COMMISSIONERS' COURT REGULAR MEETING April 12,1999

BE IT REMEMBERED THAT THE TITUS COUNTY COMMISSIONERS' COURT met in *Regular Session* on Monday, April 12,1999, in the Titus County Courtroom with the following members present:

DANNY P. CROOKS	COUNTY JUDGE
	COMMISSIONER PRECINCT 1
	COMMISSIONER PRECINCT 2
	COMMISSIONER PRECINCT 3
	COMMISSIONER PRECINCT 4
JEAN CROVER	

ABSENT: NONE

PUBLIC AND COUNTY OFFICIALS ATTENDING MEETING:

CARL JOHNSON, AUDITOR
JUNE ROACH, COUNTY TAX ASSESSOR – COLLECTOR
SHERRY MARS, COUNTY CLERK
RICKY POOLE, SHERIFF
KEN SCHINDLEY, CHIEF DEPUTY SHERIFF

TOM MERRIWETHER ANN RUNDLE

RALPH RANDALL

Invocation was given by Reverend Glen Griffith.

IN THE MATTER OF APPROVING BIDS FOR (1) TON TRUCK AND A 2 ½ TON TRUCK

Motion was made by Commissioner Billy J. Thompson and seconded by Commissioner Mike Price to table this matter until the next meeting. Motion carried unanimously.

IN THE MATTER OF AWARDING BID FOR TRACTORS FOR PRECINCT 1

Pittsburg Tractor Inc. and Conroy Tractor, Inc. submitted bids for the 2 tractors for Precinct 1.

Motion was made by Commissioner Mike Price and seconded by Commissioner Mike Fields to award the bid for one 2 wheel drive tractor at \$33,994.00 and one 4 wheel drive tractor at \$38,994.00 to Conroy Tractor, Inc. Motion carried unanimously. SEE ATTACHMENT "A"

IN THE MATTER OF CONSIDERING RESOLUTION FOR HOUSING FOR PAROLE VIOLATORS

Chief Deputy Sheriff Ken Schindley explained that all inmates picked up on now on a Governor's Blue Warrant must be provided with housing and food without compensation to the County. This resolution would allow the County to recover \$35.00 a day from the State or allow these parole violators to be immediately placed in a state facility.

Motion was made by Commissioner Mike Price and seconded by Commissioner Thomas E. Hockaday to approve the Resolution for Housing for parole violators. Motion carried unanimously. SEE ATTACHMENT "B".

IN THE MATTER OF DEPUTATION OF LARRY MAC MACOMBER AS DEPUTY SHERIFF

Motion was made by Commissioner Mike Price and seconded by Commissioner Billy J. Thompson to approve the deputation of Larry Mac Macomber as deputy sheriff. Motion carried unanimously.

IN THE MATTER OF CONSIDERING AND POSSIBLY APPROVE EXTENDING INMATES PHONE CONTRACT

The commission on the inmates phone contract has been allowing the Sheriff's Office to keep their computer system upgraded. The County Judge's office will be receiving a computer and a lap top computer. This will benefit both of our offices stated Mr. Schindley.

Motion was made by Commissioner Mike Price and seconded by Commissioner Thomas E. Hockaday to approve extending the inmate phone company contract with Evercom. Motion carried unanimously. SEE ATTACHMENT "C"

IN THE MATTER OF APPROVING PHASE 2, PLEASANT HILLS ADDITION IN PRECINCT 4

Motion was made by Commissioner Thomas E. Hockaday and seconded by Commissioner Billy J. Thompson to approve Phase 2, Pleasant Hills Addition in Precinct 4. Motion carried unanimously.

IN THE MATTER OF APPROVING SOUTHWESTERN BELL TELEPHONE COMPANY BURYING CABLE ALONG AND ACROSS NE-32 IN PRECINCT 3

Motion was made by Commissioner Billy J. Thompson and seconded by Commissioner Mike Fields to approve Southwestern Bell Telephone Company burying cable along and across NE-32 in Precinct 3 with the exception that all roads and driveways be bored under. Motion carried unanimously. SEE ATTACHMENT "D"

IN THE MATTER OF APPROVING SOUTHWESTERN BELL TELEPHONE COMPANY BURYING CABLE ALONG AND ACROSS SE-15 IN PRECINCT 4

Motion was made by Commissioner Thomas E. Hockaday and seconded by Commissioner Mike Price to approve Southwestern Bell Telephone Company burying cable along and across SE-15 in Precinct 4 with the

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exception that all roads and driveways be bored under. Motion carried unanimously. SEE ATTACHMENT "E"

IN THE MATTER OF DISCUSSING AND CLARIFYING ITEMS OF EXPENSE ELIGIBLE FOR PREPAYMENT FOR COUNTY EMPLOYEES REQUIRED TO TRAVEL FOR COUNTY PURPOSES

Motion was made by Commissioner Mike Price and seconded by Commissioner Thomas E. Hockaday to approve payment of expenses as follows:

- A. Seminar Fees To be paid up front to Seminar by check
- B. Lodging To be paid up front to hotel by check or charged
 On personal credit card then reimbursed
- C. Mileage To be paid at the IRS standard rate of 31 cents per mile (mileage to be counted from Titus County Courthouse until return to courthouse)
- D. Meals To be paid at \$30.00 per day. Motion carried unanimously.

IN THE MATTER OF APPROVING MINUTES OF MARCH, 1999

Motion was made by Commissioner Thomas E. Hockaday and seconded by Commissioner Mike Price to approve the minutes for March, 1999. Motion carried unanimously.

IN THE MATTER OF APPROVING BUDGET AMENDMENTS

None were presented.

IN THE MATTER OF APPROVING COUNTY OFFICIAL REPORTS

Motion was made by Commissioner Thomas E. Hockaday and seconded by Commissioner Billy J. Thompson to approve reports from County Auditor, County Treasurer, Tax Assessor-Collector, County Clerk, Justice of the Peace, Precinct 1, Justice of the Peace, Precinct 2, Cookville Volunteer Fire

Department, City of Talco Fire Department, Fire Star Volunteer Fire Department and Tri-Lake Volunteer Fire Department. Motion carried unanimously.

IN THE MATTER OF APPROVING SIGNING PAY ORDERS AND PAYING BILLS

Motion was made by Commissioner Thomas E. Hockaday and seconded by Commissioner Billy J. Thompson to sign pay orders and pay bills. Motion carried unanimously.

IN THE MATTER OF APPOINTING JIM TATMAN AS ON-SITE SEWERAGE INSPECTOR

Motion was made by Commissioner Mike Price and seconded by Commissioner Billy J. Thompson to approve Jim Tatman as on-site sewerage inspector. Jim Tatman was duly certified and has been serving as on-site sewerage inspector since January 19, 1999. Motion carried unanimously.

IN THE MATTER OF APPROVING SOUTHWESTERN BELLTELEPHONE COMPANY BURYING CABLE ALONG AND UNDER NE-36 IN PRECINCT 3

Motion was made by Commissioner Billy J. Thompson and seconded by Commissioner Mike Price to approve Southwestern Bell Telephone Company burying cable along and under NE-36 in Precinct 3. Motion carried unanimously. SEE ATTACHMENT "F"

IN THE MATTER OF EXECUTIVE SESSION

The Court went into Executive Session at 10:07 a.m. and reconvened at 10:30 a.m. No action was taken.

IN THE MATTER OF ADJOURNMENT

Motion was made by Commissioner Billy J. Thompson and seconded by Commissioner Mike Fields to adjourn. Motion carried unanimously.

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The above and foregoing minutes for the month of MARCH, were read and approved this 12th day of APRIL, 1999.
DANNUP. CROOKS, COUNTY JUDGE
MIKE PRICE, COMMISSIONER PRECINCT #1
MIKE PRICE, COMMISSIONER PRECINCT #1
Tribe Fulls
MIKE FIELDS, COMMISSIONER PRECINCT #2
BILLYJ, THOMPSON, COMMISSIONER PRECINCT #3
THOMAS E. HOCKADAY, COMMISSIONER PRECINCT #4
THOMAS E. HOCKADAY, COMMISSIONER PRECINCT #4
Sherry Mars
SHERRY MARS, COUNTY CLERK
COMMISSIONERS' COURT MINUTES FOR MARCH, 1999 A.D.
RECORDED ON THE 13TH DAY OF APRIL, 1999, A.D.
SHERRY MARS, COUNTY CLERK TITUS COUNTY, TEXAS
By Crown DEPUTY COUNTY CLERK

ATTACEMENT "A"



CONROY TRACTOR, INC.

P.O. BOX 312 2809 WEST FERGUSON MT. PLEASANT, TEXAS 75456-0312 903-572-2629



TO: William White From: Conroy Ford Tractor Reference: Tractor Bid

Date: March 15, 1999

Mr. White,

We appreciate the opportunity to bid on the tractors listed below. Both tractors will meet or exceed all your specifications.

Specifications are enclosed. Delivery date 45-60 days.

1-2WD,TS110 New Holland Tractor \$33,994.00 1-4WD, TS110 New Holland Tractor \$38,994.00

Sincerely,

Johnny O. Conroy

NEW HOLLAND T8110 (90 Hp PTO)

POWER PERFORMANCE
Gross Engin in Hp(Kw)
Net Engine in Hp(Kw)
PTO in Hp(Kw)
Maximum PTO Torque in LbFt(Nm)
Maximum Torque Speed in Rpm
PTO Torque Raise in %
Engine Torque Raise in %
PTO Speed at Rated Speed in Rpm
Fuel Consumption in
Lb/HpHr(Kg/KwHr)

108(80.5) 108.2(79.2) 90(67.5) 328(446.1) 1,400 28 INA 591 & 1,010

0.349

ENGINE Make and Model **Block Design Number of Cylinders** Displacement in Culn(L) Bore and Stroke in In(Mm) Rated Engine Speed in Rpm Low Idle Speed in Rpm High Idle Speed in Rpm **Aspiration** Air Cleaner Type **Compression Ratio** Firing Order **Lubrication System** Oil Pump Flow Rate in Gpm(Lpm) Oil Pump Pressure in Psi(Bar) Fuel and Induction System **Turbocharger Type** Injection Pump Make/Model/Type **Pump Timing in Degrees Pump Rotation** Fuel Injectors Make/Model/Type Injector Opening Pressure in Psi(Bar) **Cooling System** System Type

Water Pump Type

Opening Temperature in F(C)

Fan Drive Type Fan Diameter in In(Mm) Number of Blades

Drive

NH, Genesis TM parent bore 4
304(5.0)
4.4x5.0(11.8x127)
2.070
725-775
2.220
turbocharged dual, dry element
17.5:1
1-3-4-2

17.9(68) INA

not applicable Lucus / DP203 / rotary 3 BTDC INA Lucus/multi-hole/direct

4,205(290)

pressurized full flow bypass impeller poly v belt 199-205(93-96) viscous 18.9(480)

Page 1

NEW HOLLAND T8110 (90 Hp PTO)

ELECTRICAL SYSTEM	
Bystem Rating in Volts	12
Alternator Rating in Amps	55 or 100
Starter Rating in Hp(Kw)	4.2(3.15)
Cold Cranking Amperage in Amps	800 x 2
Polarity	negative ground
Number of Batteries	1 or 2
Battery Capacity in Amp Hours	107 x 2
Cold Start Aid	thermostart
•	

IKANSMI	2210M
Basic Co	nfiguration
Type	
Number o	f ForwardxReverse Speeds

Gear Type Gear Shifting

Range Shifting

Shuttling

	directiona
Clutch Type	dry, single
Clutch Diameter in In(Mm)	13(330)
Number of Clutch Plates	1
Clutch Actuation	mechanic
ForwardxReverse Speeds w/ Creeper	12 x 3
Forward at Rated Rpm in Mph(Kph)	
1L DIRECT	1.6(2.6)
1H DIRECT	6.0(9.7)
2L DIRECT	2.1(3.4)
2H DIRECT	7.5(12.1)
3L DIRECT	3.7(6.0)
3H DIRECT	13.2(21.3
4L DIRECT	5.0(8.1)
4H DIRECT	18(29)
Reverse at Rated Rpm in Mph(Kph)	
1L DIRECT	2.5(4.0)
1H DIRECT	8.5(13.6)
Optional Configuration 1	

Type
Number of ForwardxReverse Speeds Gear Type Gear Shifting

Range Shifting

EconoShift 8 x 2 constant mesh 4 forward, 1 reverse non-synchronized 2 non-synchronized range gears no forward / reverse al control le plate al

3)

Dual EconoShift 16 x 4 constant mesh 4 forward, 1 reverse non-synchronized 2 non-synchronized

NEW HOLLAND TS110 (90 Hp PTO)

Optional Configuration 1 (Cont.)	
	w/ Underdrive switch
Shuttling	no forward / reverse
	directional control
Clutch Type	dry, single plate
Clutch Diameter in In(Mm)	13(330)
Number of Clutch Plates	1
Clutch Actuation	mechanical
ForwardxReverse Speeds w/ Creeper	24 x 6
Forward at Rated Rpm in Mph(Kph)	
1L UNDER DRIVE	1.3(2.1)
1L DIRECT	1.7(2.7)
1H UNDER DRIVE	4.7(7.6)
1H DIRECT	6.0(9.7)
2L UNDER DRIVE	1.6(2.6)
2L DIRECT	2.1(3.4)
2H UNDER DRIVE	5.9(9.4)
2H DIRECT	7.5(12.1)
3L UNDER DRIVE	2.9(4.6)
3L DIRECT	3.7(6.0)
3H UNDER DRIVE	10(16.6)
3H DIRECT	13.2(21.3)
4L UNDER DRIVE	3.9(6.3)
4L DIRECT	5.0(8.1)
4H UNDER DRIVE	14(23)
4H DIRECT	18(29)
Reverse at Rated Rpm in Mph(Kph)	
1LUNDER DRIVE	1.9(3.0)
1L DIRECT	2.4(3,9)
1H UNDER DRIVE	6.7(10.9)
1H DIRECT	8.7(14)
Optional Configuration 2	
Туре	SynchroShift
Number of ForwardxReverse Speeds	12 x 12
Gear Type	constant mesh
Gear Shifting	4 synchronized main
	gears
Range Shifting	3 synchronized range
	gears
Shuttling	forward / reverse
	directional control
Clutch Type	dry, single plate
Clutch Diameter in In(Mm)	13(330)
Number of Clutch Plates	1
Clutch Actuation	mechanical

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NEW HOLLAND TS110 (90 Hp PTO)

Optional Configuration 2 (Cont.)	
ForwardxReverse Speeds w/ Creeper Forward at Rated Rpm in Mph(Kph)	not applicable
1L DIRECT	1.2(1.9)
1M DIRECT	2.7(4.3)
1H DIRECT	5.9(9.5)
2L DIRECT	1,7(2.7)
2M DIRECT	3.9(6.2)
2H DIRECT	8.6(13.8)
3L DIRECT	2.3(3.7)
3M DIRECT	5.3(8.5)
3H DIRECT	11.7(18.7)
4L DIRECT	3.6(5.8)
4M DIRECT	8.2(13.1)
4H DIRECT	18(29)
Reverse at Rated Rpm in Mph(Kph)	
1L DIRECT	1.2(2)
1M DIRECT	2.8(4.4)
1H DIRECT	6.1(9.8)
2L DIRECT	1.8(2.9)
2M DIRECT	4(6.4)
2H DIRECT	8.8(14.1)
3L DIRECT	2.4(3.8)
3M DIRECT	5.4(8.6)
3H DIRECT	12(19.2)
4L DIRECT	3.7(5.9)
4M DIRECT	8.4(13.5)
4H DIRECT	18.5(29.7)
Optional Configuration 3	10.5(20.1)
Type	Dual SynchroShift
Number of ForwardxReverse Speeds	24 x 24
Gear Type	constant mesh
Gear Shifting	4 synchronized main
3	w/ Hi / Lo
Range Shifting	3 synchronized range
	gears
Shuttling	clutchless directional
	control
Clutch Type	wet disc, multi-plate
Clutch Diameter in In(Mm)	6.1(155)
Number of Clutch Plates	5
Clutch Actuation	electro-hydraulic
ForwardxReverse Speeds w/ Creeper	not applicable
Forward at Rated Rpm in Mph(Kph)	uor ahhunano
1L POWER	1.0(1.6)
IF I GIIEU	1.0(1.0)

NEW HOLLAND TS110 (90 Hp PTO)

Optional Configuration 3 (Cont.)	
1L DIRECT	1.2(1.9)
1M POWER	2.3(3.7)
1M DIRECT	2.8(4.5)
1H POWER	5.1(8.2)
1H DIRECT	6.2(9.9)
2L POWER	1.5(2.4)
2L DIRECT	1.8(2.9)
2M POWER	3.4(5.4)
2M DIRECT	4.1(6.6)
2H POWER	7.4(11.8)
2H DIRECT	9.1(14.6)
3L POWER	2.0(3.2)
3L DIRECT	2.5(4.0)
3M POWER	4.6(7.4)
3M DIRECT	5.6(9.0)
3H POWER	10.0(16.0)
3H DIRECT	12.3(19.7)
4L POWER	3.1(5.0)
4L DIRECT	3.8(6.1)
4M POWER	7.0(11.2)
4M DIRECT	8.6(13.8)
4H POWER	15.5(24.8)
4H DIRECT	18.9(30.2)
Reverse at Rated Rpm in Mph(Kph)	
1L POWER	1.0(1.6)
1L DIRECT	1.2(1.9)
1M POWER	2.3(3.7)
1M DIRECT	2.8(4.5)
1H POWER	5.1(8.2)
1H DIRECT	6.2(9.9)
2L POWER	1.5(2.4)
2L DIRECT	1.8(2.9)
2M POWER	3.4(5.4)
2M DIRECT	4.1(6.6)
2H POWER	7.4(11.8)
2H DIRECT	9.1(14.6)
3L POWER	2.0(3.2)
3L DIRECT	2.5(4.0)
3M POWER	4.6(7.4)
3M DIRECT	5.6(9.0)
3H POWER	10.0(16.0)
3H DIRECT	12.3(19.7)
4L POWER	3.1(5.0)
4L DIRECT	3.8(6.1)

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NEW HOLLAND T8110 (90 Hp PTO)

Optional Configuration 3 (Cont.)	
4M POWER	7.0(11.2)
4M DIRECT	8.6(13.8)
4H POWER	15.5(24.8)
4H DIRECT	18.9(30.2)
Optional Configuration 4	
Type	ElectroShift
Number of ForwardxReverse Speeds	16 x 16
Gear Type	constant mesh
Gear Shifting	8 synchronized ma
Coal Chirality	gears
Range Shifting	2 synchronized rar
range ermang	gears
Shuttling	clutchless direction
	control
Clutch Type	wet disc, multi-pla
Clutch Diameter in In(Mm)	6.3(159)
Number of Clutch Plates	8
Clutch Actuation	electro-hydraulic
ForwardxReverse Speeds w/ Creeper	24 x 24
Forward at Rated Rpm in Mph(Kph)	
1L DIRECT	1.4(2.2)
1H DIRECT	4.2(6.8)
2L DIRECT	1.7(2.7)
2H DIRECT	5.2(8.3)
3L DIRECT	2.0(3.3)
3H DIRECT	6.3(10.2)
4L DIRECT	2.5(4)
4H DIRECT	7.7(12.4)
5L DIRECT	3.2(5.2)
SH DIRECT	10(16)
6L DIRECT	3.9(6.3)
6H DIRECT	12.2(20)
7L DIRECT	4.8(7.7)
7H DIRECT	15(24)
8L DIRECT	5.9(9.5)
8H DIRECT	18.2(29)
Reverse at Rated Rpm in Mph(Kph)	
1L DIRECT	1.4(2.2)
1H DIRECT	4.2(6.8)
2L DIRECT	1.7(2.7)
2H DIRECT	5.2(8.3)
3L DIRECT	2.0(3.3)
3H DIRECT	6.3(10.2)
4L DIRECT	2.5(4)

NEW HOLLAND T8110 (90 Hp PTO)

Optional Configuration 4 (Cont.)
4H DIRECT	7.7(12.4)
5L DIRECT	3.2(5.2)
5H DIRECT	10(16)
6L DIRECT	3.9(6.3)
6H DIRECT	12.2(20)
7L DIRECT	4.8(7.7)
7H DIRECT	15(24)
8L DIRECT	5.9(9.5)
8H DIRECT	18.2(29)

REAR AXLE ASSEMBLY Final Drive Type

Number Planetary Gear
Output Axle Type
Axle Length in In(Mm)
Differential
Differential Lock
Method of Engagement

jaw clutch mech. or e

flange

66(1,676.4)

mech. or electro-hyd.

double reduction, inboard planetary

BRAKE SYSTEM Brake Type

Operation Number of Disc per Side Disc Diameter in In(Mm) Parking Brake Type

Operation Number of Disc per Side Disc Diameter in In(Mm)

wet, multi-disc either mechanical or self adjusted mech. or electro-hyd. 3 8.8(223.5) wet, multi-disc clamp

8.8(223.5)
wet, multi-disc clamp to
main brakes or ind.
mechanical lever
3
8.8(223.5)

POWER TAKE OFF

Type
Engagement and Control
Rotation
Engine Rpm at 540 / 1000 PTO Rpm
Output Shaft Cameter in In(Mm)
540 Rpm
1000 Rpm
PTO Clutch Type
Clutch Diameter in In(Mm)
Clutch Material

independent electro-hydraulic clockwise 1,900 / 2,050

6 splines, 1.38(35) 21 splines, 1.38(35) wet disc, multi-plate 5.85(148.6) sintered bronze

POWER TAKE OFF (Cont.)

HYDRAULIC SYSTEM
Type of System

System Pressure in Psi(Bar) Main Open Center Pump Type

Pump Flow at Rated Engine Rpm In Gpm(Lpm) Pump Press, at Rated Engine Rpm in Gpm(Lpm) Type

Pump Flow at Rated Engine Rpm in Gpm(Lpm) Pump Press, at Rated Engine Rpm in Gpm(Lpm) Main CLosed Center Pump Type Type

Pump Flow at Rated Engine Rpm in Gpm(Lpm) Pump Press, at Rated Engine Rpm in Gpm(Lpm) Remote Control Valves Number of Remotes Remote Output at Rated Engine Rpm in Gpm(Lpm) Remote Valve Pressure in Psi(Bar)

THREE POINT HITCH Category
Draft Sensing Type

Link Ends Stabilizers Hitch Lift Cylinder Type Cylinder Diameter in In(Mm) Hitch Relief Pressure in Psi(Bar) Assist Ram Type open center or closed center load sensing 2600or2750(179or190)

fixed displacement, tandem, external gear

17.4(65.9)

2,600+/-50(179+/-3)

fixed displacement, external gear

24.0(91)

35-2,600(2.35-179)

variable displacement, axial piston

20.0(75.8)

330-2,750(22.8-189.7)

2, or 4

3.5-16(13.2-60.6) 2,600+/-50(179+/-3)

II mechanical, top link or electronic lower link flexible telescoping

internal, double acting 4.1(104.8) 2,650-2,800(183-193)

external, single acting

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NEW HOLLAND T8110 (90 Hp PTO)

THREE POINT HITCH (Cont.)	
Number of Rams	1 or 2
Cylinder Diameter in In(Mm)	1.77(45)
Lift Capacity	
24 Inch Behind, w/o Assist Ram	
in Lb(Kg)	4200-4439(1905-1996)
24 Inch Behind, w/ Assist Ram	,
in Lb(Kg)	6210-6564(2817-2954)
24 Inch Behind, w/ 2 Assist Rams	
in Lb(Kg)	8240-8710(3738-3950)
Standard Drawbar	
Туре	swinging
PTO to Hitch Point in In(Mm)	
Hole 1	16(406)
Hole 2	14(358)
Hole 3	9.6(243)
Static Downward Load in Lb(Kg)	
Hole 1	2,000(907)
Hole 2	2,350(1,065)
Hole 3	3,600(1,633)
Optional Drawbar	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Туре	roller swinging
PTO to Hitch Point in In(Mm)	
Hole 1	16(406)
Hole 2	14(356)
Hole 3	not applicable
Static Downward Load in Lb(Kg)	••
Hole 1	3,000(1,361)
Hole 2	3,600(1,633)
Hole 3	not applicable
FRONT AXLE / STEERING	
2 Wheel Drive Front Axle	
Type	adjustable, hollow center
	telescoping beam

Number and Type of Cylinder Turning Angle in Degrees Axle Oscillation Angle in Degrees Axle Width in In(Mm) Toe Out in In(Mm) 4 Wheel Drive Front Axle Type

Number and Type of Cylinder Turning Angle in Degrees adjustable, hollow center telescoping beam 1, double acting 55 8-12 80-88(1,524-2,235.2) 0-0.5(0-13)

fixed, outboard planetary 2, double acting 55

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NEW HOLLAND T8110 (90 Hp PTO)

FRONT AXLE / STEERING (Cont.)
Axie Oscillation Angle in Degrees
Axie Width in In(Mm)
Number of Planetary Gears
Front Wheel Toe In in In(Mm)
Steering System
Steering Type
Pump Type

Pump Flow at Rated Engine Rpm in Gpm(Lpm) 2WD 4WD Pump Pressure in Psi(Bar)

2WD 4WD Turns to Lock 2WD 4WD

OPERATOR'S AREA
Operating Noise in dB(A)
Glass Area in SqFt(SqM)
Heating System Capacity in Btu/Hr
Cooling System Capacity in Btu/Hr
Instrumentation Panel

Warning Lights
Performance Monitor

Mirror Visibility Number of Doors and Windows Number of Worklights Cab Mounting

CAPACITIES
Fuel Tank in Gal(L)
Engine Oil with Filter in Gal(L)
Cooling System in Gal(L)
Transmission/Axle in Gal(L)
4WD Differential Case Qt(L)

DIMENSIONS

8-12, 10 caster 69.8(1,772.9) INA 0-.25(0-6)

Hydrostatic fixed displacement, external gear

9.2(34.9) 2,100(144.8) 2,500(172.4)

9.2(34.9)

3.4 4.7

> INA 62(5.77) INA INA analog

analog, 2 gauges w/ 1 LCD or 3 gauges, 15 indicator lamps tachometer / hr. meter, fuel, temperature, & pto

1 rear, 2 side 2 & 3 3 rops, 8 cab rubber isolated

34 or 42(129-160) 3.01(11.4) 3.7-4.2(14-16) 15-17.4(56.8-66) 1.64(6.2)

NEW HOLLAND T8110 (90 Hp PTO)

CAPACITIES (Cont.)	
Height	
Height to Top of Cab in In(Mm)	
2WD	106.8(2,712.7)
4WD	106.8(2,712.7)
Height to Top of Rops in In(Mm)	
2WD	113.7(2,889)
4WD	113.7(2,889)
Height to Top of Exhaust in In(Mm)	(2,000)
2WD	111.5(2,832)
4WD	111.5(2,832)
Ground Clearance at Drawbar	
in In(Mm)	
2WD	15.0(381)
4WD	15.0(381)
Front Axle Clearance in In(Mm)	13.0(301)
2WD	21.5(546)
4WD	17.7(450)
Length	17.7(490)
Length to Lower Links in In(Mm)	
2WD	450 2/2 045)
4WD	150.2(3,815)
Wheelbase in In(Mm)	158.9(4,037)
2WD	00 4/0 040
4WD	92.1(2,340)
Width	93.0(2,362)
The state of the s	
Overall Width in In(Mm) 2WD	70.000.04.054.0450
4WD	76.9-96.6(1,954-2,454)
1.0 × 10.00 × 10.00 × 10.00	76.9-96.6(1,954-2,454)
Front Wheel Track Setting in In(Mm)	50 0 00 5/4 400 0 000
2WD 4WD	56.6-89.5(1,426-3,373)
	55.6-83.7(1,413-2,127)
Rear Wheel Track Setting in In(Mm)	
Manual Adjust	56.1-79.8(1,425-2,027)
Power Adjust	56-80(1,422.4-2,032)
Weight	
Tractor Rops Unit in Lb(Kg)	
Front Axle	
2WD	2,511(1,130)
4WD	3,400(1,530)
Rear Axie	
2WD	4,856(2,185)
4WD	4,989(2,245)
Total	
2WD	7,367(3,315)

Page 11

NEW HOLLAND T8110 (90 Hp PTO)

DIMENSIONS (Cont.) 4WD Tractor Cab Unit in in(Kg) Front Axia	8,389(3,775)
2WD	2,889(1,300)
4WD	4.044(1.820)
Rear Axie	
2WD	5,889(2,650)
4WD	6,156(2,770)
Total	
2WD	8,778(3,950)
4WD	10,200(4,590
Turning Radius	
With Brakes in In(Mm)	
2WD	129(3,277)
4WD	138(3,454)
Without Brakes in In(Mm)	
2WD	144(3,660)
4WD	159(4,040)
Standard Tire Sizes	
2WD Front Wheels	7.5 x 16
4WD Front Wheels	13.6 x 24
Rear Wheels	16.9 x 34

March 18, 1999

PITTSBURG TRACTOR, INC. 1893 State Hwy 271 N. Pittsburg, Texas 75686 903-856-6548

Commissioner's Court of Titus County Texas

We are pleased to quote you the following prices for the two new tractors you are purchasing. We are quoting both an 88hp and a 98 hp tractor for you to choose from. If you have any questions, please call me.

Thank you for the opportunity to quote this equipment, we hope to be honored with your business.

Larry Shrum President

TRACTOR SPECIFICATIONS

4WHEEL DRIVE M-110 KUBOTA

ENGINE

5 CYLINDER TURBOCHARGED 88 PTO HP 356 CID

TRANSMISSION

24 FORWARD, 24 REVERSE, CLUTCHLESS SHUTTLE SHIFT WET DISC POWERSHIFT

PTO

540/1000 INDEPENDENT LEVER CONTROL

HYDRAULICS

3 POINT HITCH, DUAL VALVES, LEVER CONTROLLED, 20.6

GPM PUMP

STEERING

HYDROSTATIC POWER STEERING

CAB

AIR CONDITIONED, RADIO/HEATER

TIRES

(4WHEEL DRIVE) 14.9 x 24 FRONT RADICAL 18.4 x 34 REAR RADICAL WITH POWER

ADJUST WHEEL WITH WEIGHTED CENTERS

SELLING PRICE: \$ 40,279,000

4 WHEEL DRIVE M-120 KUBOTA

ENGINE

5 CYLINDER TURBOCHARGED 98 PTO 356 CID

TRANSMISSION

24 FORWARD, 24 REVERSE, CLUTCHLESS SHUTTLE WET DISC

CLUTCH POWERSHIFT

PTO

540/1000 INDEPENDENT LEVER CONTROL

HYDRAUCLICS

3 POINT HITCH, DUAL VALVES, LEVER CONTROL, 20.6 GPM

PUMP

STEERING

HYDROSTATIC POWER STEERING

CAB

AIR CONDITIONED, RADIO/HEATER

TIRES

(4 WHEEL DRIVE) FRONT 14.9 x 24

REAR 18.4 x 38 RADICAL, POWER ADJUST

WHEEL WITH WEIGHTED CENTERS

SELLING PRICE: \$ 44,000.00

TRACTOR SPECIFICATIONS

2 WHEEL DRIVE M-110 KUBOTA

ENGINE

5 CYLINDER TURBOCHARGED 88 PTO HP 356 CID

TRANSMISSION

24 FORWARD, 24 REVERSE, CLUTCHLESS SHUTTLE SHIFT WET DISC POWERSHIFT

PTO

540/1000 INDEPENDENT LEVER CONTROL

HYDRAULICS

3 POINT HITCH, DUAL VALVES, LEVER CONTROLLED, 20.6

GPM PUMP

STEERING

HYDROSTATIC POWER STEERING

CAB

AIR CONDITIONED, RADIO/HEATER

TIRES

(2 WHEEL DRIVE) 10.00 x 16 FRONT RADICAL

18.4 x 34 REAR RADICAL WITH POWER

ADJUST WHEEL WITH WEIGHTED CENTERS

SELLING PRICE: \$ 35,750.00

2 WHEEL DRIVE M-120 KUBOTA

ENGINE

5 CYLINDER TURBOCHARGED 98 PTO 356 CID

TRANSMISSION

24 FORWARD, 24 REVERSE, CLUTCHLESS SHUTTLE WET DISC

CLUTCH POWERSHIFT

PTO

540/1000 INDEPENDENT LEVER CONTROL

HYDRAUCLICS

3 POINT HITCH, DUAL VALVES, LEVER CONTROL, 20.6 GPM

STEERING

HYDROSTATIC POWER STEERING

CAB

AIR CONDITIONED, RADIO/HEATER

TIRES

(2 WHEEL DRIVE) FRONT 10.00 x 16

REAR 18.4×34 RADICAL, POWER ADJUST WHEEL WITH WEIGHTED CENTERS

SELLING PRICE: \$ 39,125.00

SEE ATTACHMENT "B"

VOL <u>26</u> PAGE 112

RESOLUTION RE: STATE OF TEXAS
"BLUE WARRANT" REQUIREMENTS
AND THEIR COST TO TITUS COUNTY

PROCEEDINGS BEFORE THE COMMISSIONERS COURT

TITUS COUNTY APRIL 12, 1999

The Comissioner's Court of Titus County, Texas meeting in session the 12th day of April, 1999 considered the following resolution:

WHEREAS, The State of Texas issues arrest warrants ("blue warrants") for parole violators, and the Elected Sheriff of Titus County and his Deputies are required to arrest, transport, detain, house, feed, provide for the medical welfare and care for these State of Texas parole violators: and,

WHEREAS, The Elected Sheriff of Titus County and his Deputies are required to detain, house, feed, provide for the medical welfare and care for these State of Texas parole violators for as long as 183 days: and,

WHEREAS, The citizens and taxpayers of Titus County are thereby forced to fund the arrest, transportation, detention, housing, feeding, medical welfare and care of these State of Texas parole violators: and,

WHEREAS, This requirement to arrest, detain, house, feed, provide for the medical welfare and care for these State of Texas parole violators amounts to an unfunded mandate that creates a severe financial burden on the citizens and taxpayers of Titus County: and,

WHEREAS, The State of Texas has deemed that Titus County is not eligible for reimbursement for the expenses incurred in the arrest, transportation, detention, housing, feeding, provision of medical welfare and care of these State of Texas parole violators: and,

WHEREAS, In addition to all of the above, the citizens and taxpayers of Titus County are thereby forced to provide hearing rooms and facilities for The State of Texas to provide parole hearings for these State of Texas parole violators.

NOW THEREFORE BE IT RESOLVED, by the Commissioner's Court of the County of Titus, Texas, hereby requests that the Legislature of The State of Texas, meeting in it's 76th session, in Austin, Texas to change the requirements to allow Titus County to be reimbursed at the rate of \$35.00 per day for the arrest, transportation, detention, housing, feeding, and care of these parole violators on behalf of the State of Texas, or allow these parole violators to be immediately placed in a state facility.

DONE IN OPEN COURT, THIS 12th day of April, 1999, upon motion by

Mike Price, seconded by Morras E. Hackaday, and all

members of the court being present and voting "aye".

DANNY PAT CROOKS, COUNTY JUDGE

MIKE PRICE, COMMISSIONER

Precinct 1

BILLY JACK THOMESON, COMMISSIONER

Precinct 3

MIKE FIELDS, COMMISSIONER

Precinct 2

THOMAS HOCKADAY, COMMISSIONER Precinct 4

26 PAGE 113

FIRST SUPPLEMENT TO INMATE PAY TELELPHONE AGREEMENT

THIS FIRST SUPPLEMENT TO INMATE TELEPHONE SYSTEM AGREEMENT is entered into

WHEREAS, E.S.I. and Titus County, Texas desire to supplement the Agreement as herein set forth.

Evercom agrees to provide the County with a license to use one or more items of the LEMS Software Line (collectively, the "LEMS Software") and computer hardware utilized with the LEMS Software (the "Related Equipment"), all as more particularly described below. The Related Equipment shall be installed by Evercom within sixty days following the execution of this Agreement by both parties.

Related LEMS Equipment:

- Computers (This includes the 3 for DPS)
- Compaq Laptops with Ethernet Connections 2-With 64 mg ram

2 With 32 mg ram

- **Docking Stations for Laptops**
- Network Cards for IBM ThinkPad Laptops

Black/White Printer for DPS

Black/White Printers for Jail and Sheriff's Office

Citizens PN#50 Printer

Monitor and Keyboard for IBM ThinkPad

Server Upgrade to 50 User

Share Software 1 Adobe Work Shop Software

Sony Mavica Camera

- Writable CD Rom for Crime Scene
- New Video Imaging Camera

Lighting Source

(Fiber Optic Information if Available)

2. In consideration of the aforementioned LEMS Software and Related Equipment, Titus County will extend the current contract until November 2002.

EXECUTED and Incorporated as a part of the Inmate Pay Telephone Agreement dated the 19th day of April, 1999 by and between Titus County, Texas and Evercom Systems, Inc. ("ESI").

Evercom Systems, Inc. 8201 Tristar Drive

lrving, Texas 75063

Titus County 304 S. Van Buren

Mt. Pleasant, Texas 75455

VOL 26 PAGE 114	•	*
County Name , State: Titus County, TX Sales Person: R. Ferguson Date L.E.M.S. Installation (Choose One)	Survey	Choose One)
Type of system (Mark With " Multi-User L.E.M.S. Hardware Requirements	(Mark With *)	New System Upgrade Existing LEMS Sys
Network OS (Choose one) 1 Filer Server 0	(Mark With *)	ystem Wiring (Choose One) Use Existing New Wiring
1 Capture Station(s) (Choose One) (Mark With *)	Externel Capture System (Sor Integrated Capture System (re	T I DOMESTICAL
	ard w/ Speakers el Moderns	
	Nylon Carrying Case Car Power Adapter	* External Keyboard and Mous * Laptop Network Adapter
3 B/W Laser - Professional 12ppm, 600dpl, \$0.01 ppc (Cos B/W Laser - Office Type 8ppm, 600dpl, \$0.04 ppc (Cost) Color Ink Jet - 1440 x 720 dpl, 4ppm	•	
Bar Code Scanners (wireless) Barcode Downloader		
Bar Code Scanners (PC connected) 1 Portable Digital Camera	LEMS Cost Only	\$59,585.00
Other Hardware 7 Xircom Network Adaptors 1 Monitor, Keyboard and Mice for IBM laptop 1 CD-Rewriter 1 Misc. Hardware (HUBS, Wire, ect.)	Cost: Cost: Cost: Cost: Cost:	\$1,750.00 \$600.00 \$625.00 \$1,500.00
L.E.M.S. Software Requirements 1 Jail Management System Records Management System	Total Hardware:	\$4,475.00
Non - L.E.M.S. Software Requirements 1 I Share Software 1 Adobe Photoshop Software	Cost: Cost: Cost:	\$265.00 \$125.00
	Total Software:	\$390.00
Upgate	Grand Total: for year 2000	\$64,450.00 +4,275.00

\$68,725.00

ATTACHMENT "D" VOL 26 PAGE 115

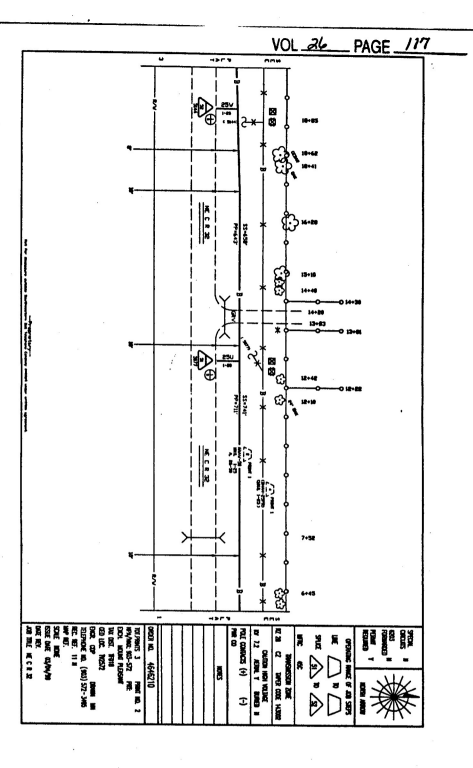
APPLICATION FOR PERMIT

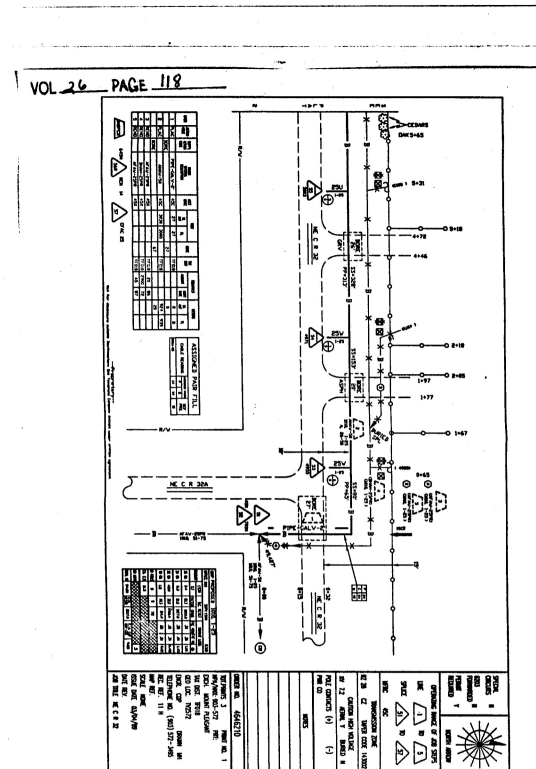
TO: COMMISSIONSERS COURT Mt. Pleasant, Texas 75455

Application is hereby made by Southwestern Bell Telephone Company for permission to lay buried line along/under that certain segment of the county road in Precinct # flies (3) at the following location(s): Place + Love across + along NE CR32 As shown on attached drawings. Respectfully submitted,

C. D. Srunce
Manager-Engineer Design 3-10-99 307 N. Van Buren Mt. Pleasant, Texas 75455 (903)572-3495 APPROVED DENIED

VOL 26 PAGE 1/6 4646210 WORK LOCATION The Hits Ju: Keep Comins

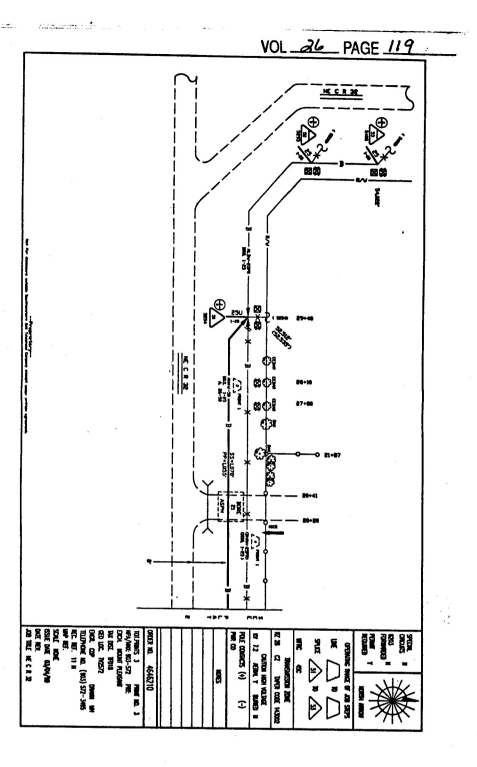




SALES BOY AD 30M

MORRY HERON

10 OF



PAGE 120

APPLICATION FOR PERMIT

TO: COMMISSIONSERS COURT Mt. Pleasant, Texas 75455

Application is hereby made by Southwestern Bell Telephone Company for permission to lay buried line along/under that certain segment of the county road in Precinct # Jun (4) at the following location(s):

drawings.

Respectfully submitted,

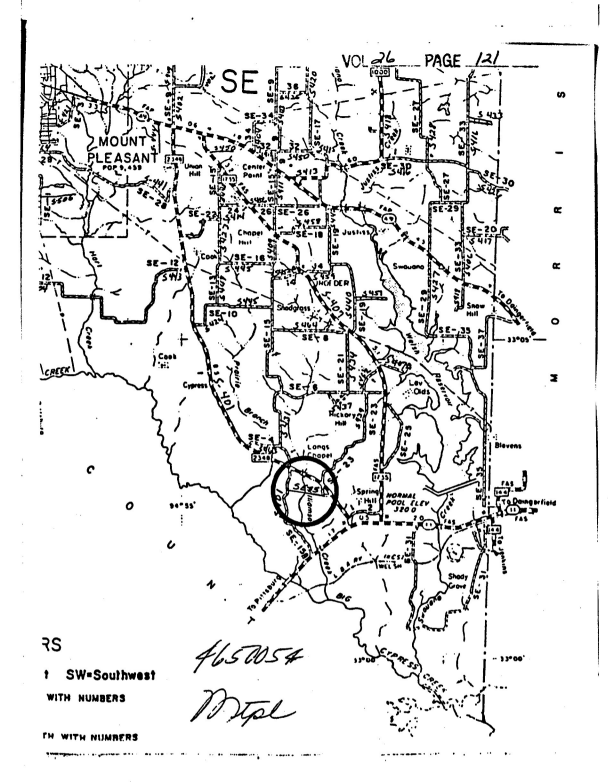
C.D. Brina 3*-24-99* Manager-Engineer Design

307 N. Van Buren

Mt. Pleasant, Texas 75455

(903)572-3495

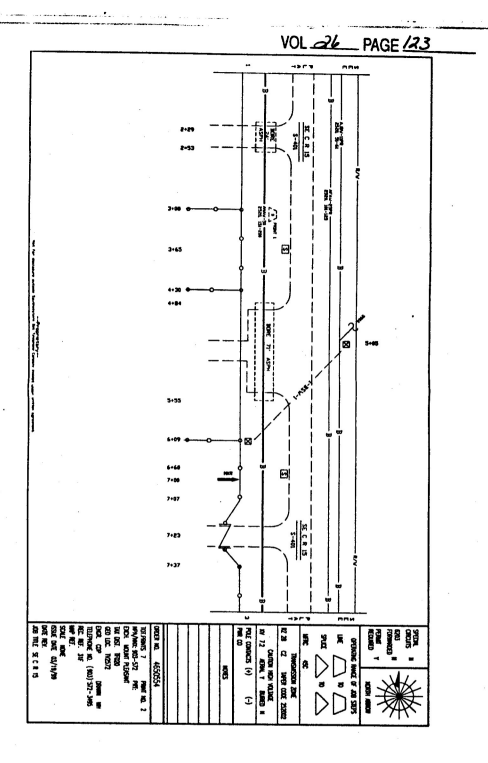
APPROVED) DENIED



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VOL 26 PAGE 124 THE NAME OF THE OWNER, X 13:38 S TRACESSON ZONE
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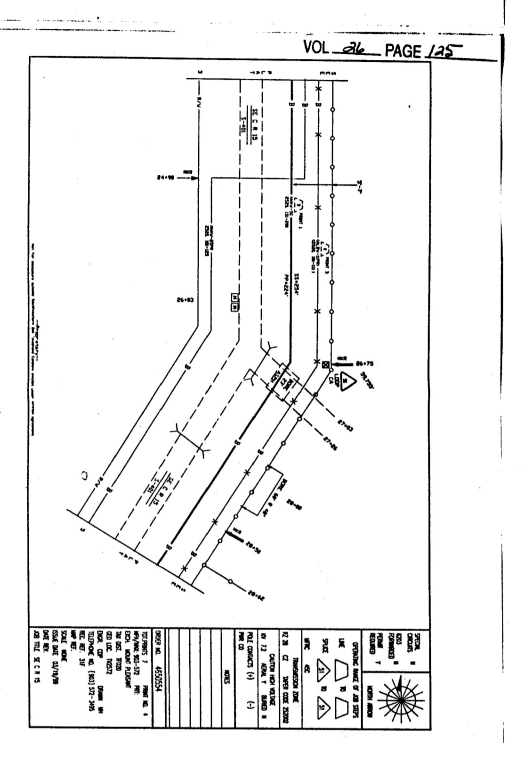
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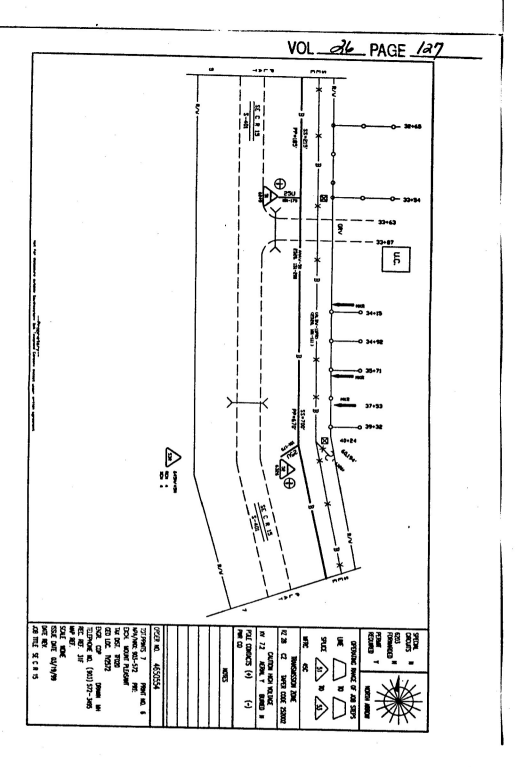
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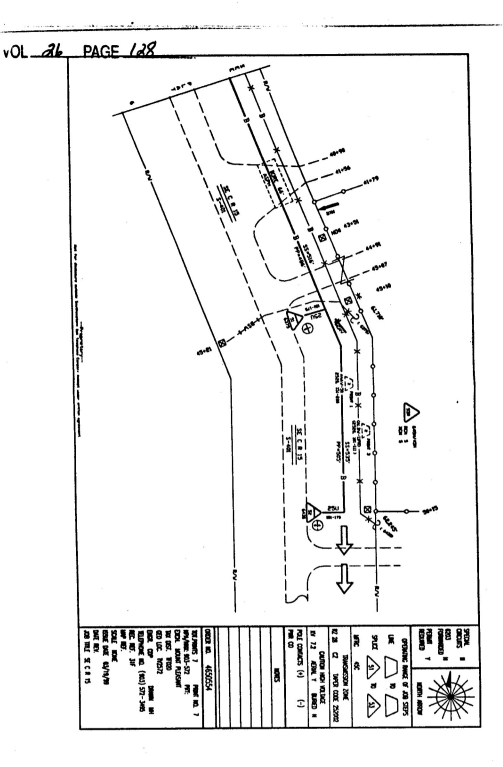
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PAGE 126 VOL 24 POLE CONTACTS (+)
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APPLICATION FOR PERMIT

TO: COMMISSIONSERS COURT Mt. Pleasant, Texas 75455

Application is hereby made by Southwestern Bell Telephone Company for permission to lay buried line along/under that certain segment of the county road in Precinct # the (3) at the following location(s): Place + Fare along ME CR 36 as shown on attacked drawings.

Respectfully submitted,

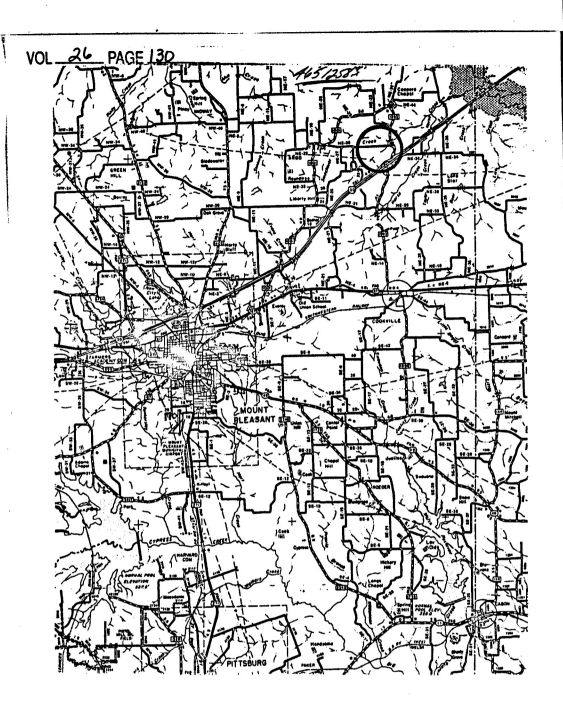
C. D. Prince

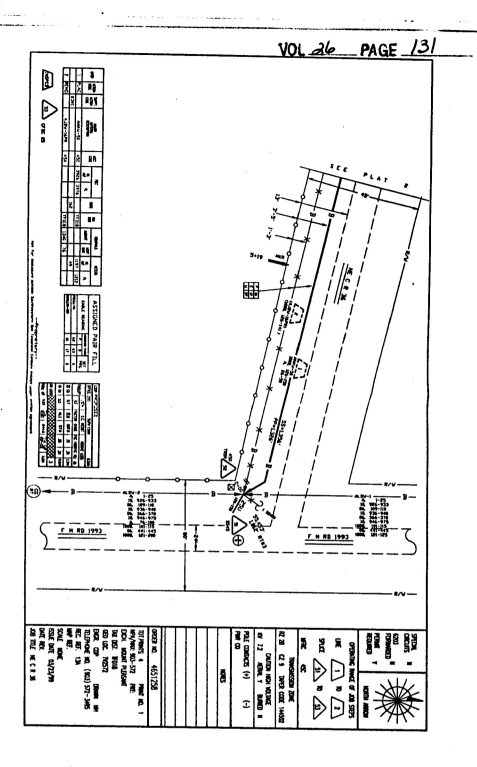
Manager-Engineer Design 307 N. Van Buren

Mt. Pleasant, Texas 75455

(903)572-3495

APPROVED -





VOL 36 PAGE 132

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