Commercial oil was discovered in this* area in 1921

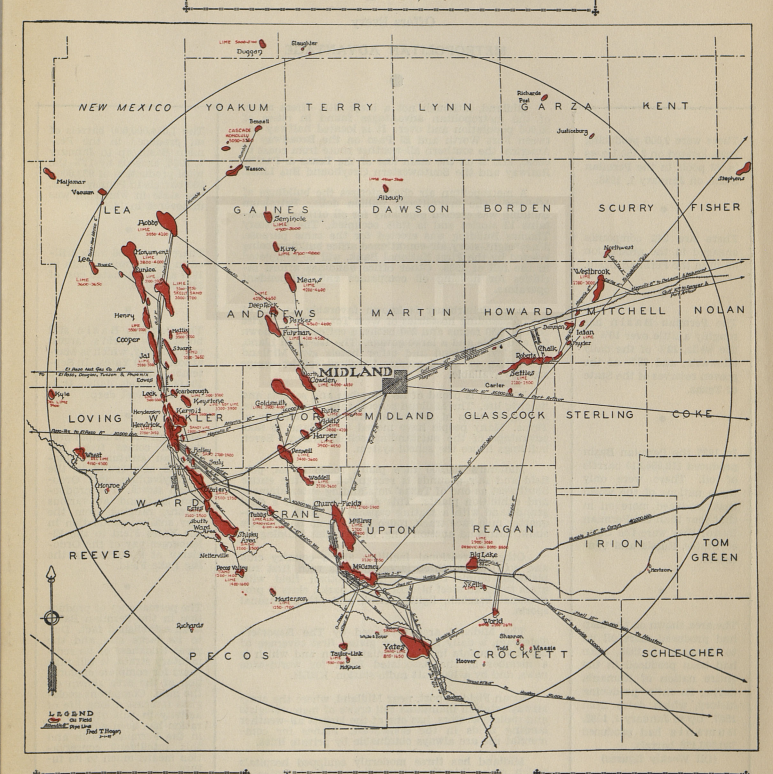
OIL FIELDS AND PIPE LINES

IN THE

West Texas-New Mexico Permian Basin

AS OF JUNE 1, 1938

Circle indicates
100-mile radius from
Midland



The Permian Basin produced over one billion (1,034,000,000) barrels of oil since commercial discovery in 1921 up to January 1, 1938.

Only four of the world's nations have produced more oil in their entire history than has been produced in only 17 years of commercial production in the above area.

The area shown in the above map is approximately 50,525 square miles, or an area larger than the entire State of Pennsylvania.

Midland, Headquarters City

Offers Every

METROPOLITAN ADVANTAGE

-

There were 9,000 producing wells located on 2,150 leases in 92 pools in the Permian Basin on January 1, 1938.

There are 342 companies engaged in the production of oil in the Permian Basin.

The Permian Basin has roughly a little over 10% of the wells, 22% of the daily allowable, and 23% of the proven reserves of the State of Texas.

In 1937 the Permian Basin produced 112,964,810 barrels of oil. There were only three nations of the world that produced more oil in that year than the Permian Basin; they were the United States, Russia and Venezuela.

The area shown on the map had produced more oil up to January 1, 1938, than had been produced in the entire nation of Rumania during its entire producing history, which dates from 1857. Up to January 1, 1938, Rumania had produced 780.390.176 barrels.

(Oil Weekly figures)

Midland, although not a large city, offers many of the metropolitan advantages found in cities of 50,000 population and over. It is located halfway between Fort Worth and El Paso on the Broadway of America, the southern all-weather route from coast to coast, and is on the main line of the Texas & Pacific Railway and the Southwestern Greyhound Bus Lines.

A metropolitan air characterizes the buildings of Midland. The magnificent million dollar Petroleum Building was erected especially for oil offices. It contains 12 stories and is fully occupied. The six-story Thomas Building was erected for the same purpose. A new eight-story, air-conditioned office building, being erected by the First National Bank, will be completed in the fall of 1938. Other office buildings afford facilities for housing oil companies and independent operators.

Hotel Scharbauer is known favorably as one of the outstanding hostelries of West Texas. Its 6 stories contain 250 rooms and 250 baths, a coffee shop known far and wide and a large garage. The 120-room Llano, the Haley, Midland and other hotels give Midland more than 400 hotel rooms. Excellent tourist camps are also available.

Midland is proud of its churches and schools and its civic life. The Midland schools rank high in Texas, having 46 units of affiliation with the University of Texas. Many people have moved to Midland to take advantage of the outstanding school system. Seven buildings house the school system.

Midland's \$60,000 race plant, rodeo arena, polo field and fair grounds is recognized over the entire Southwest as one of Texas' outstanding entertainment and exhibition plants. This plant consists of a steel grandstand with a seating capacity of 5,500, a three-quarter mile race track, rodeo arena, polo field, cattle show, barn and auction ring, and exhibit buildings.

Other recreational facilities are a country club and golf course, three large theatres with first run pictures, tennis courts, lighted football field with grass turf and steel bleachers, city parks, class D professional baseball, lighted field, and other seasonal sports.

The Midland area is served by The Reporter-Telegram, a daily newspaper giving first coverage of oil developments in the Permian Basin and which is a member of the Associated Press for world-wide news, and by a 100 watt radio station, KRLH.

Sloan Field airport, near Midland, where the army airways station maintains full crews of meteorologists and radio operators, has one of the largest all-weather landing fields in the Southwest. Planes for commercial use are always obtainable by private lines.

Midland has three modernly equipped hospitals which make this the outstanding medical center of this area, having every type of medical service.

The 1,034,000,000 barrels of oil produced in the Permian Basin up to January 1, 1938, exceeds by 11% the total production of 932,000,000 barrels in Pennsylvania, the state in which oil was discovered in 1859.

There were 3,306 wells drilled in the Permian Basin in 1937 at an estimated cost of \$96,000,000.00.

The Permian Basin still boasts the world's largest well initially, which is Marathon No. 30 Yates. In September, 1929, this well rated 204,681 barrels daily. It is only 1,070 feet deep.

Although the principal production comes from the Permian stratum, production is also found in the Pennsylvanian and Ordovician strata. The production is found at various depths, ranging from the very shallow production in the Yates Field to the Ellenberger pay of the Ordovician at 9,000 feet in the Big Lake Field.

The permanency of production in the Permian Basin is an established fact. Due to its large size and the great thickness of its sedimentary strata, it will take years for complete exploration of the area shown on the map. Competent geologists forecast a long life of activity in this area. Proration has been adhered to in the Permian Basin and this intelligent conservation means much to its future.

Commercial oil was discovered in this area in 1921

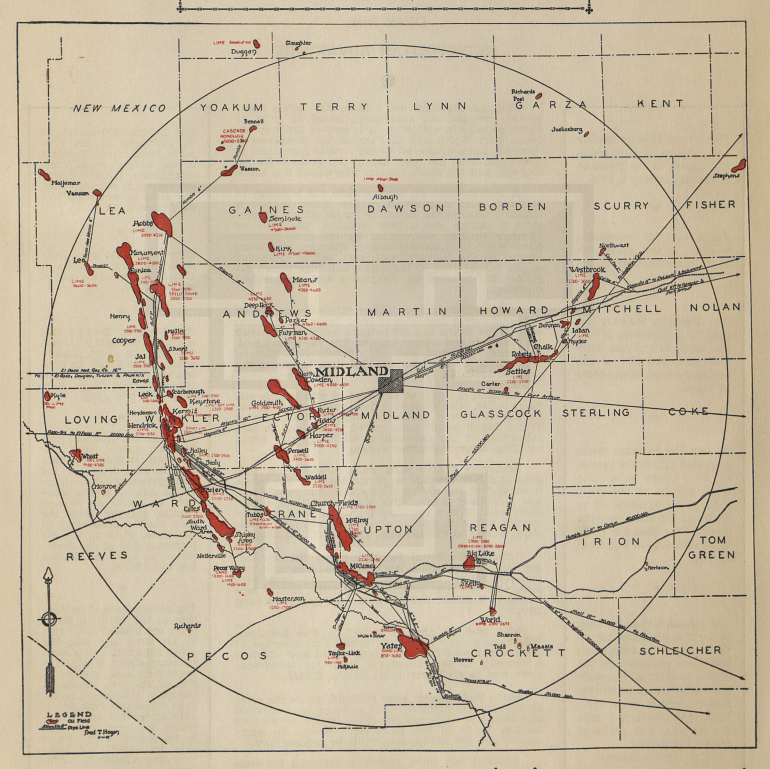
OIL FIELDS AND PIPE LINES

IN THE

West Texas-New Mexico Permian Basin

AS OF JUNE 1, 1938

Circle indicates
100-mile radius from
Midland



The Permian Basin produced over one billion (1,034,000,000) barrels of oil since commercial discovery in 1921 up to January 1, 1938.

Only four of the world's nations have produced more oil in their entire history than has been produced in only 17 years of commercial production in the above area.

The area shown in the above map is approximately 50,525 square miles, or an area larger than the entire State of Pennsylvania.

Midland, Headquarters City

Offers Every

METROPOLITAN ADVANTAGE

-

There were 9,000 producing wells located on 2,150 leases in 92 pools in the Permian Basin on January 1, 1938.

There are 342 companies engaged in the production of oil in the Permian Basin.

The Permian Basin has roughly a little over 10% of the wells, 22% of the daily allowable, and 23% of the proven reserves of the State of Texas.

In 1937 the Permian Basin produced 112,964,810 barrels of oil. There were only three nations of the world that produced more oil in that year than the Permian Basin; they were the United States, Russia and Venezuela.

The area shown on the map had produced more oil up to January 1, 1938, than had been produced in the entire nation of Rumania during its entire producing history, which dates from 1857. Up to January 1, 1938, Rumania had produced 780,390,176 barrels.

(Oil Weekly figures)

Midland, although not a large city, offers many of the metropolitan advantages found in cities of 50,000 population and over. It is located halfway between Fort Worth and El Paso on the Broadway of America, the southern all-weather route from coast to coast, and is on the main line of the Texas & Pacific Railway and the Southwestern Greyhound Bus Lines.

A metropolitan air characterizes the buildings of Midland. The magnificent million dollar Petroleum Building was erected especially for oil offices. It contains 12 stories and is fully occupied. The six-story Thomas Building was erected for the same purpose. A new eight-story, air-conditioned office building, being erected by the First National Bank, will be completed in the fall of 1938. Other office buildings afford facilities for housing oil companies and independent operators.

Hotel Scharbauer is known favorably as one of the outstanding hostelries of West Texas. Its 6 stories contain 250 rooms and 250 baths, a coffee shop known far and wide and a large garage. The 120-room Llano, the Haley, Midland and other hotels give Midland more than 400 hotel rooms. Excellent tourist camps are also available.

Midland is proud of its churches and schools and its civic life. The Midland schools rank high in Texas, having 46 units of affiliation with the University of Texas. Many people have moved to Midland to take advantage of the outstanding school system. Seven buildings house the school system.

Midland's \$60,000 race plant, rodeo arena, polo field and fair grounds is recognized over the entire Southwest as one of Texas' outstanding entertainment and exhibition plants. This plant consists of a steel grandstand with a seating capacity of 5,500, a three-quarter mile race track, rodeo arena, polo field, cattle show, barn and auction ring, and exhibit buildings.

Other recreational facilities are a country club and golf course, three large theatres with first run pictures, tennis courts, lighted football field with grass turf and steel bleachers, city parks, class D professional baseball, lighted field, and other seasonal sports.

The Midland area is served by The Reporter-Telegram, a daily newspaper giving first coverage of oil developments in the Permian Basin and which is a member of the Associated Press for world-wide news, and by a 100 watt radio station, KRLH.

Sloan Field airport, near Midland, where the army airways station maintains full crews of meteorologists and radio operators, has one of the largest all-weather landing fields in the Southwest. Planes for commercial use are always obtainable by private lines.

Midland has three modernly equipped hospitals which make this the outstanding medical center of this area, having every type of medical service.

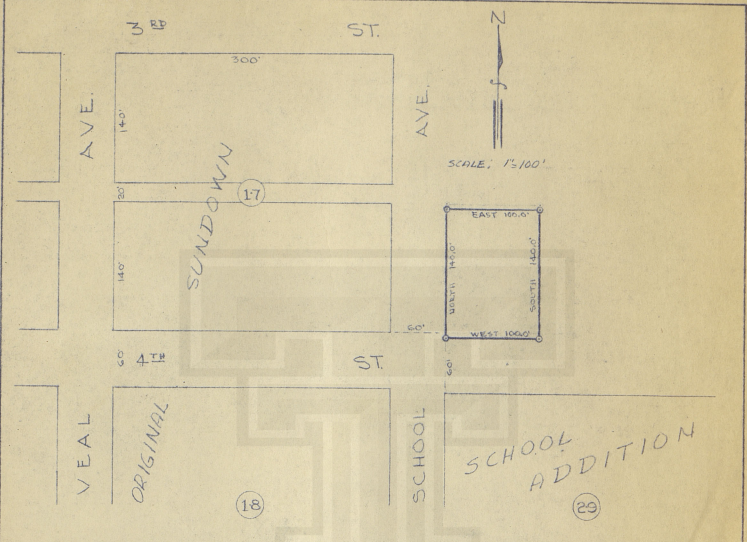
The 1,034,000,000 barrels of oil produced in the Permian Basin up to January 1, 1938, exceeds by 11% the total production of 932,000,000 barrels in Pennsylvania, the state in which oil was discovered in 1859.

There were 3,306 wells drilled in the Permian Basin in 1937 at an estimated cost of \$96,000,000.00.

The Permian Basin still boasts the world's largest well initially, which is Marathon No. 30 Yates. In September, 1929, this well rated 204,681 barrels daily. It is only 1,070 feet deep.

Although the principal production comes from the Permian stratum, production is also found in the Pennsylvanian and Ordovician strata. The production is found at various depths, ranging from the very shallow production in the Yates Field to the Ellenberger pay of the Ordovician at 9,000 feet in the Big Lake Field.

The permanency of production in the Permian Basin is an established fact. Due to its large size and the great thickness of its sedimentary strata, it will take years for complete exploration of the area shown on the map. Competent geologists forecast a long life of activity in this area. Proration has been adhered to in the Permian Basin and this intelligent conservation means much to its future.



Field notes for a certain parcel or tract of land in Labor 58, League 39, Maverick County School Land, Hockley County, Texas, containing approximately 0.32 acres.

Beginning at a point 60.0 feet North of the northwest corner of Block 29, School Addition, Sundown, Texas; this point being the southwest corner of this tract.

Thence North 140.0 feet for a corner.

Thence East 100.0 feet for a corner.

Thence South 140.0 feet for a corner.

Thence West 100.0 feet to the point of beginning.

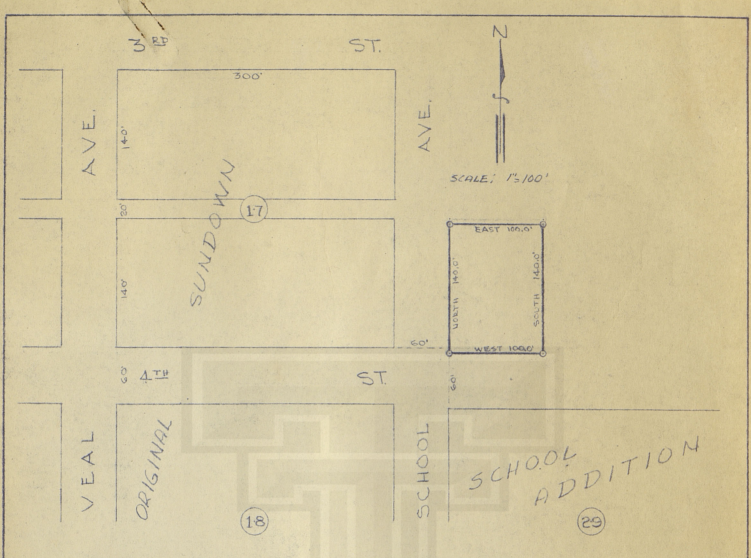


SANITARY SEWER SYSTEM SUNDOWN, TEXAS

PLAT OF PROPOSED

LIFT STATION SITE

PARKHULL SMITH & COOPER CONSULTING ENGINEERS LUBBOCK TEXAS DRAWN: ON. S.A.A. DATE: 8-25-50 ENG NO. 49-46-6 CHECKED: A.C.C. SCALE: 12-100' SHEET 1 OF 1



Field notes for a certain parcel or tract of land in Labor 58, League 39, Maverick County School Land, Hockley County, Texas, containing approximately 0.32 acres.

Beginning at a point 60.0 feet North of the northwest corner of Block 29, School Addition, Sundown, Texas; this point being the southwest corner of this tract.

Thence North 140.0 feet for a corner.

Thence East 100.0 feet for a corner.

Thence South 140.0 feet for a corner.

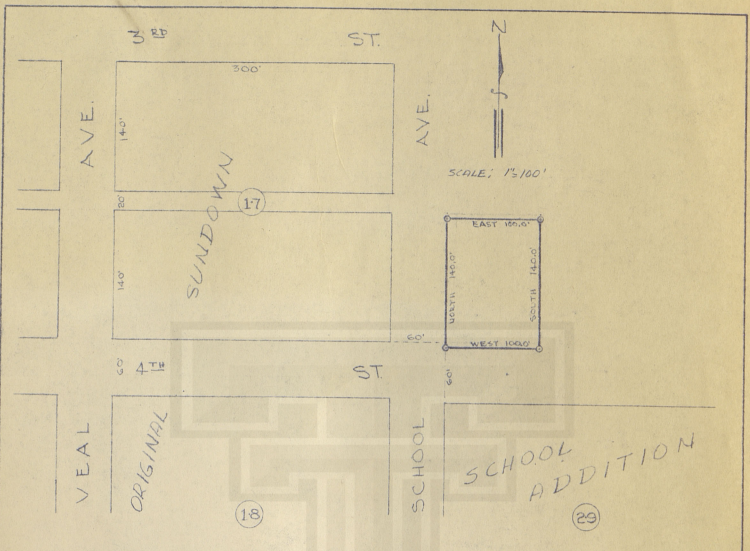
Thence West 100.0 feet to the point of beginning.



SANITARY SEWER SYSTEM SUNDOWN, TEXAS

PLAT OF PROPOSED
LIFT STATION SITE

PARKHILL SMITH & COOPER CONSULTING ENGINEERS LUBBOCK TEXAS DRAWN: SHEEP DATE: 8-25-50 ENG NO. 49-46-6 CHECKED: J. C. C. SCALE: 1'=100' SHEET 1 OF 1



Field notes for a certain parcel or tract of land in Labor 58, League 39, Maverick County School Land, Hockley County, Texas, containing approximately 0.32 acres.

Beginning at a point 60.6 feet North of the northwest corner of Block 29, School Addition, Sundown, Texas; this point being the southwest corner of this tract.

Thence North 140.0 feet for a corner.

Thence East 100.0 feet for a corner.

Thence South 140.0 feet for a corner.

Thence West 100.0 feet to the point of beginning.



SANITARY SEWER SYSTEM SUNDOWN, TEXAS

PLAT OF PROPOSED LIFT STATION SITE

PARKHILL SMITH & COOPER
CONSULTING ENGINEERS LUEBOCK, TEXAS
DRAWN: DAR. DATE: 8-25-50 ENG NO. 49-46-4
CHECKED: A. C.C. SCALE: 1"=100" SHEET 1 OF 1

Texas Fishing Laws

License requirements—Resident: Price \$1.65, required of resident Texas citizens before fishing outside of county of residence and adjacent counties, and before fishing in county of residence or adjacent counties with artificial bait and before using live bait outside of county of residence. Resident license not required of resident person under 17 years of age, nor of resident holding commercial fishing license. An artificial lure is any manufactured bait or imitation of a natural bait. Non-resident: Non-residents of Texas or aliens must procure a Non-resident Fishing License, price \$5.25, or a Five-Day License, price \$1.65, when fishing with any kind of bait in any fresh water. Exceptions, persons under 17. "Nonresident" is any citizen of the United States who is not a citizen of Texas and who has not continuously for six months been actual bona fide resident of this state.

Bag and Size Limits: Bass, singly or in the aggregate, 15, of which not more than 10 shall be of greater length than 11 inches, none less than seven inches. Blue Channel and Yellow Catfish, singly or in the aggregate, 25, no size limit. Crappie, 25, no size limit.

A complete Digest of State Laws may be obtained at sporting goods dealers or commercial camps.

Lake Rules and Regulations

No fishing permitted within One-fourth mile of Possum Kingdom Dam in the lake proper. Fishing gear permitted; ordinary pole and line, throw line with not more than three hooks, rod and reel and artificial baits and lures. One trolline per person, with not more than 20 hooks spaced not less than two feet apart. Persons fishing for carp, buffalo, suckers and gar may use wire loop snares also. Seines, nets or traps for taking fish or minnows prohibited, except one minnow seine not longer than ten feet, one umbreila net, or 6 glass jar traps when used for fisherman's own fishing purposes only. Unlawful to sell or buy any fish taken from lake.

Boat Licenses Required: For any manually operated or propelled pleasure boat which shall be designated Class P-1, \$1.00 per annum. For any pleasure graft that is operated only by sails or sails and manually which shall be designated Class P-2, \$2.00 per annum. For a motor-driven pleasure craft that is less than twenty-six feet in length which shall be designated Class P-3, \$2.00 per annum. Boat licenses expire December 31st following date of issuance of same, and may be obtained at Brazos River Conservation and Reclamation District Office, Baker Hotel, Mineral Wells, Texas.

Possum Kingdom LAKE

Information Map

CABINS—CAMP SITES
GAME AND FISH LAWS
LAKE RULES AND REGULATIONS



FURNISHED COURTESY OF

Shirley Johnson

MOTOR CO.

409 East Hubbard

Mineral Wells, Texas

Phone 360

The Brazos District

The Brazos River Conservation and Reclamation District is a State Authority with a workable plan for development of the great Brazos watershed for the benefit of the people of Texas. Its policies and activities are directed by a Board of twentyone Directors, all outstanding Texas citizens, selected from various points in the Brazos River watershed, beginning at the river's headwaters on the high plains and extending to its mouth at Freeport on the Gulf of Mexico. The District's purposes are the control and conservation of the flood waters of the Brazos River and its tributaries. More than a million acres of the most fertile lands of the State, from Central Texas to the Gulf of Mexico, will be protected from the ravaging floods of the Brazos and reclaimed for agriculutural and industrial purposes. Soil conservation and development of hydro-electric power are important byproducts of the development.

POSSUM KINGDOM DAM

POWERHOUSE

Powerhouse installations include two single runner vertical shaft hydraulic turbines developing 17,000 HP each at 171.4 revolutions per minute. Capacity of turbines: 12,500 KVA.

RESERVOIR

Capacity of lake at top of crest gate; 730,-000 acre feet. Area, 26,000 acres. Length of lake 65 miles. Maximum width 3½ miles. Shore line 310 miles.

Don't Get Hooked!



WE WILL OFFER YOU:

- More money for your Trade-in;
- A lower rate, time-payment Plan;
- 6 months free New-Car Service.

Shirley Johnson

MOTOR CO.

YOUR CHRYSLER-PLYMOUTH DEALER
One Block East Baker Hotel
MINERAL WELLS, TEXAS

We Aim To Take Care Of Our Own

These few words sum up our CHRYSLER-PLYMOUTH service policy. It's our way of letting you know that through dealing with us you are assured of a job well done . . . thoroughly done . . . and done at minimum cost every time. We're extra fussy about details . . . perfectionists about our work. Drive in when you are by our way . . . We've got a lot in common: car care's our business, fishing's our fun.

Chrysler-Plymouth Approved Service Mo-Par Parts and Accessories

Shirley Johnson

MOTOR CO.

YOUR CHRYSLER-PLYMOUTH DEALER
One Block East Baker Hotel
MINERAL WELLS, TEXAS

Possum Kingdom Directory

Adams Camp — Mail Address: Box 302, Graham, Texas.

Auther's Camp—Mail Address: Bunger Rt., Graham, Texas.

Bailey's Camp—Mail Address: Bunger, Texas.

Bob's Place—Mail Address: Star Rt., Graford, Texas.

Phone Graford 92F2.

Buckhorn Camp—Mail Address: Star Rt., Graford, Texas. Phone Graford 50F3.

Cedar Crest Hunting & Fishing Lodge—Mail Address:
Box 5, Graford, Texas. Phone Graford 52F4
or Possum Kingdom 19F4.

D&D Docks—Mail Address: Graford, Texas. Phone Possum Kingdom 21F5.

"Hoot" Gibson's Camp (Formerly Day's Camp)—
Mail Address: Box 688, Graham, Texas.

Faires Lodge—Mail Address: Bunger, Texas.
Fox Hollow Camp—Mail Address: Box 236, Bunger,
Texas.

Heiple's Haven—Mail Address: Box 864, Graham, Texas.

Indian Springs Camp—Mail Address: Bunger Rt., Graham, Texas.

Lakeview Camp—Mail Address: Box 95, Graford, Texas. Phone Possum Kingdom 21. Lefty's Ranch—Mail Address: Graford, Texas. Phone

Graford 92F31.

Ed Long's Camp—Mail Address: Star Rt., Graford, Texas. Phone Graford 92F21.

Log Cabin Lodge—Mail Address: Star Rt., Graford, Texas. Phone Graford 52F3. Neeley's Place—Mail Address: Brad, Texas.
Pat & Uncle Herman's Place—Mail Address: Star Rt.,
Graford, Texas. Phone Graford 92F11.

Phantom Hollow Camp—Mail Address: Bunger Rt., Graham, Texas.

The P-K Lodge—Mail Address: Star Rt., Graford, Texas. Phone Graford 32F2.

Rock Creek Camp—Mail Address: Star Rt., Graford, Texas. Phone Graford 32F11.

Scenic Point Lodge—Mail Address: Star Rt., Graford, Texas. Phone Possum Kingdom 21F13. Silverside Lodge—Mail Address: Star Rt., Graford,

Texas. Phone Graford 52F2.

Sky Camp—Mail Address: Star Rt., Graford, Texas.

Phone Graford 92F3.

State Park West—Phone Breckenridge, Texas.

T-Bar Camp—Mail Address: Bunger Rt., Graham,
Texas.

VFW Camp—(Olney, Texas, Post)—Mail Address:
Bunger Rt., Graham, Texas.
Vick's Hunting & Fishing Lodge—Mail Address: Star

Rt., Graford, Texas. Phone Graford 52F13.

Willow Beach Camp—Mail Address: Star Rt., Graford, Texas. Phone Graford 52F11.

F. L. Yates Lodge—Mail Address: Star Rt., Graford, Texas. Phone Graford 92F12.

Deep Elm Lodge—Mail Address: Star Rt., Graford, Texas. Phone Graford 32F3.

Costello Island, Inc.—Phone Possum Kingdom 19F2.
McDONALD BOAT WORKS— Star Route, Graford,

Phone Graford 92-F-22

The commercial camps listed above offer various accommodations. Most of the camps offer cabins, boats and motors, minnows and fishing license. Facilities of some of the larger camps include: modern air conditioned cabins, cafe, groceries, beer, ice and guide service. It is wise to write or phone for a reservation when you plan your trip.

"Quit Fishing Around"

Buy the Best

Compared with ordinary tires, Generals have a factor of safety equal to 2 extra plies in the 6 ply and 1 extra ply in the 4 ply tire.

Shirley Johnson

GENERAL

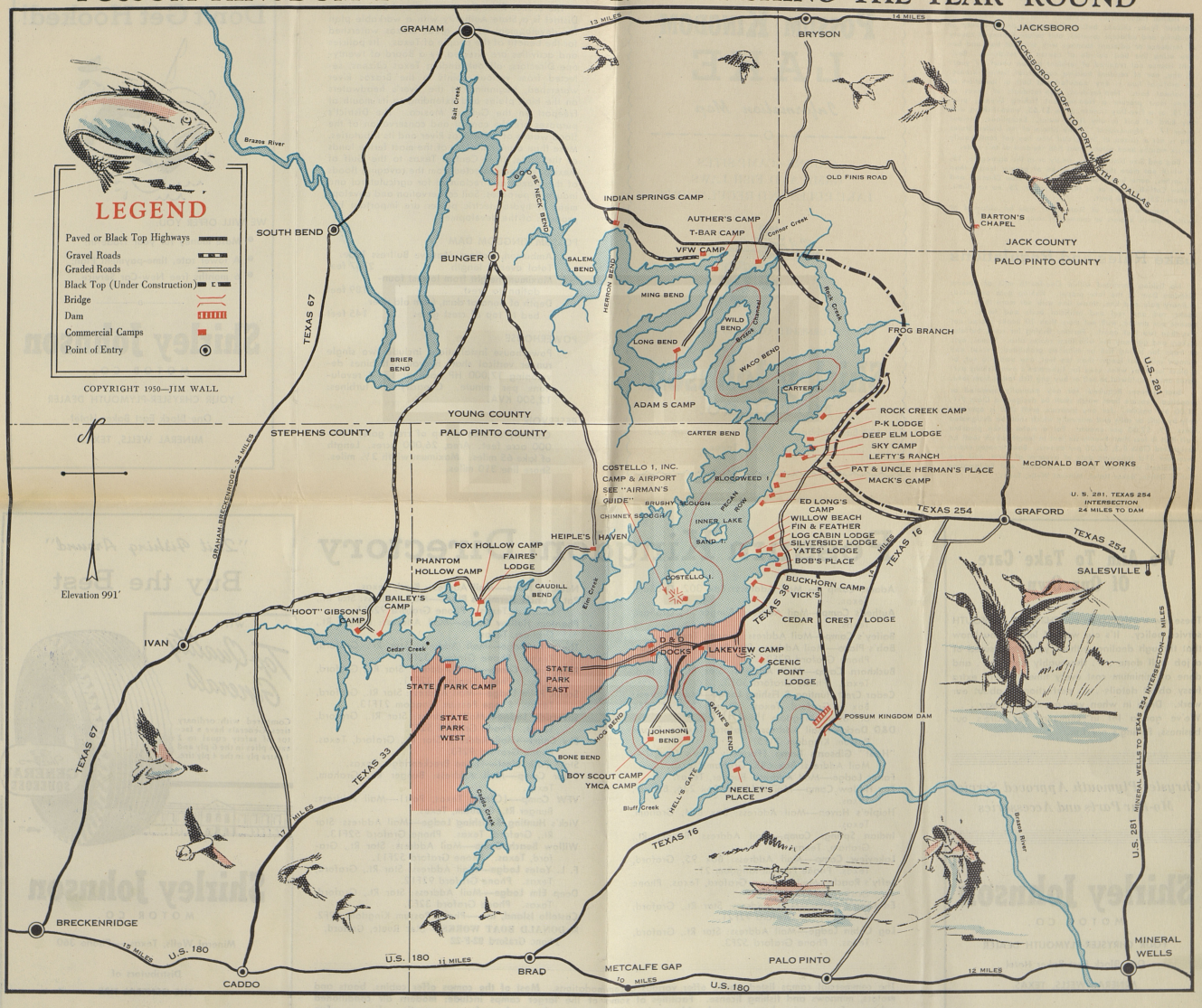
SQUEEGEE

Mineral Wells, Texas — Phone 360

Distributors of

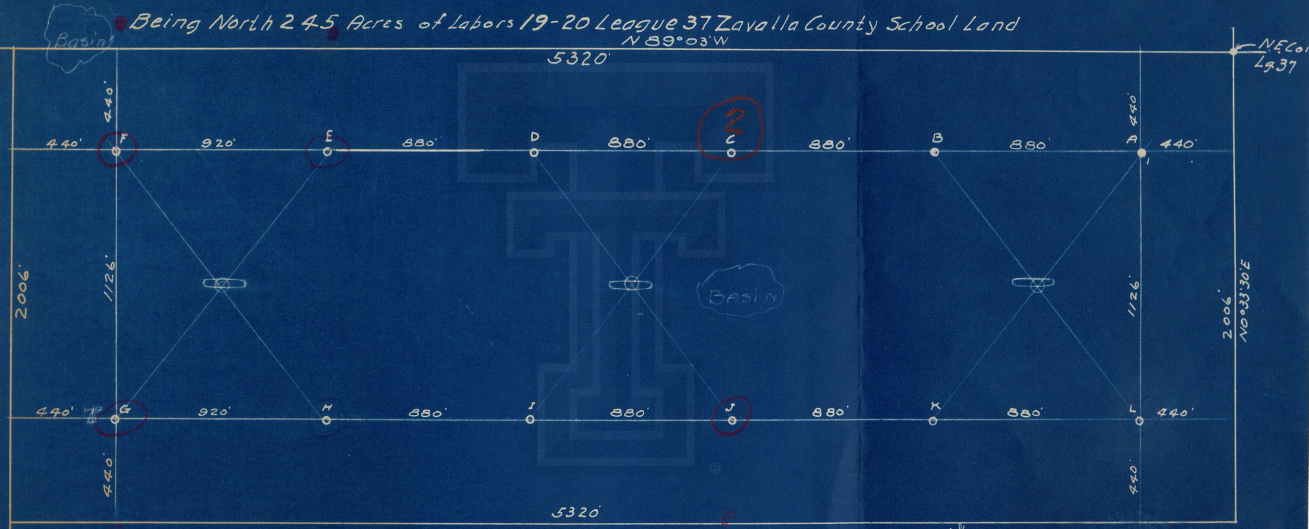
THE GENERAL TIRE

POSSUM KINGDOM LAKE ... WONDERFUL FISHING THE YEAR 'ROUND



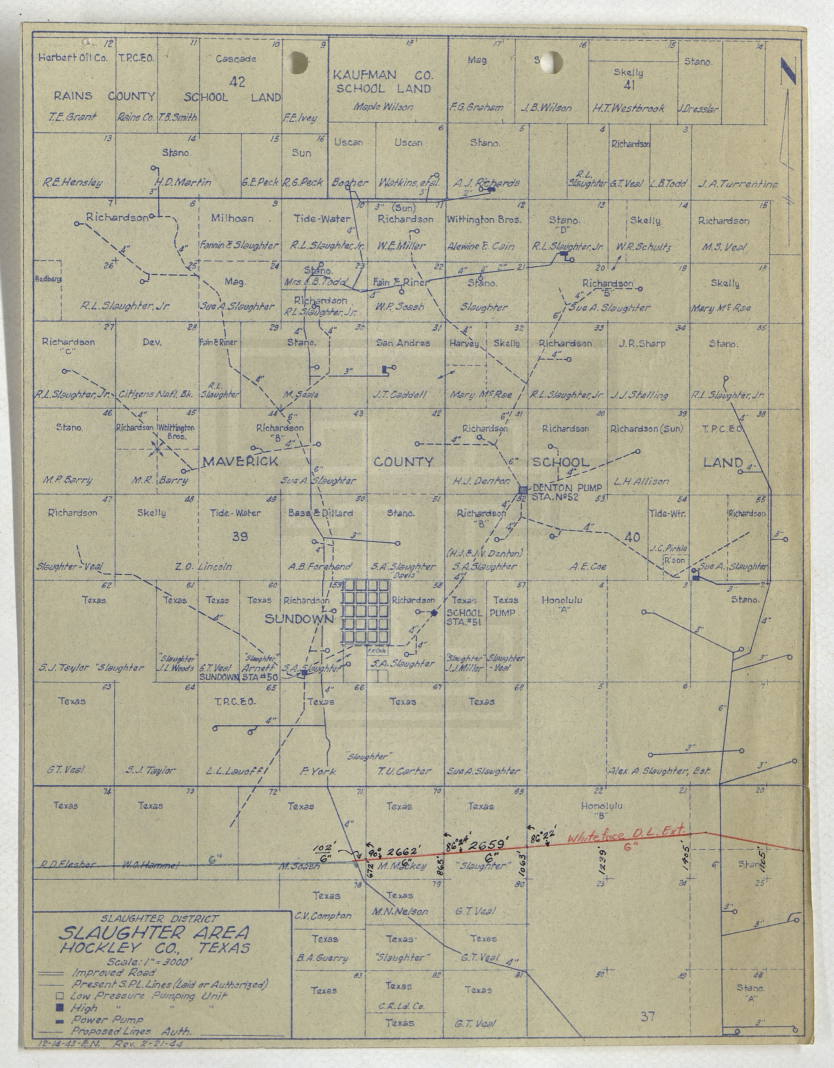
dear My Hiela. The week now being drivers on My mother's place is on West part of nEly Dec 36. (660 ft from N. Line and 1300 From M. Line - Novit knaw, Low diep, Hould be around 3000 ft. Friadian

MURCHISON and CLOSUIT INC. SLAUGHTER LEASE HOCKLEY COUNTY TEXAS



Lubbock Texas Sept. 21st 1939. I hereby Certify I have set a two inch iron gt each of the above a. S. Danie lettered Well Locations, and that this Plat is true and Correct Sea!

Licensed Land Surveyor





DE LOACHE'S SUBDIVISION

COUNTY SCHOOL LEAGUES
HOCKLEY CO., TEXAS

FILED FOR RECORD OCT. 9, 1924.

RECORDED IN VOL. 9 - PAGE 600

	1001.5 VS	1000 VS	1000 VS	1000 Vs	A 1000 V3	RECORDED IN VOL. 9 - PAGE 600								
	00 7		7800 13		7000 53	DEA	D RECO	Un						
	9 15	14	13	12	11 .		DEED RECORD OF HOCKLEY CO., TEXAS							
	215.6 Ac.	215.4 Ac.				<u></u>								
	1000.6	213.4 Ac.	215.4 Ac.		215.5 Ac.	998 VS.	1000 VS.	1000 VS	1000 VS	9 1000 VS Q				
40 " E	9 0 16	17	80	*	20 /	6 16	17	77	19	20 8				
65 .	999.9	177.1 Ac.	REEV 18 177.1 Ac.	ES 1		4 236.5 Ac.	236 5 Ac.	UNTY 8	235.8 Ac.	235.4 Ac. 1				
5 × 6	25 177.1 Ac.	2.0 17.1 Ac.	23 177.1 Ac.	22 177.1 Ac.	21 177.1 Ac.	0 2 2.5 176.17 997.3	24 1771 Ac.	23 177.1 Ac.	22 177,1 Ac.	21 0 177.1 Ac. 8				
	181.4 p. 2 5	4 N. H. S. Ac. 9	6 3 8 6 121.5 8	2 n 181.2 Ac. \	1 N 181.1 Ac. 9	5 % 180.7 Ac. \	7 4 9 181.3 Ac. 2	3 * 181.4 Ac. ?	2 50 181.5 Ac.	1 0 181.7 Ac.?				
	176.5 Ac.	7 2 177.1 4 Ac. 7	9 8 9 118 6 9 AC.	177.1 Ac.	10 177.1 Ac. 5	6 X 176.8 Ac.	7 177.1 Ac.	8 177/ Ac.	9 177.1 Ac.	10 177.1 Ac.				
1.0°38'E	15 Q 15 Q 176.5 Q	14 177.1 Ac	81/184	1Z 177.1 AZ C	// HOOL \$	15 15 X 176.9 Ac.	14 LA	78 ND 13	/2 /77./ Ac.	11 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
	16 X 176.4 X Ac. 995.1 X	17 00 H 2 S	H 18 0: 118.1 5 Ac.	19 1771 Ac.	20 177.1 Ac.	16 177.0 Ac 999.3	17 177.1 Ac.	18 177.1 Ac.	19 177.1 Ac.	20 3 1771 Ac. 2				
	25 176.4 Ac.	. 24 177.1 Ac.	23 N 1/7.9	N 22	2/	25	24	23	22	21				
I	994 VS.	1000 VS.	5 Ac.	1000 VS.	177.1 Ac.		177.1 Ac.			177.1Ac.				
10		The second second	9° 23'E		1000 rs.	999.7 vs.	1000 VS	1000 V.S.	1000 VS.	1000 VS				
						S. 89° Z4' 50"E								

O Corners set by W.J. WILLIAMS

W. D. TWICHELL

11163235056 NS. DEZ.

CA Tubbs con Offs m

12499999999

SYLVAN SANDERS SURVEYING - MATPING LUBBOCK - TEXAS

DE LOACHE'S SUBDIVISION

COUNTY SCHOOL LEAGUES
HOCKLEY CO., TEXAS

FILED FOR RECORD OCT. 9, 1924

		S. 89°	21' E.		, ,	RECO	PRDED	IN VOL.	9 - PAGE	E 600
Í	1001.5 VS	1000 Vs.	1000 Vs.	1000 Vs.	1000 VS	DEF	D RECOR	OF A	POCKLEY	CO. TEXAS
	¥ 9 15	14	13	/2	11 .	877				
	215.6 Ac.	215.4 Ac.	215.4 Ac.	215.4 Ac.	215.5 Ac.			15' 40" E		7000 VS @
	1000.6	213.4 MC.	213.4 41.			(778 Vs.	1000 15.	1000 VS.	1000 VS.	78.5.75
. 39'40"E	16 177.2 Ac.	17 177.1 Ac.	80 REEV 18 177.1 Ac.	ES ¹⁹	1771 Ac. 3	6 16 9 19 236.5 Ac.	17 mg	77 8 UNTY 8 236.6 Ac	19 0 0 0 235.8 Ac.	20 80 235.4 Re. 82
0 %	25 177.1 Ac.	24 177.1 Ac.	23 177.1 Ac.	22 177.1 Ac.	21 177.1 Ac.	0 2.5 //6/7	24 177.1 Ac.	23 1771 Ac.	22 177,1 Ac.	21 00 ×
	5 5 5 8 181.4 A. 2 9 9 8 . 2 1	181.5 Ac ?	6 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2201 181.2 Ac. 1	181.1 Ac. ?	5 % 180.7 Ac. \\ 197.8	4 % 181.3 Ac. ?	3 8 181.4 Ac. ?	2 5 8 181.5 Ac.	1 81.7 Ac. 2
	7 6 0 A	7 Q Z Y	y 8 y 118 6 y Ac.	9 177.1 Ac.	10	6 y 176.8 Ac. n 998.3	7 177.1 Ac.	8 1771 Ac.	9 177.1 Ac.	10 : 177.1 Ac.
0°38'E	15 G G G G G G G G G G G G G G G G G G G	14 177.1 Ac	8///84	12 177.1 AZ C	11 HOOL \$.0 6 /5 7 /76.9 Ac.	14 177.1 L A	78 ND 13 1771 Ac.	/Z /77./ Ac.	11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
X	16 X 176.4 X Ac. 995.1 X	17 177.1 Rc 4000	7 18 7 18.1 9 Ac.	/9 /77/ Ac.	20 177.1 Ac. §	16 177.0 Ac 999.2	17 177.1 Ac.	18 177.1 Ac.	19 177.1 Ac.	20 °
	25 176.4 Ac.	24	23 N 1/7.9	22 177.1 Ac	21	25 177.0 Ac.	24 177.1 Ac.	23 1771 Ac.	22 1711 Ac.	21 ° 177.1Ac. 2
	994 VS	1000 VS.	5 Ac.	1000 rs.	1000 05	999.7 vs	1000 VS	1000 VS	1000 VS.	1000 VS
	<u></u>	o	89° 23 É	TOWN TOWN	0(S. 89°	24' 50"E		

O Corners set by W.J. WILLIAMS

" " W. D. TWICHELL

CA Tubbs co Offsh

TRACT No. 1

* 4 4 5.06. F. 197.4	*3'N. 3 MAVE 4 1579.3 14.00 pe	Acres	63,7 163,4 93,30"K. P. 2327.4				Total	Acre Valu	25 = /3,9 e = \$195,	78.1			
ž 5	G	7	8 8						0				
95716 5.	89°3'E.	38 30.6.	4	Ĭ	5. 890	1' 30"E.	4788	3 Y	*	5.890	E. 4	7 88.3	
22 1771	ZAVA	20 LA	19	18 ·	17 ZA	VALA	15	14	13	1Z Z	AVALI	7 10	-9 177-1
23 277/	37 24	25 B. Acres		1225	. 28	35 29 428 Ac	30 res	31 31	ZAVALA C 88 \$2,	850 33	36 34 4428 1		36 36
	\$ 13.00	per Ac.	re	\$13.00 per Acre				\$ 66, 920 Total					
¥ 50	\$ 46,050 49	48	47	¥ 46	45	57, 564 44	Total 45	42 43	41	40	39	38	37 7 08
77.32.30	52	53	54	7. 33°3	56	57.		59 X	60		62	63	9E 'S
78		76	75	74	73			70	69 (77:1	68	67	66	65
Called .	N. 89 . 3.1	. 383	0.6		N. 89°	1' 30"1	V. 47	88.3		N. 89°	W. 4	788.3	