ASSIGNMENT AND BILL OF SALE

STATE OF ALABAMA §

KNOW ALL MEN BY THESE PRESENTS THAT:

COUNTY OF SHELBY §

JON TREVELISE, TRUSTEE FOR THE LIQUIDATING TRUST OF MCKENZIE METHANE CORPORATION, created under the Liquidating Trust Agreement of McKenzie Methane Corporation dated as of August 29, 1995, approved and implemented pursuant to the Liquidating Plan of Reorganization for said corporation filed in connection with Case No. 94-42758-H2-11, in the United States Bankruptcy Court in the Southern District of Texas ("Assignor"), for and in consideration of ONE HUNDRED DOLLARS (\$100.00) and other good and valuable consideration, receipt of which is hereby acknowledged, does hereby assign, transfer, grant, and convey unto GURNEE GAS COMPANY, L.L.C., an Alabama limited liability company, with a mailing address at P. O. Box 52890, Houston, Texas 77052 ("Assignee"), from and after the Effective Time (as hereafter defined), Assignor's entire interests in and to the oil and gas leases (the "Leases") and the lands (the "Lands") described in Exhibit A hereto together with Assignor's entire interests in:

- (a) all rights, privileges, benefits, and powers conferred upon the holder of the Leases with respect to the use and occupation of the surface of the Lands, all rights in respect of any pooled or unitized acreage located in whole or in part within said Lands, including all of Assignor's rights to production from the pool or unit allocated to any Lease being a part thereof, without regard to whether such production is from said Lands, all rights, options, titles, and interests of Assignor granting Assignor the right to obtain, or otherwise earn interests in said Leases or Lands, and all geological data and reports, subject to all applicable licensing and other agreements, including but not limited to all well logs, core reports, seismic data, interpretive maps, contour maps, isopach maps or other data relating thereto, and
- (b) all permits, licenses, servitudes, right-of-way, division orders, gas purchase and sale agreements, crude oil purchase and sale agreements, surface leases, farmin agreements, farmout agreements, bottom hole agreements, acreage contribution agreements, operating agreements, unit agreements, processing agreements, options, leases of equipment or facilities, and other contracts, agreements, and rights that are owned or held by Assignor that are appurtenant to said Lands or Leases or used or held for use in connection with the ownership or operation

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thereof or with the production, treatment, sale or disposal or water, hydrocarbons and associated substances therefrom or thereon, and

(c) all of the real, personal and mixed property located on or used or obtained in connection with said Leases or Lands, including but not limited to (i) the wells described in *Exhibit A* hereto, all wellhead equipment, fixtures (including, but not limited to, field separators and liquid extractors), pipe, casing, and tubing, (ii) all production, gathering, treating, processing, compression, dehydration, salt water disposal, injection, gathering line and pipeline equipment and facilities, (iii) all tanks, machines, equipment, tools, dies, vessels and other facilities, and (d) all of the files, records, documents, correspondence and data in the possession or control of Assignor that relate to the items described in sub-paragraphs (a), (b) or (c) above.

The Lands, Leases and other properties and interests described in items (a), (b) and (c) above shall be referred to herein as the "Properties."

TO HAVE AND TO HOLD, all and singular, the Properties and rights hereby granted, bargained, sold, conveyed, assigned, transferred, set over and delivered, or intended to be so, unto Assignee, its successors and assigns forever and Assignor hereby warrants and forever defends the title to all and singular the Properties unto Assignee, its successors and assigns, against any person whomsoever claiming or to claim the same or any part thereof by, through or under Assignor but not otherwise.

The word "includes" and its syntactical variants mean "includes, but is not limited to" and its corresponding syntactical variants. The rule of *ejusdem generis* may not be invoked to restrict or limit the scope of the general term or phrase followed or preceded by an enumeration of particular examples.

This Assignment and Bill of Sale is accepted subject to, and by Assignee's execution hereof, Assignee agrees to assume and perform, from and after the Effective Time, any and all of the liabilities and obligations of Assignor that arise under the Leases, permits, rights-of-way, licenses, easements, options, orders, or any other agreements or contracts attributable to, affecting or otherwise relating to the Properties, including, but not limited to, any and all liabilities and obligations (i) to pay and deliver royalties, overriding royalties, and other burdens on production,

and (ii) necessary to comply with all laws and governmental regulations with respect to the Properties. Without limiting the foregoing, Assignee acknowledges and specifically assumes the obligations, whether arising before or after the Effective Time, to:

- (a) plug, abandon and reabandon each well (abandoned and unabandoned) located on the Properties; and
- (b) remove facilities and restore the Properties in accordance with applicable governmental rules, regulations, laws and orders and as may be required under any lease, contract, or other agreement affecting the Properties (whether the obligation arises before or after the Effective Time).

Assignee will take all necessary steps to ensure that Assignee is recognized as the owner and, if elected, operator of the Properties by all appropriate parties, including any regulatory commission, body, or board with jurisdiction.

Assignee will pay all costs and expenses associated with plugging, abandoning, and reabandoning and removal, closing, or restoration activities after the Effective Time. Assignee will release, defend, indemnify, and hold assignor harmless from and against all such costs and expenses. Further, Assignee will indemnify, hold harmless and defend assignor from all claims and liabilities brought by any person (including the employees, agents, and representatives of either party; private citizens, person, organization; and agencies, branches, and representatives of federal, state, and local governments) on account of personal injury, death, damage, destruction, loss of property, contamination, or threat of contamination, of natural resources (including soil, surface water, and ground water), or other threat to the environment or human health, or lack, loss, or failure of permits arising out of any environmental condition of the Property or operations thereon accruing on or after the Effective Time including the presence, disposal, or release of any material in, on, or under the Property or other property (whether neighboring or otherwise).

Assignee represents that it has acquired the Properties for its own benefit and account and that it has not acquired the Properties with the intent of distributing fractional, undivided interests that would be subject to regulation by federal or state securities laws. If Assignee sells, transfers,

or otherwise disposes of the Properties or fractional, undivided interests, it will do so in compliance with applicable federal and state securities laws.

ASSIGNOR DISCLAIMS ANY WARRANTIES OR REPRESENTATIONS OF ANY KIND OR CHARACTER, EXPRESS OR IMPLIED, WITH RESPECT TO THE PROPERTIES AND INTERESTS CONVEYED HEREBY, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OR REPRESENTATIONS AS TO MATTERS OF TITLE (OTHER THAN ASSIGNOR'S SPECIAL WARRANTY OF TITLE CONTAINED HEREIN), ZONING, TAX CONSEQUENCES, PHYSICAL OR ENVIRONMENTAL CONDITIONS, AVAILABILITY OF ACCESS, INGRESS OR EGRESS, OPERATING HISTORY OR PROJECTIONS, VALUATION, GOVERNMENTAL APPROVALS, GOVERNMENTAL REGULATIONS OR ANY OTHER MATTER OR THING RELATING TO OR AFFECTING SAID PROPERTIES AND INTERESTS, INCLUDING, WITHOUT LIMITATION, (I) THE VALUE, CONDITION, MERCHANTABILITY, MARKETABILITY, PROFITABILITY, SUITABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE OF SAID PROPERTIES AND INTERESTS OR CONFORMITY TO MODELS OR SAMPLES OR MATERIALS, (II) THE MANNER OR QUALITY OF THE CONSTRUCTION OR MATERIALS INCORPORATED INTO ANY OF THE WELLS OR EQUIPMENT, AND (III) THE MANNER, QUALITY, STATE OF REPAIR OR LACK OF REPAIR OF THE SAID PROPERTIES AND INTERESTS. ASSIGNEE ACCEPTS SAID PROPERTIES AND INTERESTS "AS IS, WHERE IS," WITH ALL FAULTS.

To the extent that all or any part of the Properties intended to be conveyed hereby are subject to any consent or approval requirements that are required to be satisfied prior to making this Assignment (the properties and interests to which such requirement or requirements relate shall be referred to herein as the "Affected Interests"), but that have not been satisfied or waived prior to the date hereof, this Assignment shall not convey such Affected Interests to Assignee until the earlier of (i) the time that such consent or approval requirement has been satisfied or waived; or (ii) the time that 1825 days have elapsed following the time this Assignment becomes effective, as hereinafter provided; provided, however, that (A) the full benefits of ownership relating to the Affected Interests are hereby GRANTED, CONVEYED, ASSIGNED, TRANSFERRED and SET OVER unto Assignee, its successors and assigns hereunder, (B) Assignor shall hold legal title to the Affected Interests as trustee for the benefit of Assignee until such consent or approval requirement has been satisfied or waived, and (C) Assignor shall continue to use its best efforts to procure all required consents and approvals affecting the Affected Interests as soon as reasonably possible after the date hereof.

Assignor hereby covenants and agrees, and does hereby bind itself, its successors and assigns, that so long as Assignor, its successors and assigns are authorized by applicable law to do so, to execute, acknowledge and deliver all and every such further act, conveyance and instrument that may be necessary to more fully assure and vest in Assignee, its successors and assigns, all of the assets, properties and rights hereby granted, bargained, sold, conveyed assigned, transferred, delivered, and set over, or intended so to be, or for aiding, assisting and collecting and reducing to possession all of such assets, properties and rights hereby granted, bargained, sold, conveyed or intended to be so. This Assignment and Bill of Sale shall inure to the benefit of and be binding upon the parties hereto, their successors and assigns.

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IN WITNESS WHEREOF, this instrument is executed the 27th day of March, 1996, but shall be effective as of March 29, 1996. (the "Effective Time").

ASSIGNOR

By:

Jon P. Trevelise, Trustee of the Liquidating Trust of
McKenzie Methane Corporation created under the
Liquidating Trust Agreement of McKenzie Methane
Corporation dated as of August 29, 1995

ASSIGNEE

GURNEE GAS COMPANY, L.L.C.

Lester H, Smith, Member

Document Prepared by: John R. Bonica Attorney-at-Law 500 Dallas, Suite 2610 Houston, TX 77002

FOR RECORDING PURPOSES ONLY:

Total Mineral Acres:

393.43

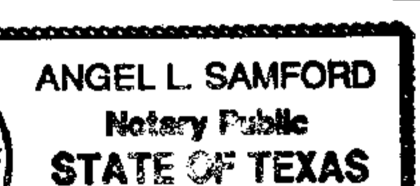
By:

Total Value:

\$ -0-

I, the undersigned authority, a notary public in and for said county in said state, hereby certify that Lester H. Smith, whose name as a member of Gurnee Gas Company, L.L.C., is signed to the foregoing conveyance, and who is known to me, acknowledged before me on this day that, being informed of the contents of the conveyance, he, as such member and with full authority, executed the same voluntarily for and as the act of said limited liability company

Given under my hand this 27th, day of Marc



My Comm. Exp. 3/15/97

My Commission Expires:

STATE OF TEXASCOLORADO §
COUNTY OF HARRIS LAPLATA §

I, the undersigned authority, a notary public in and for said county in said state, hereby certify that by JON P. TREVELISE, whose name as Trustee for the LIQUIDATING TRUST OF MCKENZIE METHANE CORPORATION created under the Liquidating Trust Agreement of McKenzie Methane Corporation dated as of August 29, 1995 is signed to the foregoing conveyance, and who is known to me, acknowledged before me on this day that, being informed of the contents of the conveyance, he, in his capacity as such trustee, executed the same voluntarily on the day the same bears date.

Given under my hand this 297H, day of MARCH, 1996.

Printed Name: DIANA K. BOLAND

OF COLO My Commission Expires: 7-16-96

EXHIBIT 'A'

Attached to and made a part of that certain Assignment and Bill of Sale

Jon P. Trevelise, Trustee for the Liquidating Trust of McKenzie Methane Corporation, as Assignor
And Gurnee Gas Company, as Assignee

Part I: The following leases with lands located in Shelby County, Alabama:

Coal Seam Gas Agreement and Option dated September 30, 1988, between USX Corporation, as Lessor, and McKenzie Methane Corporation, as Lessee, recorded by a Memorandum of Lease dated November 30, 1988, in Book 222, Page 386, Shelby County, Alabama, Amendment to Memorandum of Lease dated February 19, 1989, in Book 280, Page 47, Shelby County, Alabama, and Second Amendment to Memorandum of Lease dated October 21, 1991, in Book 391, Page 547, Shelby County, Alabama; and Amendment to Memorandum of Lease dated November 14, 1989, in Book 128, Page 953, Bibb County, Alabama, and Second Amendment to Memorandum of Lease dated October 21, 1991, in Deed Book 133, Page 839, Bibb County, Alabama.

Coalbed Methane Gas Lease dated June 1, 1989, between Southern Electric Generating Company, as Lessor, and McKenzie Methane Corporation, as Lessee, recorded by a Memorandum of Lease dated June 1, 1989, in Book 254, Page 559 in the Office of the Judge of Probate of Shelby County, Alabama; and recorded by a Memorandum of Lease dated June 1, 1989, in Book 128, Page 116 in the Office of the Judge of Probate of Bibb County, Alabama

Coalbed Methane Gas Lease dated June 1, 1989, between Southern Electric Generating Company and Kimberly-Clark Corporation, as Lessor, and McKenzie Methane Corporation, as Lessee, recorded by a Memorandum of Lease dated June 1, 1989, in Book 254, Page 568 in the Office of the Judge of Probate of Shelby County, Alabama; and recorded by a Memorandum of Lease dated June 1, 1989, in Book 128, Page 106 in the Office of the Judge of Probate of Bibb County, Alabama

Coalbed Methane Gas Lease dated June 1, 1989, between Kimberly-Clark Corporation, as Lessor, and McKenzie Methane Corporation, as Lessee, recorded by a Memorandum of Lease dated June 1, 1989, in Book 254, Page 554, in the Office of the Judge of Probate of Shelby County, Alabama; and recorded by a Memorandum of Lease dated June 1, 1989, in Book 128, Page 125 in the Office of the Judge of Probate of Bibb County, Alabama

Oil, Gas and Mineral Lease (Including Coalbed Methane) between Ruth L. Gordon, as Lessor, and McKenzie Methane Corporation, as Lessee, recorded by a Memorandum of Lease dated April 12, 1989, in Book 246, Page 67 in the Office of the Judge of Probate of Shelby County, Alabama

Oil, Gas and Mineral Lease dated March 20, 1990 between John E. Shepherd and wife, Anne T. Shepherd, as Lessor, and McKenzie Methane Corporation, as Lessee, recorded in Book 305, Page 551 in the Office of the Judge of Probate of Shelby County, Alabama.

Oil, Gas and Mineral Lease dated May 6, 1992 between Macedonia Baptist Church South, as Lessor, and McKenzie Methane Corporation, as Lessee, Instrument #1992-10746 recorded in the Office of the Judge of Probate of Shelby County, Alabama.

Oil, Gas and Mineral Lease dated May 8, 1991 between Ethel S. Flowers, as Lessor, and McKenzie Methane Corporation, as Lessee, recorded in Book 347, Page 04 in the Office of the Judge of Probate of Shelby County, Alabama

Oil, Gas and Mineral Lease dated May 8, 1991 between Carol K. Powers and husband, Gary L. Powers, as Lessor, and McKenzie Methane Corporation, as Lessee, recorded in Book 347, Page 01 in the Office of the Judge of Probate of Shelby County, Alabama

Oil, Gas and Mineral Lease dated May 8, 1991 between Ann Knight Bridges, as Lessor, and McKenzie Methane Corporation, as Lessee, recorded in Book 347, Page 07 in the Office of the Judge of Probate of Shelby County, Alabama

Oil, Gas and Mineral Lease dated May 8, 1991 between Carlene W. Knight, as Lessor, and McKenzie Methane Corporation, as Lessee, recorded in Book 347, Page 10 in the Office of the Judge of Probate of Shelby County, Alabama

Oil, Gas and Mineral Lease dated April 3, 1992 between Lloyd C. Lowe and wife, Laval S. Lowe, as Lessor and McKenzie Methane Corporation, as Lessee, Instrument #1992-05918 recorded in the Office of the Judge of Probate of Shelby County, Alabama.

Part II: INSOFAR AND ONLY INSOFAR as the above leases cover the units and lands described in the following:

USX 11-11-#9 Well Section 11: E/2 of SW/4 T21S-R4W

USX 11-9-#10 Well Section 11: N/2 of SE/4 T21S-R4W

USX 11-16-#13 Well Section 11: S/2 of SE/4 T21S-R4W

USX 11-13-#14 Well Section 11: W/2 of SW/4 T21S-R4W

USX 14-2-#15 Well Section 14: W/2 of NE/4 T21S-R4W

USX 11-7-#16 Well Section 11: W/2 of NE/4 T21S-R4W

USX 10-16-#17 Well Section 10: S/2 of SE/4 T21S-R4W

USX 12-4-#18 Well Section 12: W/2 of NW/4 T21S-R4W

USX 12-2-#19 Well Section 12: W/2 of NE/4 T21S-R4W

USX 12-6-#20 Well Section 12: E/2 of NW/4 T21S-R4W

USX 12-8-#21 Well Section 12: E/2 of NE/4 T21S-R4W

USX 12-12-#22 Well Section 12: W/2 of SW/4 T21S-R4W USX 12-14-#24 Well Section 12: E/2 of SW/4 T21S-R4W

USX 12-16-#25 Well Section 12: E/2 of SE/4 T21S-R4W

USX 7-4-#26 Well Section 7: W/2 of NW4 T21S-R3W

USX 7-2-#27 Well Section 7: W/2 of NE/4 T21S-R3W

USX 7-12-#30 Well Section 7: W/2 of SW/4 T21S-R3W

USX 7- 14-#32 Well Section 7: E/2 of SW/4 T21S-R3W

USX 7-16-#33 Well Section 7: E/2 of SE/4 T21S-R3W

✓ USX 10-9-#34 Well Section 10: NE/SE T21S-R4W

> USX 22-2-#37 Well Section 22: NW/NE T21S-R4W

USX 22-7-#38 Well Section 22: SE/NW and SW/NE T21S-R4W

✓ USX 22-8-#39 Well Section 22: SE/NE T21S-R4W

> USX 22-10-#40 Well Section 22: W/2 of SE/4 T21S-R4W

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USX 22-14-#41 Well Section 22: E/2 of SW/4 T21S-R4W

USX 22-16-#42 Well Section 22: E/2 of SE/4 T21S-R4W

USX 23-2-#43 Well Section 23: W/2 of NE/4 T21S-R4W

USX 23-6-#44 Well Section 23: E/2 of NW/4 T21S-R4W

USX 23-8-#45 Well Section 23: E/2 of NE/4 T21S-R4W

USX 23-12-#46 Well Section 23: W/2 of SW/4 T21S-R4W

USX 24-4-#47 Well Section 24: W/2 of NW/4 T21S-R4W

GORDON 14-13-#49 Well Section 14: SW/SW T21S-R4W

USX 8-4-#50 Well Section 8: W/2 of NW/4 T21S-R3W

USX 8-12-#51 Well Section 8: W/2 of SW/4 T21S-R3W

USX 26-2-#52 Well Section 26: W/2 of NE/4 T21S-R4W

USX 26-4-#53 Well Section 26: W/2 of NW/4 T21S-R4W

USX 26-6-#54 Well Section 26: E/2 of NW/4 T21S-R4W

USX 26-8-#55 Well Section 26: E/2 of NE/4 T21S-R4W USX 26-10-#56 Well Section 26: W/2 of SE/4 T21S-R4W

USX 26-12-#57 Well Section 26: W/2 of SW/4 T21S-R4W

USX 26-14-#58 Well Section 26: E/2 of SW/4 T21S-R4W

USX 27-2-#60 Well Section 27: W/2 of NE/4 T21S-R4W

USX 27-4-#61A Well Section 27: W/2 of NW/4 T21S-R4W

USX 27-8-#63 Well Section 27: SE/NE T21S-R4W

USX 27-10-#64 Well Section 27: W/2 of SE/4 T21S-R4W

USX 28-2-#68 Well Section 28: W/2 of NE/4 T21S-R4W

USX 28-4-#69 Well Section 28: W/2 of NW/4 T21S-R4W

USX 28-6-#70 Well Section 28: E/2 of NW/4 T21S-R4W

USX 28-8-#71 Well Section 28: E/2 of NE/4 T21S-R4W

USX 28-10-#72A Well Section 28: W/2 of SE/4 T21S-R4W

USX 28-12-#73 Well Section 28: W/2 of SW/4 T21S-R4W

USX 33-2-#76 Well Section 33: W/2 of NE/4 T21S-R4W 2 h 80 y 80

USX 33-8-#79 Well

Section 33: E/2 of NE/4 T21S-R4W

USX 33-10-#80 Well

Section 33: W/2 of SE/4 T21S-R4W

USX 34-4-#85 Well

Section 34: W/2 of NW/4 T21S-R4W

USX 34-6-#86 Well

Section 34: SE/NW and SW/NE

T21S-R4W

USX 34-12-#89 Well

Section 34: W/2 of SW/4

T21S-R4W

GORDON 14-4-#97 Well

Section 14: W/2 of NW/4

T21S-R4W

GORDON 14-6-#98 Well

Section 14: E/2 of NW/4

T21S-R4W

GORDON 14-12-#99 Well

Section 14: NW/SW

T21S-R4W

GORDON 14-14-#100 Well

Section 14: E/2 of SW/4

T21S-R4W

KC/SEGCO 15-14-#101 Well

Section 15: S/2 of SW/4

T21S-R4W

KC/SEGCO 17-12-#106 Well

Section 17: W/2 of SW/4

T21S-R3W

KC/SEGCO 19-16-#108 Well

Section 19: E/2 of SE/4

T21S-R3W

KC/SEGCO 25-15-#114 Well

Section 25: W/2 of SE/4

T21S-R4W

KC/SEGCO 30-16-#116 Well

Section 30: E/2 of SE/4

T21S-R3W

KC/SEGCO 36-5-#117 Well

Section 36: W/2 of NW/4

T21S-R4W

USX 1-10-#118 Well

Section 1: W/2 of SE/4

T21S-R4W

USX 1-14-#119 Well

Section 1: E/2 of SW/4

T21S-R4W

USX 1-16-#120 Well

Section 1: E/2 of SE/4

T21S-R4W

USX 6-12-#121 Well

Section 6: W/2 of SW/4

T21S-R3W

USX 6-14-#122 Well

Section 6: E/2 of SW/4

T21S-R3W

USX 6-16-#124 Well

Section 6: E/2 of SE/4

T21S-R3W

USX 1-8-#148 Well

Section 1: E/2 of NE/4

T21S-R4W

USX 13-12-#3 Well

Section 13: SW Diagonal Half of SW/4

T21S-R4W

USX 23-4-#36A Well

Section 23: W/2 of NW/4

T21S-R4W

USX 24-6-#48 Well

Section 24: E/2 of NW/4

T21S-R4W

USX 27-6-#62 Well

Section 27: E/2 of NW/4

T21S-R4W

USX 27-12-#65 Well

Section 27: W/2 of SW/4

T21S-R4W

USX 27-16-#67 Well

Section 27: E/2 of SE/4

T21S-R4W

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USX 33-16-#83 Well

Section 33: E/2 of SE/4 T21S-R4W

USX 35-2-#92 Well

Section 35: N/2 of NE/4 T21S-R4W

USX 35-6-#94 Well

Section 35: SE/NW T21S-R4W

KC/SEGCO 13-6-#102 Well

Section 13: S/2 of NW/4 T21S-R4W

KC/SEGCO 13-2-#103 Well

Section 13: NW/NE and NW Diagonal Quarter of NE/NE and NE Diagonal Half of NW/SW T21S-R4W

KC/SEGCO 18-2-#104 Well

Section 18: W/2 of NE/4 T21S-R3W

KC/SEGCO 17-10-#107 Well

Section 17: SW/NE and NW/SE T21S-R3W

KC/SEGCO 20-12-#109 Well

Section 20: N/2 of SW/4 T21S-R3W

SEGCO 30-2-#110 Well

Section 30: N/2 of NE/4 T21S-R3W

KC/SEGCO 29-4-#111 Well

Section 29: N/2 of NW/4 T21S-R3W

KC/SEGCO 30-13-#115 Well

Section 30: SW/SW T21S-R3W Section 25: SE/SE T21S-R4W

SEGCO 14-16-#125 Well

Section 14: E/2 of SE/4 T21S-R4W

SEGCO 24-2-#126 Well

Section 24: W/2 of NE/4 T21S-R4W

SEGCO 24-10-#127 Well

Section 24: W/2 of SE/4

T21S-R4W

SEGCO 25-7-#128 Well

Section 25: W/2 of NE/4 T21S-R4W

Section 30: E/2 of NW/4 T21S-R3W

SEGCO 30-3-#129 Well

SEGCO 30-8-#130 Well

Section 30: S/2 of NE/4 T21S-R3W

SEGCO 29-12-#131 Well

Section 29: N/2 of SW/4 T21S-R3W

SEGCO 13-8-#132 Well

Section 13: SE/NE T21S-R4W and Section 18: SW/NW T21S-R3W

SEGCO 13-16-#134 Well

Section 13: E/2 of SE/4 T21S-R4W

KC/SEGCO 20-3-#137 Well

Section 20: E/2 of NW/4 T21S-R3W

KC/SEGCO 36-1-#139A Well

Section 36: E/2 of NE/4 T21S-R4W

KC/SEGCO 16-14-#140 Well

Section 16: E/2 of SW/4 T21S-R4W

KC/SEGCO 16-10-#141A Well

Section 16: W/2 of SE/4 T21S-R4W

KC/SEGCO 16-8-#142 Well

Section 16: E/2 of NE/4 T21S-R4W

KC/SEGCO 16-6-#143 Well

Section 16: E/2 of NW/4 T21S-R4W

2H 7 40

USX 1-12-#144A Well

Section 1: W/2 of SW/4

T21S-R4W

USX 1-6-#145 Well

Section 1: E/2 of NW/4

T21S-R4W

USX 1-4-#146 Well

Section 1: W/2 of NW/4

T21S-R4W

USX 1-2-#147A Well

Section 1: W/2 of NE/4

T21S-R4W

USX 6-4-#149 Well

Section 6: W/2 of NW/4

T21S-R3W

USX 6-6-#150 Well

Section 6: E/2 of NW/4

T21S-R3W

USX 6-2-#151 Well

Section 6: W/2 of NE/4

T21S-R3W

USX 6-8-#152 Well

Section 6: E/2 of NE/4

T21S-R3W

USX 22-12-#159 Well

Section 22: W/2 of SW/4

T21S-R4W

USX 21-3-#162 Well

Section 21: N/2 of NW/4

T21S-R4W

USX 20-16-#166 Well

Section 20: E/2 of SE/4

T21S-R4W

USX 29-2-#168 Well

Section 29: W/2 of NE/4

T21S-R4W

USX 30-16-#171 Well

Section 30: SE/SE and

Section 29: SW/SW

T21S-R4W

KC/SEGCO 5-14-#223 Well

Section 5: E/2 of SW/4

T21S-R3W

KC/SEGCO 20-8-#224 Well

Section 20: S/2 of NE/4

T21S-R3W

KC/SEGCO 31-14-#225 Well

Section 31: E/2 of SW/4

T21S-R3W

KC/SEGCO 36-9-#226 Well

Section 36: E/2 of SE/4

T21S-R3W

KC/SEGCO 36-11-#227 Well

Section 36: E/2 of SW/4

T21S-R4W

KC/SEGCO 1-2-#230 Well

Section 1: W/2 of NE/4

T22S-R4W

KC/SEGCO 1-10-#232 Well

Section 1: W/2 of SE/4

T22S-R4W

KC/SEGCO 1-14-#233 Well

Section 1: E/2 of SW/4

T22S-R4W

KC/SEGCO 2-14-#234 Well

Section 2: E/2 of SW/4

T22S-R4W

KC/SEGCO 2-16-#235 Well

Section 2: E/2 of SE/4

T22S-R4W

KC/SEGCO 25-14-#236 Well

Section 25: E/2 of SW/4

T21S-R4W

KC/SEGCO 6-5-#238 Well

Section 6: W/2 of NW/4

T22S-R3W

KC/SEGCO 6-10-#239 Well

Section 6: SW/NE and NW/SE

T22S-R3W

KC/SEGCO 6-12-#240 Well

Section 6: W/2 of SW/4

T22S-R3W

SEGCO 3-16-#241 Well

Section 3: SE/SE and SE/NE

T22S-R4W

\$.80

KC/SEGCO 4-2-#242 Well

Section 4: W/2 of NE/4

T22S-R4W

SEGCO 10-10-#244 Well

Section 10: W/2 of SE/4

T22S-R4W

KC/SEGCO 11-4-#246 Well

Section 11: N/2 of NW/4

T22S-R4W

SEGCO 11-12-#247 Well

Section 11: W/2 of SW/4

T22S-R4W

KC/SEGCO 7-4-#260 Well

Section 7: W/2 of NW/4

T22S-R3W

KC/SEGCO 7-12-#261 Well

Section 7: N/2 of SW/4

T22S-R3W

KC/SEGCO 35-16-#265 Well

Section 35: E/2 of SE/4

T21S-R4W

KC/SEGCO 36-7-#266 Well

Section 36: W/2 of NE/4

T21S-R4W

KC/SEGCO 36-15-#267 Well

Section 36: W/2 of SE/4

T21S-R4W

KC/SEGCO 12-4-#268 Well

Section 12: NW/NW, NE/SW/NW and

SE/NW/SW

T22S-R4W

KC/SEGCO 12-6-#269 Well

Section 12: E/2 of NW/4

T22S-R4W

KC/SEGCO 12-8-#270 Well

Section 12: E/2 of NE/4

T22S-R4W

KC/SEGCO 12-16-#272 Well

Section 12: E/2 of SE/4

T22S-R4W

US 27-14-#66 Well

Section 27: E/2 of SW/4

T21S-R4W

USX 28-16-#75 Well

Section 28: E/2 of SE/4

T21S-R4W

USX 34-2-#84 Well

Section 34: N/2 of NE/4

T21S-R4W

USX 34-10-#88 Well

Section 34: W/2 of SE/4

T21S-R4W

USX 35-4-#93 Well

Section 35: N/2 of NW/4

T21S-R4W

USX 35-12-#95 Well

Section 35: NW Diagonal Half

of SW/4

T21S-R4W

USX 5-12-#153 Well

Section 5: W/2 of SW/4

T21S-R3W

USX 23-16-#154 Well

Section 23: E/2 of SE/4

T21S-R4W

USX 23-10-#155 Well

Section 23: W/2 of SE/4

T21S-R4W

USX 23-14-#156 Well

Section 23: E/2 of SW/4

T21S-R4W

USX 24-12-#157 Well

Section 24: W/2 of SW/4

T21S-R4W

USX 24-14-#158 Well

Section 24: E/2 of SW/4

T21S-R4W

USX 22-5-#160 Well

Section 22: W/2 of NW/4

T21S-R4W

USX 21-1-#161A

Section 21: W/2 of NE/4

T21S-R4W

\$5° 2°

USX 20-14-#165 Well Section 20: E/2 of SW/4

T21S-R4W

USX 29-8-#170 Well Section 29: E/2 of NE/4 T21S-R4W

USX 21-14-#208 Well Section 21: E/2 of SW/4 T21S-R4W

USX 29-10-#209 Well Section 29: W/2 of SE/4 T21S-R4W

SEGCO 32-3-#210 Well Section 32: E/2 of NW/4 T21S-R4W

USX 31-2-#212 Well Section 31: W/2 of NE/4 T20S-R3W

USX 31-10-#216 Well Section 31: W/2 of SE/4 T20S-R3W

USX 31-12-#217 Well Section 31: W/2 of SW/4 T20S-R3W

USX 31-14-#218 Well Section 31: E/2 of SW/4 T20S-R3W

USX 5-6-#222 Well. Section 5: E/2 of NW/4 T21S-R3W

KC/SEGCO 35-10-#228 Well Section 35: W/2 of SE/4 T21S-R4W

KC/SEGCO 35-14-#229 Well Section 35: SE Diagonal Half of SW/4 T21S-R4W

KC/SEGCO 1-6-#231A Well Section 1: E/2 of NW/4 T22S-R4W

KC/SEGCO 36-3-#237 Well Section 36: E/2 of NW/4 T21S-R4W KC/SEGCO 11-2-#245 Well Section 11: W/2 of NE/4 T22S-R4W

SEGCO 16-4-#257 Well Section 16: W/2 of NW/4 T22S-R4W

SEGCO 14-4-#273 Well Section 14: W/2 of NW/4 T22S-R4W

SEGCO 15-4-#274 Well Section 15: W/2 of NW/4 T22S-R4W

SEGCO 15-14-#275 Well Section 15: S/2 of SW/4 T22S-R4W

SEGCO 10-14-#278 Well Section 10: SE/SW and Section 14: NW/NE T22S-R4W

SEGCO 15-8-#281 Well Section 15: E/2 of NE/4 T22S-R4W

KC/SEGCO 20-13-#287 Well Section 20: S/2 of SW/4 T21S-R3W

KC/SEGCO 29-2-#292 Well Section 29: N/2 of NE/4 T21S-R3W

KC/SEGCO 29-6-#293 Well Section 29: S/2 of NW/4 T21S-R3W

KC/SEGCO 30-10-#295 Well Section 30: W/2 of SE/4 T21S-R3W

KC/SEGCO 30-14-#296 Well Section 30: E/2 of SW/4 T21S-R3W

KC/SEGCO 4-6-#302 Well Section 4: E/2 of NW/4 T22S-R4W

KC/SEGCO 4-8-#303 Well Section 4: E/2 of NE/4 T22S-R4W 27-80

KC/SEGCO 4-12-#305 Well Section 4: W/2 of SW/4 T22S-R4W

KC/SEGCO 4-14-#306 Well Section 4: E/2 of SW/4 T22S-R4W

SEGCO 9-4-#314 Well Section 9: W/2 of NW/4 T22S-R4W

KC/SEGCO 9-6-#315 Well Section 9: E/2 of NW/4 T22S-R4W

SEGCO 10-16-#319 Well Section 10: E/2 of SE/4 T22S-R4W

KC/SEGCO 11-6-#320 Well Section 11: SE/NW and NE/SW T22S-R4W

KC/SEGCO 11-8-#321 Well Section 11: E/2 of NE/4 T22S-R4W

KC/SEGCO 11-10-#322 Well Section 11: W/2 of SE/4 T22S-R4W

KC/SEGCO 11-16-#323 Well Section 11: E/2 of SE/4 T22S-R4W

KC/SEGCO 14-12-#334 Well Section 14: W/2 of SW/4 T22S-R4W

KC/SEGCO 14-14-#335 Well Section 14: E/2 of SW/4 T22S-R4W

KC/SEGCO 15-10-#340 Well Section 15: N/2 of SE/4 T22S-R4W

SEGCO 15-16-#342 Well Section 15: S/2 of SE/4 T22S-R4W

KC/SEGCO 16-2-#343 Well Section 16: W/2 of NE/4 T22S-R4W SEGCO 16-6-#344 Well Section 16: E/2 of NW/4 T22S-R4W

KC/SEGCO 16-10-#346 Well Section 16: W/2 of SE/4 T22S-R4W

KC/SEGCO 16-12-#347 Well Section 16: W/2 of SW/4 T22S-R4W

KC/SEGCO 16-14-#348 Well Section 16: E/2 of SW/4 T22S-R4W

KC/SEGCO 23-6-#380 Well Section 23: E/2 of NW/4 T22S-R4W

USX 26-16-#59 Well Section 26: E/2 of SE/4 T21S-R4W

USX 34-8-#87 Well Section 34: SE/NE and Section 35: SW/NW T21S-R4W

SEGCO 13-11-#133A Well Section 13: NE/SW and NE Diagonal Half of SE/SW T21S-R4W (60 acres, more or less)

USX 21-16-#167 Well Section 21: E/2 of SE/4 T21S-R4W

USX 5-4-#213 Well Section 5: W/2 of NW/4 T21S-R3W

USX 31-8-#215 Well Section 31: E/2 of NE/4 T20S-R3W

USX 31-16-#219 Well Section 31: E/2 of SE/4 T20S-R3W

KC/SEGCO 25-9-#264 Well Section 25: SE/NE and NE/SE T21S-R4W

26, 2000

KC/SEGCO 17-14-#283 Well

Section 17: E/2 of SW/4

T21S-R3W

SEGCO 18-12-#285 Well

Section 18: W/2 of SW/4

T21S-R3W

SEGCO 19-4-#288 Well

Section 19: W/2 of NW/4

T21S-R3W

SEGCO 19-12-#289 Well

Section 19: W/2 of SW/4

T21S-R3W

SEGCO 24-8-#290 Well

Section 24: E/2 of NE/4

T21S-R4W

SEGCO 24-16-#291 Well

Section 24: E/2 of SE/4

T21S-R4W

KC/SEGCO 29-8-#294 Well

Section 29: SE/NE and NE/SE

T21S-R3W

KC/SEGCO 6-14-#297 Well

Section 6: E/2 of SW/4

T22S-R3W

KC/SEGCO 6-16-#298 Well

Section 6: S/2 SE/4

T22S-R3W

KC/SEGCO 1-8-#299 Well

Section 1: E/2 of NE/4

T22S-R4W

KC/SEGCO 1-16-#300 Well

Section 1: E/2 of SE/4

T22S-R4W

SEGCO 30-5-#312 Well

Section 30: SW/NW and NW/SW

T21S-R3W

KC/SEGCO 9-2-#313 Well

Section 9: W/2 of NE/4

T22S-R4W

KC/SEGCO 10-12-#318 Well

Section 10: N/2 of SW/4

T22S-R4W

KC/SEGCO 12-2-#324 Well

Section 12: W/2 of NE/4

T22S-R4W

KC/SEGCO 12-14-#325 Well

Section 12: E/2 of SW/4

T22S-R4W

KC/SEGCO 7-6-#326 Well

Section 7: E/2 of NW/4

T22S-R3W

KC/SEGCO 13-2-#328 Well

Section 13: W/2 of NE/4

T22S-R4W

KC/SEGCO 14-16-#336 Well

Section 14: S/2 of SE/4

T22S-R4W

KC/SEGCO 15-2-#337 Well

Section 15: W/2 of NE/4

T22S-R4W

SEGCO 15-6-#338 Well

Section 15: E/2 of NW/4

T22S-R4W

KC/SEGCO 16-8-#345 Well

Section 16: E/2 of NE/4

T22S-R4W

KC/SEGCO 16-16-#349 Well

Section 16: E/2 of SE/4

T22S-R4W

KC/SEGCO 21-2-#363 Well

Section 21: W/2 of NE/4

T22S-R4W

KC/SEGCO 21-4-#364 Well

Section 21: W/2 of NW/4

T22S-R4W

KC/SEGCO 21-6-#365 Well

Section 21: E/2 of NW/4

T22S-R4W

KC/SEGCO 21-8-#366 Well

Section 21: E/2 of NE/4

T22S-R4W

KC/SEGCO 21-12-#368 Well

Section 21: W/2 of SW/4

T22S-R4W

38.80

KC/SEGCO 21-14-#369 Well Section 21: E/2 of SW/4 T22S-R4W

KC/SEGCO 21-16-#370 Well Section 21: E/2 of SE/4 T22S-R4W

KC/SEGCO 22-2-#371 Well Section 22: W/2 of NE/4 T22S-R4W

KC/SEGCO 22-6-#373 Well Section 22: E/2 of NW/4 T22S-R4W

KC/SEGCO 22-8-#374 Well Section 22: E/2 of NE/4 T22S-R4W

KC/SEGCO 22-10-#375 Well Section 22: W/2 of SE/4 T22S-R4W

KC/SEGCO 23-2-#378 Well Section 23: W/2 of NE/4 T22S-R4W

KC/SEGCO 23-4-#379 Well Section 23: W/2 of NW/4 T22S-R4W

KC/SEGCO 23-10-#382 Well Section 23: W/2 of SE/4 T22S-R4W

KC/SEGCO 23-12-#383 Well Section 23: W/2 of SW/4 T22S-R4W

KC/SEGCO 23-14-#384 Well Section 23: E/2 of SW/4 T22S-R4W

KC/SEGCO 23-16-#385 Well Section 23: E/2 of SE/4 T22S-R4W

KC/SEGCO 1-2-#401 Well Section 1: W/2 of NE/4 T24N-R11E

KC/SEGCO 1-4-#402 Well Section 1: W/2 of NW/4 T24N-R11E KC/SEGCO 2-4-#408 Well Section 2: W/2 of NW/4 T24N-R11E

KC/SEGCO 2-6-#409 Well Section 2: E/2 of NW/4 T24N-R11E

KC/SEGCO 2-8-#410 Well Section 2: E/2 of NE/4 T24N-R11E

KC/SEGCO 2-9-#411 Well Section 2: E/2 of SE/4 T24N-R11E

KC/SEGCO 2-12-#412 Well Section 2: W/2 of SW/4 T24N-R11E

KC/SEGCO 2-15-#413 Well Section 2: W/2 of SE/4 T24N-R11E

USX 10-10-#568 Well Section 10: NW/SE T21S-R4W

KC/SEGCO 25-6-#112 Well Section 25: SE/NW, E/2 of SW/NW and SE Diagonal Half of NE/NW T21S-R4W

KC/SEGCO 18-9-#136A Well Section 18: E/2 of SE/4 T21S-R3W

KC/SEGO 12-10-#271 Well Section 12: W/2 of SE/4 T22S-R4W

KC/SEGCO 4-10-#304 Well Section 4: W/2 of SE/4 T22S-R4W

KC/SEGCO 4-16-#307 Well Section 4: SE/SE T22S-R4W

KC/SEGCO 10-06-316A Section 10: SE/NW and SW/NE T22S- R4W

KC/SEGCO 15-12-#341A Well Section 15: N/2 of SW/4 T22S-R4W

25/200

KC/SEGCO 21-10-#367 Well Section 21: W/2 of SE/4 T22S-R4W

KC/SEGCO 22-14-#376 Well Section 22: E/2 of SW/4 T22S-R4W

KC/SEGCO 23-8-#381 Well Section 23: E/2 of NE/4 T22S-R4W

KC/SEGCO 24-12-#391 Well Section 24: W/2 of SW/4 T22S-R4W

KC/SEGCO 2-2-#407 Well Section 2: W/2 of NE/4 T24N-R11E

SEGCO 29-10-#549 Well Section 29: NW/SE and SW/NE T21S-R3W

SEGCO 32-4-#550 Well Section 32: NW/NW T21S-R3W

SEGCO 17-9-#553 Well Section 17: NE/SE and SW/SE T21S-R3W

SEGCO 20-1-#554 Well Section 20: NE/NE and Section 21: NW/NW T21S-R3W

USX 10-12-#569 Well Section 10: W/2 of SW/4 T21S-R4W

USX 14-8-#571 Well Section 14: E/2 of NE/4 T21S-R4W

✓ USX 22-3-#573 Well Section 22: NE/NW T21S-R4W

> KC/SEGCO 18-8-284A Section 18: E/2 of NE/4 T21S-R3W

KC/SEGCO 30-12-#584 Well Section 30: W/2 of SW/4 T21S-R4W KC/SEGCO 1-4-#593 Well Section 1: W/2 of NW/4 T22S-R4W

KC/SEGCO 17-6-#601 Well Section 17: E/2 of NW/4 T21S-R3W

KC/SEGCO 31-7-#652 Well Section 31: SW/NE and NW/SE T21S-R3W

USX 27-1-#654 Well Section 27: NE/NE T21S-R4W

USX 29-12-#656 Well Section 29: N/2 of SW/4 T21S-R4W

USX 35-8-#658 Well Section 35: S/2 of NE/4 T21S-R4W

USX 15-2-#11 Well Section 15: NW/NE T21S-R4W

USX 20-8-#163 Well Section 20: SE/NE T21S-R4W

USX 19-16-#608 Well Section 19: SE/SE T21S-R4W

USX 2-9-#612 Well Section 2: NE/SE T21S-R4W

USX 29-14-#624 Well Section 29: SE/SW T21S-R4W

USX 30-6-#628 Well Section 30: SE/NW T21S-R4W

KC/SEGCO 30-8-#629 Well Section 30: SE/NE T21S-R4W

KC/SEGCO 31-2-#631 Well Section 31: NW/NE T21S-R3W

17-800

/KC/SEGCO 30-14-630 Section 30: SE/SW T21S-R4W

KC/SEGCO 31-6-#636 Well

Section 31: SE/NW T21S-R4W

USX 29-4-#655 Well Section 29: NW/NW T21S-R4W

USX 30-2-#661 Well Section 30: NW/NE T21S-R4W

USX 15-11-#001 Section 15: NE/SW T21S-R4W

USX 15-07-#002 Section 15: SW/NE T21S-R4W

USX 15-08-#004 Section 15: SE/NE T21S-R4W

USX 15-10-#006
/ Section 15: NW/SE
T21S-R4W

USX 15-16-#008
Section 15 SE/SE
T21S-R4W

9-40

 $\frac{across}{3000} = \frac{1000}{3200}$ $\frac{3000}{3000} = \frac{1000}{3000}$ $\frac{3000}{3000} = \frac{1000}{3000}$ $\frac{3000}{3000} = \frac{1000}{3000}$

Inst * 1996-16679

05/22/1996-16679
01:14 PM CERTIFIED
SHELBY COUNTY JUDGE OF PROBATE
13 019 KEL 77.67