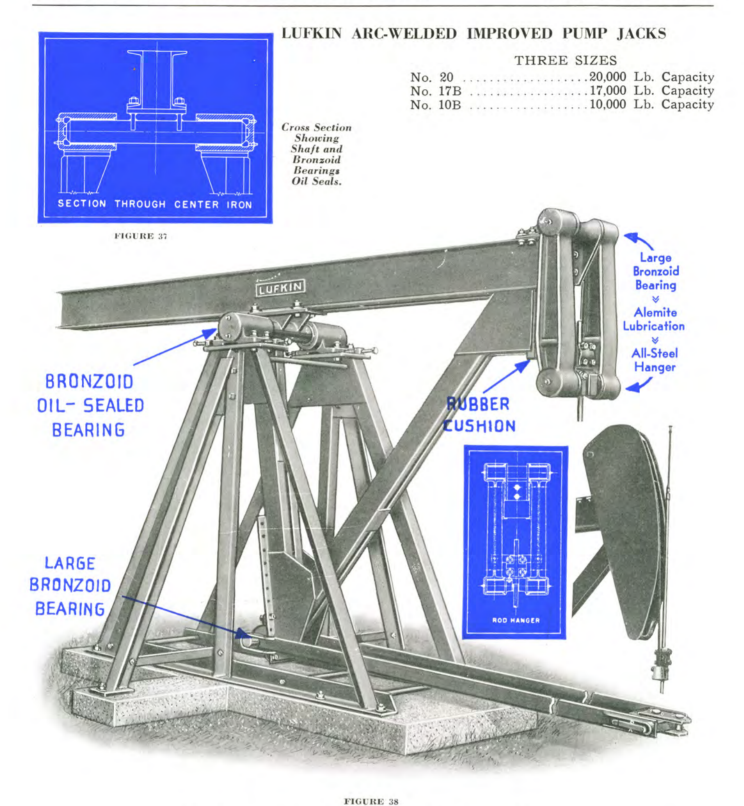


Lufkin Universal Belt Tightener is of all welded rigid construction. The sheave is raised or lowered by a hand wheel through machined miter gears to screws which turn in floating bronze nuts. The idler sheave is equipped with Timken Anti-friction bearings. One man can adjust this tightener easily and quickly by simply turning the hand wheel.

FIGURE 34

### LUFKIN FOUNDRY & MACHINE CO.

### LUFKIN, TEXAS



#### LUFKIN IMPROVED ARC-WELDED PUMP JACK

After years of experience and research Lufkin offers an improved design in jack construction that we believe will appeal to particular buyers of this class of equipment.

- 1. The whole structure has increased strength and rigidity. Side frames and walking beams are unusually heavy and welded in jigs, with special care to secure ample welding area in all members.
- 3. Side frames have unusual spread and are well tied together top
- and bottom. 4. Pivot shafts are extra large and thoroughly welded to saddle.
- 5. Main bearings are oversize and Bronzoid bushed, with patented
- 6. All-Steel hanger, that can be thrown over on top of jack; Bronzoid bushed bearings, Alemite lubricated and easily renewable.
  7. Straight line action on polished rod is maintained. See diagram at right.
- at right.
  8. Lower adjustable beam bearings to pull rods are oversize and Bronzoid bushed with oil seals and are Alemite lubricated.
  9. Foundation bolts and polished rod clamp are extra.
  10. Lufkin jacks will convince and satisfy the most exacting individ-ual looking for practical, substantial equipment with lowest main-tenance cest.

# LUFKIN, TEXAS

### LUFKIN ARC WELDED IMPROVED PUMP JACKS

ALL THREE SIZES OF LUFKIN JACKS CAN BE FURNISHED WITH HORSEHEADS THAT ARE BOLTED ON AND CAN BE READILY REMOVED WHEN CLEANING OUT WELL

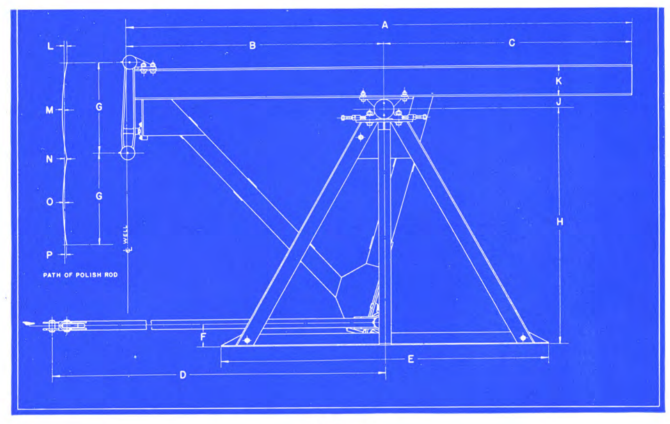


FIGURE 39

### DIMENSION SHEET—LUFKIN PUMP JACKS

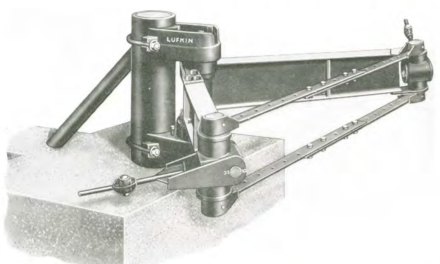
Jack No.	Λ	в	С	D	Е	F	G	н	J	K	L	М	N	0	Р
10-B	12'-10"	6'-0"	6'-10"	10'-21/2"	7'-11"	8″	2'-0"	5'-6"	3″	8″	18 "	1 <sup>9</sup> ″	" <del>3</del> 1	5 ″ 16	1⁄4 ″
17-B	13'-91/8"	7'-0"	6'-91/8"	12'-3¾"	8'-11"	73/4 "	2'-6"	6'-6"	4"	10″	15 "	7⁄8″	5/8"	3/8"	1 <sup>7</sup> 6 "
20	18'-0"	9'-0"	9'-0"	16'-0"	13'-0"	8″	3'-0"	7'-8"	5″	12"	1 16 "	18 "	7/8"	11 " 16	1/2"

#### GENERAL SPECIFICATIONS

	No. 10-B	No. 17-B	No. 20
Rated Polish Rod Load	10,000 Lbs.	17,000 Lbs.	20,000 Lbs.
Stroke	48"	60"	72"
Maximum Ratio Polish Rod to Pull Rod Stroke	1.71 to 1	1.70 to 1	1.66 to 1
Minimum Ratio Polish Rod to Pull Rod Stroke.	1.24 to 1	1.19 to 1	1.29 to 1
Depth Walking Beam	8"	10"	12"
Diameter and Length Saddle Bearing.	2 <sup>15</sup> / <sub>16</sub> "x10 <sup>1</sup> / <sub>2</sub> "	3 <sup>15</sup> / <sub>16</sub> "x15"	57/16"x18"
Bearing Surface Saddle Bearing (Bronze).	31 Sq. 1n.	60 Sq. In.	97.9"
Bearing Surface on Hanger (Bronze).	16 Sq. In.	25 Sq. In.	41.25 Sq. In.
Base to Bottom of Hanger at Mid-Stroke.	4'-5"	5'-2 <sup>1</sup> / <sub>2</sub> "	6'—1 <sup>1</sup> /16"
Stirrup Bearing Size.	2 <sup>15</sup> / <sub>16</sub> "x8"	3 <sup>15</sup> / <sub>16</sub> "x10"	4 <sup>15</sup> /16"x13 <sup>1</sup> /4"
Number and Size Foundation Bolts	8-1 <sup>1</sup> / <sub>4</sub> "x24"	10-1 <sup>1</sup> / <sub>4</sub> "x24"	14—1 <sup>1</sup> /4"x24"

### LUFKIN, TEXAS

### LUFKIN SURFACE EQUIPMENT

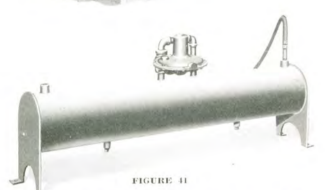


#### LUFKIN IMPROVED POST SWING

The bearings in the pivot shaft, which are  $6\frac{1}{2}$ " diameter by 3" long, are bronze bushed and dust-proof with the vertical thrust running in an oil bath.

Rod line bearings are universal and are also bronze bushed and dust and oil tight. The swing is available for small or large angles.

FIGURE 40



#### VOLUME TANK AND REGULATOR FOR GAS ENGINES

Double chamber volume tanks are usually furnished with multicylinder engines. They are carried in stock, fitted with Fisher regulators and flexible hose connection to engine as shown. The tank is 8" in diameter and 48" long with partition in center. They are well made and have 34" pipe coupling connections. Center of tank to base is 10". The tank may also be used as a scrubber.



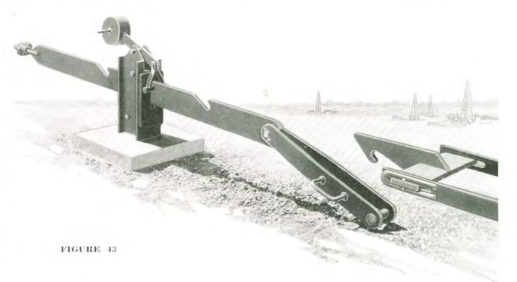
#### LUFKIN STROKE OR MULTIPLIER POST

This type post is commonly used when change in stroke is desired near unit. Take-off bearings on this post are bronze bushed, universal type. The lower bearings are interchangeable with Lufkin hold-up and hold-down.

FIGURE 42

#### LUFKIN KNOCK-OUT POST

Lufkin knock-out posts are especially handy. Lifting weight lever knocks the well off; lifting double connection under hook (which is the extension from a twin crank unit in this case) automatically puts the well in operation. The same knockout is used on central power and back-crank jobs. The knockout bar notches are on the upper edge allowing a smooth lower surface to ride on a renewable end grain wood block inserted in cast iron shoe and spreader plate.



# LUFKIN, TEXAS

### LUFKIN POWERS

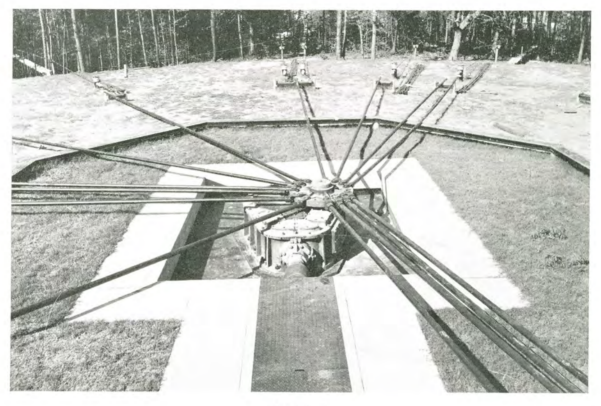
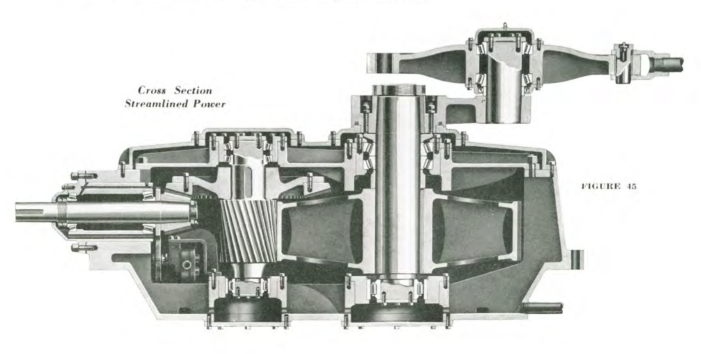


FIGURE 44

Typical Lufkin Central Power Installation.

The first modern geared central power ever installed was manufactured by Lufkin. A line of powers are available in horsepowers ranging from 40 to 150 in either helical or worm gear types.

For details, write for our special central power bulletin.



### LUFKIN, TEXAS

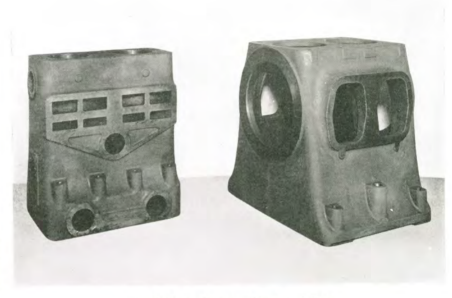
#### LUFKALOY

Controlled Specification Iron Castings

LUFKALOY Castings are produced in our own modern Foundry which has a capacity of sixty tons daily. Castings are manufactured in all sizes up to nine tons each. Special castings have been made up to fifteen tons.



MARINE ENGINE LINER 42" Dia. x 84" high, Wt. 6000 lbs. Specification No. 11-E



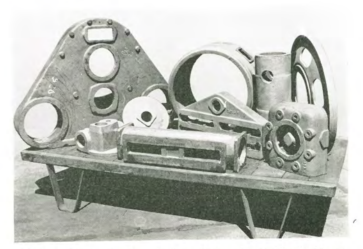
Two Cylinder Engine. Block and Base. Specification 11-E and 111-E



Heat Resisting Iron Gas Burner Casting

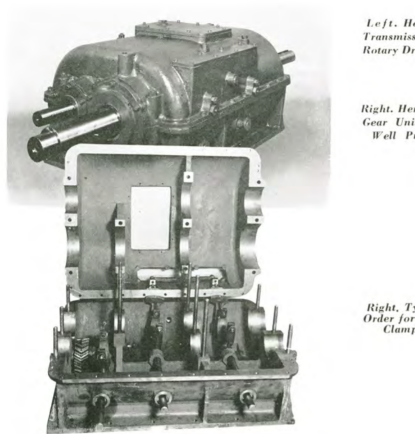


Cylinder Head, Specification 11-E



Various Engine Castings include Piston, Head, Manifold, etc.

# LUFKIN, TEXAS



Left. Herringbone Transmission for Rotary Drilling Rig.

**Right.** Herringbone Gear Unit for Oil Well Pumping.



Right, Typical Order for River Clamps.



LUFKALOY Iron fundamentally is an alloy of iron and carbon having a basic structure similar to that of carbon tool steel with the exception of excess carbon which is distributed as microscopically fine graphite. LUFKALOY iron is a controlled specification iron having a thoroughly homogeneous structure, uniform density, and definite physical properties.

	LUFKALOY METAL Controlled Specification IRONS							Fully	Plain Low	
Physical Properties <sup>1</sup>	Number 1-E4	Number I-E	Number II-E	Number III-E	Number IV-E	Number V-E	Ordinary Gray Cast Iron	Annealed Malleable Iron <sup>7</sup>	Carbon Cast Steel <sup>8</sup>	Mild Steel Forgings <sup>9</sup>
<sup>2</sup> Tensile Strength as Cast	60,000	50,000	45,000	40,000	35,000	30,000	25,000	55,000	60,000	80,000
<sup>2</sup> Yield Point-0.2% Set	47,500	45,000	42,500					37,500	30,000	40,000
<sup>2</sup> Tensile Strength—Heat Treated	78,000	75,000	65,000							
<sup>2</sup> Tensile Strength at 1000° F	50,000	45,000					17,000	35,000	27,000	40,000
<sup>2</sup> Modulus of Elasticity in Tension @ <sup>1</sup> / <sub>4</sub> Breaking Load	25,000,000	21,000,000					11,000,000	25,000,000	29,000,000	30,000,000
<sup>2</sup> Modulus of Elasticity in Tension II. T. @ <sup>1</sup> / <sub>4</sub> Breaking Load	26,000,000	24,000,000								
<sup>3</sup> Transverse Strength 1.20 dia, x 18" centers.	3,500 min.	3,300 min.	3,000 min.	2,800 min.	2,500 min.	2,200 min.	2,000			
Deflection in inches	.35 min.	.33 min.	.27 min.	.25 min.	.22 min.	.18 min.	.15-22	6		
<sup>2</sup> Modulus of Rupture—Round Bar	100,000 min.	90,000 min.	80,000 min.	70,000 min.	65,000 min.	55,000 min.				
Ultimate Shearing Strength, Single Shear, Lbs., per Sq. In	60,000 min.	50,000 min.	45,000 min.	40,000 min.	4	4	5	48,000	33,000	44,000
Compressive Strength as Cast	185,000	175,000	165,000				100,000	60,000	90,000	120,000
Endurance Limit	25,000	22,000	20,000				9,000	25,000	28,000	33,000
B. H. N. Sand Cast 1.20" dia. Bar	228-255	220-250	210-240	200-230	190-220	180-210	150-190	110-145	160-175	160-175

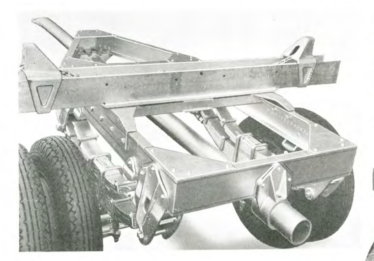
#### COMPARISON OF PHYSICAL PROPERTIES OF CAST FERROUS ENGINEERING MATERIALS

<sup>1</sup> All Physical Properties for LUFKALOV METAL are based on A.S.T.M. "B" Transverse Test Bars. <sup>2</sup> Values are in pounds per square inch. <sup>3</sup> Values are in pounds. <sup>4</sup> Undetermined. <sup>5</sup> Has been reported from 1.15 to 2.03 times tensile strength. <sup>6</sup> Poissons ratio—0.17. <sup>7</sup> A.S.T.M. Spec. A-4733, Grade 35018. <sup>8</sup> A.S.T.M. A-27-24, Class B, Soft. <sup>9</sup> A.S.T.M. Spec. A-20-27.

# LUFKIN FOUNDRY & MACHINE CO.

### LUFKIN, TEXAS

### LUFKIN PIPE, POLE, FLOAT AND VAN TRAILERS



Lufkin Pipe and Pole Trailers are designed especially for hauling pipe, steel beams, lumber, logs, piling, and other self-supporting materials.

This trailer is of all steel, electric welded and riveted construction, featuring slip-spring suspension and radius rod.

Equipment includes draw bar and fifth wheel with king pin of suitable size, adjustable chain block or stake socket optional at no increase in price. Electric or vacuum brakes can be furnished if desired.



LUFKIN ALL STEEL VANS are modern in design and construction and are made to any special standards as to size or finish. Modern streamlining adds to the beauty of this freight liner and to the prestige of the owner. Ask for our Special Van Bulletin No. 105.

# LUFKIN FOUNDRY & MACHINE CO.

### LUFKIN, TEXAS

### PIPE, POLE, FLOAT AND VAN TRAILERS







#### THE LUFKIN FLOAT—CENTER FRAME TYPE—MODERN—STREAMLINED

In the design and construction of Lufkin Trailer equipment the same high standards of engineering and manufacturing which have distinguished **Lufkin equipment** in the oil fields of the world have been used throughout in Lufkin's Trailer Division.

The outstanding features incorporated in the Lufkin Trailer design, aside from streamlining, etc., are:

1. Free end springs which carry the load.

2 Radius Rods which pull the load.

3. Perfect axle alignment maintained by the use of adjustable radius rods.

4. Refinements in support legs, fifth wheel and extra tire carrier.

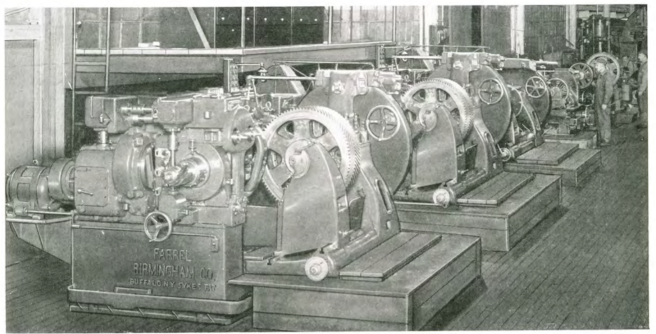
Side Illustrations: Typical Lufkin center frame floats in use by some of the largest operators in Texas.

Lower: Lufkin Float particularly adaptable to oil field haulage.



# LUFKIN FOUNDRY & MACHINE CO.

# LUFKIN, TEXAS

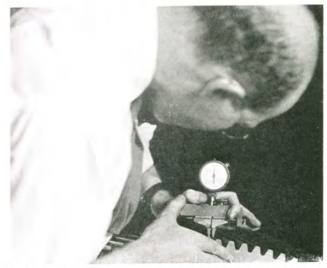


Gear Cutting Department of our Lufkin Plant.



Testing pinion shaft blank for eccentricity before cutting herringbone teeth. Accuracy here is of extreme importance.

Every major part going into a Lufkin unit, except anti-friction bearings, are manufactured and assembled in our Lufkin plant. Our inspection department has complete control over every operation. We are in a position to accept complete responsibility for the manufacture of each Lufkin unit.



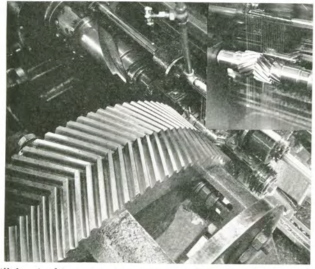
Teeth of herringbone gears must pass rigid inspection for accuracy of formation.



Testing gear teeth for hardness.

# LUFKIN, TEXAS

### MODERN TOOLS MEAN PRECISION EQUIPMENT



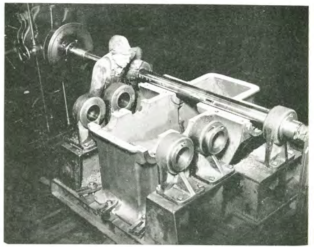
All herringbone gears are generated on Sykes Patented gear generators in our own plant and under the most rigid inspection system. Photos show cutters in action generating gear and pinion.



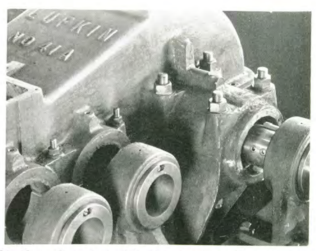
Grinding for accuracy. All shafts, pinions, crank pins, etc., are ground to absolute micrometer size.



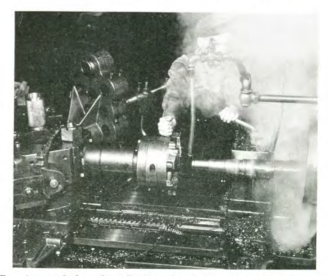
The most modern type of turnet lathe—one of a battery performing similar operations. Note that boring, facing and turning rough and finish cuts are completed in one operation.



Without doubt the most expensive and the most accurate bar yet built for precision boring of parallel bearings. This photo shows cover removed, revealing entire operation of bar.



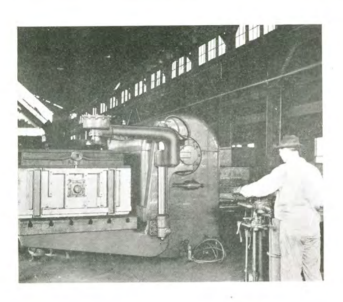
This photo shows start of boring operation with cover intact. Every Lufkin Unit is bored to absolute accuracy on Equipment such as is described above.

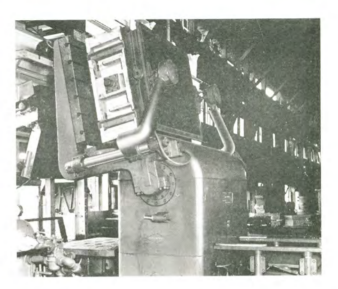


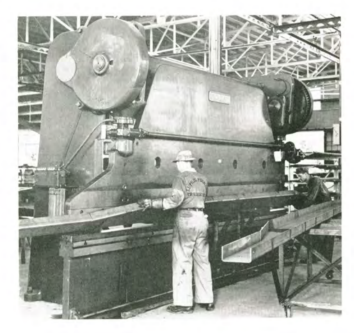
Turning and threading Lufkin Crank Pins from heat-treated alloy steel on one of the most modern types of turret lathes.

# LUFKIN MACHINE & FOUNDRY CO.

# LUFKIN, TEXAS



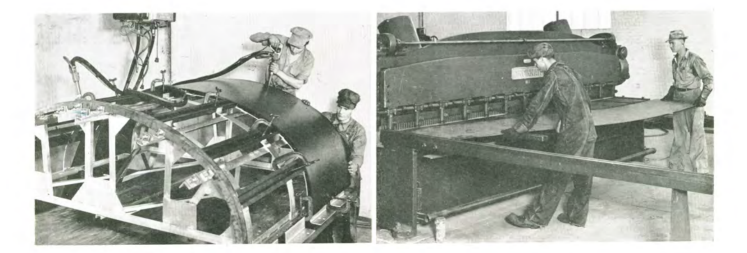


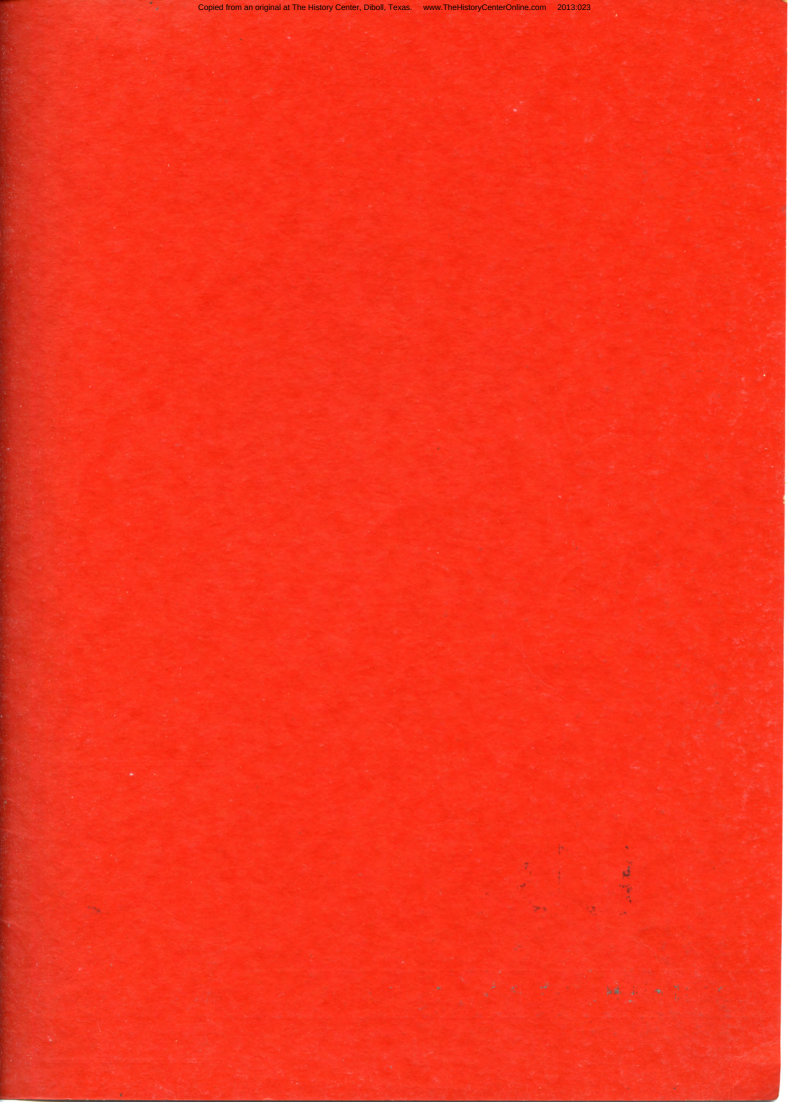


### LARGEST MOULDING MACHINES IN SOUTHWEST

The above cut shows one of our moulding machines in operation. Our foundry is thoroughly modern with the newest machinery to insure the best quality of castings possible. All Lufkin iron castings are "Lufkaloy" alloy iron, exhibiting uniform density and solidity of grain structure throughout all metal sections regardless of their thickness. It possesses definite physical properties fully double those of unalloyed irons.

Modern tools have been installed in the new Trailer Plant of the Lufkin Foundry & Machine Company. Center left: Cincinnati Brake on which all parts are formed—this is said to be the largest tool of its kind in the Southwest. Lower left: All parts are formed to jig and template—this jig forms the van "nose" during "spot-welding" process. Lower right: Cincinnati Shear—for heavy duty shearing of plates, sheets, etc.







# LUFKIN



EQUIPMENT OF ADVANCED DESIGN