COUNTY OF MILAM

My commission expires:

PRECINCT NO. 1

ANNUAL ROAD REPORT

- 1.Condition of each road, culvert, and bridge in the precinct:
 See Attached Report
- 2.Amount of money necessary for maintenance of the precinct roads during the next fiscal year: \$800,000.00
- 3. Number of traffic control devices in the precinct defaced or torn down: 30%
- 4. Any new roads that should be opened in the precinct . None

5.Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements: 2 Wooden bridges need to be replaced, some roads need to be reworked due to degradation from oil & gas traffic, and some roads need to have gravel applied. \$ 800,000.

Submitted by the undersigned on this 5th day of September, 2014.

Commissioner Richard Watkins, Precinct 1

Signature: Signature: All Watkins

Subscribed and sworn to, before me, the undersigned authority, this 5th day of September.

Notary Public

Printed Name: Denise Wallace Notary Public State of Texas

My Comm. Exp. 11/10/14

VOL. 71 PAGE 66 MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS

Milam County Precinct 1 Road Report September 1, 2013 - August 31, 2014

126	125	124	123	122	120	119	118 A	118	117	116 A	116	115 A	115	114	113	112 B	112 A	112	111	110	109	108 A	108	107	106	105	104 C	104 B	104 A	104 Loop	104	103	102	101	100	Koad Number L
0.4	0.6	0.8	0.5	0.8	3.5	2.8	0.7	1.4	1.4	0.9	6.1	0.2	2.8	2.1	1.1	0.4	0.5	4.6	0.7	.3 3	1.9	0.7	1.1	0.5	1.2	0.9	0.5	0.3	0.5	0.6	7.9	1.7	2.5	1.1	0.2	Lengui
Grave	Sealcoat	Gravel	Gravel	Gravel and sealcoat	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel and sealcoat	Gravel	Gravel	Gravel	Gravel	Sunace
					yes	yes					yes														yes						yes					Bridges
			yes	yes	yes	yes	yes	0	yes	yes	yes		yes	yes	yes		yes	yes		yes	yes	yes	yes	yes	yes	yes	yes	yes		yes	yes	yes	yes	yes	yes	Culverts
Needs spots graveled.	Chipsealed road.	Good		Applied 240 cy of gravel.	Applied 4404 cy of gravel.	Applied 1260 cy of gravel.	Good	Good	All of road needs gravel	Good	Applied 132 cy of gravel & 636 cy of base.	Lake road	Needs gravel in spots.	Replaced culvert & applied 160 cy if gravel.	Good	Good	1.	Applied 60 cy of gravel. Needs more in spots.	Good	Good	Good	Good	Good	Good	Applied 760 cy of gravel	Applied 48 yds. of gravel.	Good	Good	Good		Applied 1740 cy of gravel.	Good	Good	Good	Good	Comments

VOL. 71 PAGE 67
MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS

Milam County Precinct 1 Road Report September 1, 2013 - August 31, 2014

yes Good		Gravel	08	216 A
Good		Gravel	1.2	216
Good		Gravel	0.6	215 A
yes Applied 1320 cy of gravel & 280 cy of base.		Gravel	3.1	215
yes Cleaned ditches & installed culvert & applied 1140 cy of gravel.		Gravel	1.9	214
yes Good		Gravel	1.2	213
yes Good		Gravel	4.1	212
yes Good		Gravel	2.7	210
yes Needs gravel in spots.		Gravel	0.5	209 A
yes Needs gravel in spots.		Gravel	1.6	209
Good		Gravel	0.7	208 A
yes Good		Gravel and sealcoat	3.4	208
yes Good		Gravel	1.5	207
yes Good		Gravel	0.5	206 A
yes Good		Gravel	3.2	206
yes Needs gravel in spots.		Gravel	1.9	205 B
Good		Gravel	0.3	205 A
yes Good		Gravel	1.4	205
Good		Gravel	0.5	204 B
Good		Gravel	0.5	204 A
yes Needs gravel in spots.		Gravel and sealcoat	2.1	204
yes Good		Gravel and base	6.5	203 Loop
Good		Gravel	0.2	202 A
yes Good		Gravel	1.7	202
yes Good		Gravel	3.1	201
Good		Gravel	0.9	150
yes Installed 3 culverts for low-water crossing & applied 272 cy of gravel.	yes	Gravel	1.8	147
yes Reclaimed & applied 910 tons of base & applied dust control.		Gravel	3.3	146
yes Applied 660 cy of gravel.		Gravel	1.1	145 A
yes Reclaimed & applied 240 cy of base. Degradation from oil & gas traffic.		Sealcoat and gravel	3.1	145
yes Needs gravel in spots.		Gravel	0.2	144 A
yes Needs resurfaced.		Seal coat	1.1	144
Good		Gravel	0.4	143 A
yes Applied 7970 cy of base. Degradation from oil & gas traffic.		Seal coat	2.3	143
yes Good		Gravel	1.8	132
Good		Sealcoat and gravel	2.8	131
Culverts Collineries Fage 2	Bridges C	Surface	Length	Road Number

VOL. PAGE 68
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

Milam County Precinct 1 Road Report September 1, 2013 - August 31, 2014

Applied 200 cy of gravel.		Gravel	0.3 0.3	422 A
yes Applied 2160 cy of gravel.		Gravel	3.1	422
yes Good		Gravel	0.6	418 B
yes Good		Gravel	0.5	418 A
		Gravel	4.7	418
	yes	Gravel	2.3	417
yes Good		Gravel	0.7	416
yes Needs gravel in spots.		Gravel	<u>၂</u>	415
yes Needs gravel in spots.		Gravel	3.9	414
yes Needs some gravel.		Gravel	1.9	413
yes Needs gravel in spots.		Gravel	7.8	412
Brushcut road & applied 740 cy of gravel.		Gravel	0.9	411
Good		Gravel and sealcoat	0.3	410 A
yes Good		Gravel and sealcoat	1.6	410
yes Needs gravel in spots.		Gravel	1.7	409
		Gravel	2.8	408
yes Needs gravel in spots.		Gravel	2.9	407
yes Cleaned ditches & applied 5040 cy of gravel.		Gravel	3.8	406
yes Good	yes	Gravel	3.4	405
yes Good		Gravel	3.2	404 Loop
Good		Gravel	0.3	404
yes Needs to be trimmed.	Washed out		1.9	403
yes Road needs gravel		Gravel	0.4	402 A
yes Good	yes	Sealcoat and gravel	3.4	402
yrs Cleaned ditches.		Gravel	1.2	401
yes Replaced bridge with culvert, replaced 3 culverts & applied 160 cy gravel	yes	Gravel	4.1	230
yes Trimmed brush.		Sealcoat	0.9	223
yes Good		Gravel	1.1	222
		Sealcoat and gravel	0.7	221
yes Good		Gravel	1.3	220
		Gravel		219
yes Good		Gravel		218 A
yes Brush cut.	yes	Gravel	2.5	218
	5	Gravel	0.2	217 A
Good		Gravel	1.4	217
Culverts Comments Page 3	Bridges Cu	Surface	Length	Road Number

VOL. 71 PAGE 69
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

Milam County Precinct 1 Road Report September 1, 2013 - August 31, 2014

				1	
9,956 cy of road base used.					
20,056 cy of gravel used.					
196.4 Miles in Precinct 1					
TVOQU IIGO	you		Cigro		Cook
Road poods to be sealcoated	yes		Crowl	0 0	Coek Road A
	yes		Cooloost	0 0	Goetz Boad
Needs to be resealed.	yes		Sealcoat	2	Ben Willam Rd.
Needs to be resealed.	yes		Sealcoat	1.2	Alamo Road
Good			Gravel	0.2	College Lane
Good			Gravel	0.2	Village Lane
Good	yes		Gravel	0.9	Capital Lane
Good	yes		Gravel	0.6	470
Applied 68	yes		Gravel	1.1	424
Good	yes		Gravel	0.9	423 A
Applied 360 cy of gravel.	yes	yes	Gravel		423
0,	Culverts	Bridges	Surface	Length	Road Number
ad 360 cy of gravel. ad 680 cy of gravel. ad 680 cy of gravel. as to be resealed. as to be resealed. aneeds to be sealconeeds to be sealconeeds to be sealconeeds to be sealconeeds of gravel used as cy of road base used				Surface Bridges Culverts yes yes yes yes at yes yes at yes yes yes yes yes	h Surface Bridges Culverts Gravel yes yes Gravel yes yes Gravel yes Gravel yes Gravel yes Gravel yes Gravel yes Sealcoat yes Sealcoat yes Gravel yes Gravel yes Gravel yes Gravel yes Gravel yes Sealcoat yes Gravel yes

VOL. 71 PAGE 70
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

COUNTY OF MILAM

PRECINCT NO. 2

ANNUAL ROAD REPORT

- 1.Condition of each road, culvert, and bridge in the precinct: See Attached Report
- 2.Amount of money necessary for maintenance of the precinct roads during the next fiscal year: \$900,000.00
- 3. Number of traffic control devices in the precinct defaced or torn down: 40%
- 4. Any new roads that should be opened in the precinct . None

Submitted by the undersigned on this

My commission expires:

5. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements: \$1,000,000.

Commissioner Kenneth Hollas, Precinct 2

Signature: Demots Hollas

Subscribed and sworn to, before me, the undersigned authority, this 5th day of September

Notary Public

Printed Name: Pany Wallace
Notary Public

VOL. 71 PAGE 71
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

State of Texas

	Needs gravel in spots.			Gravel	0.5	228B
	Needs gravel in spots.			Gravel	0.4	228A
	Road has some potholes.	4		Sealcoat	1.7	228
	Road has some potholes.	24	1 Steel & concrete	Sealcoat	4.4	227
	Needs gravel in spots.				0.3	226A
	Needs gravel in spots.	6		Gravel	1.6	226
	Good	1		Gravel	0.7	225
	Good	2		Gravel	0,5	142A
	Applied 36 cy of gravel. Degradation from oil & gas traffic.	5		Gravel	0.5	142
	Extended 1 culvert 6 ft. & applied 24 cy of gravel.	1		Gravel	0.4	140A
	Good	∞	1 Steel & concrete	Sealcoat	υ Li	140
	Needs gravel in spots.	1-7		Gravel	0.1	139A
e for sc.	Replaced 2 culverts & applied 294 cy of gravel & 4969 cy of base for sc	14		Gravel	2.4	139
	Replaced 2 culverts & applied 294 cy of gravel.	8		Gravel	4.6	139 Loop
	Applied 36 cy of gravel.		Bridge	Gravel	1.9	138
MI				Gravel	0.3	137A
OL NU		8		Gravel	2.3	137
TE M	Needs gravel in spots.	2		Gravel	0.4	136A
SC	applied 288 cy of oversized rock					
O M	Removed R.R. tankcar & replaced with low-water crossing &	10		Gravel	3.5	136
-	Needs gravel in spots.	1		Gravel	0.2	135A
IS	Needs gravel in spots.	14		Gravel	3.3	135
P/ SIC	Needs gravel in spots.	Ь		Gravel	0.3	134B
AGI NE	Replaced 1 culvert & applied 1104 cy of gravel.	ω		Gravel	0.8	134A
RS	Good	4		Gravel	1.4	134E
CIS	Replaced 2 culverts & applied 432 cy of gravel.	5		Gravel	2.8	134W.
	Needs gravel in spots.	2		Gravel	0.5	133C
2 RT	Needs gravel in spots.	2		Gravel	0.1	133B
	Needs gravel in spots.	2		Gravel	0.3	133A
	Needs gravel in spots.	1	2 Steel	Gravel	1.1	133E.
	Replaced 2 culverts & applied 1122 cy of gravel	22		Gravel	8.6	133W.
	Needs gravel. Applied 180 cy.	ь	1 Steel	Gravel	0.5	132
Page 1						
		CHIVELLS	priuges	Surface	רנוופרו	Voda Mallinei

.3 mi Gravel 3 Gravel 3 .4 Sealcoat 3 .4 Gravel 5 Gravel 5 Gravel 5 Gravel 5 Gravel 6 Gravel 2 Gravel 2 Gravel 2 Gravel 4 Gravel 4 Gravel 2 Gravel 2 Gravel 4 Gravel 2 Gravel 4 Gravel 2 Gravel 1 Gravel 2 Gravel 3 Gravel 4 Gravel 2 Gravel 1 Gravel 1 Gravel 2 Gravel 3 Gravel 4 Gravel 7 Gravel 7 Gravel 8		2.4 0.6 0.2 1.9 0.3 1.4 1.4 1.4 7.1 0.4 2.9 5.8	241A 241B 242 242A 242A 244A 244A 245A 245A 245A
Needs gravel in spots. Reads gravel in spots. Fair Fair Fair Applied 1278 cy of gravel. 1 Steel & concrete 6 Needs to be refurbished. 2 Applied 3960 cy of gravel. Needs gravel in spots. Needs gravel in spots. Applied 828 cy of gravel. 1 Needs gravel in spots. Applied 738 cy of gravel. RR Tankcar Needs gravel in spots. Good Applied 738 cy of gravel. 1 Needs gravel in spots. Good Applied 736 cy of gravel. 1 Needs gravel in spots. Good Good Applied 756 cy of gravel. 1 Needs gravel in spots. Good Applied 750 cy of gravel.		2.4 0.6 0.2 1.9 0.3 1.4 0.5 0.9 0.9 0.9 1.4 1.4 1.4 7.1 0.4 2.9	241A 241B 242 242A 2444 244A 245A 245A 246 247 247 248 249 249 250 Loop
Needs gravel in spots. Needs gravel in spots. Needs gravel Needs gravel Needs gravel Needs gravel Needs gravel Steel & concrete 6 Needs to be refurbished. Steel & concrete 6 Needs to be refurbished. Needs gravel in spots. Steel & Good Needs gravel in spots. Needs gravel in spots. Needs gravel in spots. Needs gravel in spots. Steel & Good Needs gravel Needs gravel in spots. Steel & Good Needs gravel Needs gravel in spots. Steel & Good Needs gravel Needs		2.4 0.6 0.2 1.9 0.3 1.4 0.5 0.9 0.9 0.1 0.9 0.9 0.9 0.9 0.9 0.9	241A 241B 242 242A 242A 2444 244A 245A 245A 245A
3 mi Gravel Needs gravel in spots. 4 Sealcoat 3 Fair 4 Gravel Needs gravel. 5 Sand Needs gravel. 6 Gravel Fair 6 Gravel Fair 6 Gravel 2 Applied 1278 cy of gravel. 6 Gravel 2 Applied 1278 cy of gravel. 6 Gravel 2 Applied 3960 cy of gravel. 6 Gravel 2 Applied 3960 cy of gravel. 6 Gravel Needs gravel in spots. 6 Gravel Needs gravel in spots. 6 Gravel 1 Needs gravel in spots. 6 Gravel 4 Applied 328 cy of gravel. 6 Gravel 2 Applied 328 cy of gravel. 6 Gravel 4 Applied 328 cy of gravel. 6 Gravel 2 Applied 328 cy of gravel. 6 Gravel 4 Applied 328 cy of gravel. 6 Gravel 2 Applied 328 cy of gravel. 6 Gravel 4 Applied 326 cy of gravel. 6 Gravel 2 Good 6 Gravel 4 Applied 326 cy of gravel. 6 Gravel 4 Applied 326 cy of gravel. 6 Good 6 Good 7 Gravel		2.4 0.6 0.2 1.9 0.3 1.4 0.5 0.9 0.9 0.1 0.9 0.9 0.9	241A 241B 242 242A 242A 244A 244A 245A 245A 245A
3 mi Gravel Needs gravel in spots. 4 Sealcoat 3 Fair .4 Gravel 5 Fair Needs gravel. Gravel Fair Fair Gravel 7 Fair Fair Gravel 3 Fair Fair Gravel 2 Applied 1278 cy of gravel. Fair Gravel 2 Applied 1278 cy of gravel. Fair Gravel 5 Good Sealcoat Gravel 1 Steel & concrete 6 Needs to be refurbished. Fair Gravel 1 Steel & concrete 1 Needs gravel in spots. Fair Gravel 2 Applied 3960 cy of gravel. Fair Gravel 1 Needs gravel in spots. Fair Gravel 2 Applied 828 cy of gravel. Fair Gravel 4 Applied 738 cy of gravel. Fair Gravel 2 Good Fair Gravel 4 Applied 738 cy of gravel. Fair Gravel 6 Needs gravel in spots. Fair Gravel 7 Needs gravel in spots. Fair Good Good<		2.4 0.6 0.2 1.9 0.3 1.4 0.5 0.9 0.9 1.4 1.4 1.4	241A 241B 242 242A 244A 244A 245A 245A 246 246 247 248
3 mi Gravel Needs gravel in spots. 4 Sealcoat 3 Fair 4 Gravel 4 Fair Gravel Pair Gravel Fair Gravel Fair Gravel Fair Gravel 7 Fair Gravel 7 Fair Gravel 2 Applied 1278 cy of gravel. Gravel 2 Applied 1278 cy of gravel. Gravel 2 Applied 1278 cy of gravel. Gravel 1 Steel & concrete Gravel 2 Good Gravel 1 Needs gravel in spots. Gravel 2 Applied 3960 cy of gravel. Gravel Needs gravel in spots. Gravel 4 Applied 328 cy of gravel. Gravel 4 Applied 3738 cy of gravel. Gravel 4 Applied 738 cy of gravel. Gravel 2 Good Gravel 4 Applied 738 cy of gravel. Gravel 4 Applied 738 cy of gra		2.4 0.6 0.2 1.9 0.3 1.4 0.5 0.9 0.2	241A 241B 242 242A 242A 244A 244A 245A 245A 245A
3 mi Gravel Needs gravel in spots. 4 Sealcoat 3 Fair 4 Gravel Weeds gravel. Sand Needs gravel. Gravel Fair Gravel Fair Gravel 5 Fair Gravel 7 Fair Gravel 2 Applied 1278 cy of gravel. Gravel 2 Applied 1278 cy of gravel. Gravel 5 Good Gravel 1 Steel & concrete 6 Good Gravel 1 Steel & concrete 6 Roeds gravel in spots. Gravel Needs gravel in spots. Gravel 1 Needs gravel in spots. Gravel 2 Applied 228 cy of gravel. Gravel 1 Needs gravel in spots. Gravel 4 Applied 738 cy of gravel. Gravel 2 Good Gravel 1 Needs gravel in spots. Gravel 2 Good Gravel 4 Applied 738 cy of gravel. Gravel 2 Good Gravel 4 Applied 738 cy of gravel. Gravel 4 Regional System Gravel		2.4 0.6 0.2 1.9 0.3 1.4 0.5 0.9 0.9	241A 241B 242 242A 242A 2444 244A 245A 245A 245A
3 mi Gravel Needs gravel in spots. Gravel Needs gravel in spots. 4 Sealcoat 3 Fair 4 Gravel Needs gravel. Gravel Pair Gravel Fair Gravel 3 Fair Gravel 4 Applied 1278 cy of gravel. Gravel 5 Good Sealcoat 1 Steel & concrete 6 Good Gravel 1 Steel & concrete 6 Rood Gravel 1 Steel & concrete 2 Applied 3960 cy of gravel. Gravel Needs gravel in spots. Gravel Needs gravel in spots. Gravel 1 Needs gravel in spots. Gravel 2 Applied 828 cy of gravel. Gravel 4 Applied 738 cy of gravel. Gravel 2 Applied 738 cy of gravel. Gravel 4 Applied 738 cy of gravel. Gravel 2 Rood Gravel 3 Rood Gravel 4 Applied 738 cy of gravel. Gravel 3 Rood Gravel 4 Applied 738 cy of gravel. Gravel 5 Rood		2.4 0.6 0.2 1.9 0.3 1.4 0.5 0.9	241A 241B 242 242A 242A 244 244A 245A 245A
3 mil Gravel Needs gravel in spots. Gravel Needs gravel in spots. 4 Sealcoat 3 Fair 4 Gravel Needs gravel. Gravel Pair Gravel Fair Gravel 3 Fair Gravel 2 Applied 1278 cy of gravel. Gravel 5 Good Gravel 1 Steel & concrete 6 Good Gravel 1 Steel & concrete 6 Roeds to be refurbished. Gravel Applied 3960 cy of gravel. Gravel Needs gravel in spots. Gravel Needs gravel in spots. Gravel 1 Needs gravel in spots. Gravel 4 Applied 738 cy of gravel. Gravel 4 Applied 738 cy of gravel. Gravel 2 Applied 738 cy of gravel. Gravel 4 Applied 738 cy of gravel. Gravel 2 Applied 738 cy of gravel. Gravel 2 Applied 738 cy of gravel.		2.4 0.6 0.2 1.9 0.3 1.4 0.5 0.9	241A 241B 242 242A 242A 244 244A 245A
3 mil Gravel Needs gravel in spots. 6 Gravel Needs gravel in spots. 4 Sealcoat 3 Fair 4 Gravel Fair 6 Gravel Fair 6 Gravel 2 Applied 1278 cy of gravel. 6 Gravel 2 Applied 1278 cy of gravel. 6 Gravel 4 Applied 3960 cy of gravel. 6 Gravel Needs gravel in spots. 6 Gravel Applied 828 cy of gravel. 7 Applied 738 cy of gravel. Sand 8 Applied 738 cy of gravel. Sand 9 Applied 738 cy of gravel. Sand 1 Applied 738 cy of gravel. Sand 1 Applied 738 cy of gravel.	Gravel Gravel Gravel Gravel Gravel Sand Gravel	2.4 0.6 0.2 1.9 0.3 1.4 0.5	241A 241B 242 242A 242A 2444 244A 244A
3 mil Gravel Needs gravel in spots. Gravel Needs gravel in spots. 4 Sealcoat Fair 4 Gravel Needs gravel. Gravel Fair Gravel Fair Gravel Fair Gravel Applied 1278 cy of gravel. Gravel Applied 1278 cy of gravel. Gravel Applied 1278 cy of gravel. Gravel Good Sealcoat 1 Steel & concrete Gravel Applied 3960 cy of gravel. Gravel Needs gravel in spots. Gravel Needs gravel in spots. Gravel Applied 828 cy of gravel. Gravel Needs gravel in spots. Gravel Applied 738 cy of gravel. Gravel Applied 738 cy of gravel.	Gravel Gravel Gravel Gravel Gravel Sand	2.4 0.6 0.2 1.9 0.3 1.4	241A 241B 242 242A 242A 2444 244A
3 mil Gravel Needs gravel in spots. Gravel 3 Fair 4 Sealcoat 3 Fair 4 Gravel Needs gravel. Sand Needs gravel. Gravel Fair Gravel Fair Gravel 2 Applied 1278 cy of gravel. Gravel 5 Good Sealcoat 1 Steel & concrete 6 Good Gravel 2 Good Gravel Applied 3960 cy of gravel. Gravel Needs gravel in spots.	Gravel Gravel Gravel Gravel	2.4 0.6 0.2 1.9 0.3	241A 241B 242 242A 242A 244
3 mi Gravel Needs gravel in spots. Gravel 3 Fair 4 Sealcoat 3 Fair 5 and Needs gravel. 5 and Needs gravel. 6 Gravel Fair 6 Gravel Fair 6 Gravel 5 Fair 6 Gravel 5 Applied 1278 cy of gravel. 6 Gravel 6 Good 6 Gravel 6 Needs to be refurbished. 6 Gravel 2 Applied 3960 cy of gravel. 6 Gravel Needs gravel in spots. 6 Gravel Needs gravel in spots. 6 Gravel Needs gravel in spots. 7 Applied 828 cy of gravel. 7 Applied 828 cy of gravel.	Gravel Gravel Gravel	2.4 0.6 0.2 1.9	241A 241B 242 242A
3 mi Gravel Needs gravel in spots. Gravel Needs gravel in spots. .4 Sealcoat 3 Fair .4 Gravel Needs gravel. Gravel Fair Gravel Fair Gravel 2 Applied 1278 cy of gravel. Gravel 2 Applied 1278 cy of gravel. Gravel 6 Good Sealcoat 1 Steel & concrete 6 Needs to be refurbished. Gravel 2 Good Gravel Applied 3960 cy of gravel. Gravel Needs gravel in spots. Gravel Needs 1 culvert replaced. Needs 2 Applied 828 cy of gravel.	Gravel Gravel	2.4 0.6 0.2 1.9	241A 241B 242
.3 mi Gravel Needs gravel in spots. .4 Gravel Needs gravel in spots. .4 Sealcoat 3 Fair .4 Gravel Needs gravel. Sand Needs gravel. Gravel Fair Gravel Fair Gravel 2 Applied 1278 cy of gravel. Gravel 6 Good Sealcoat 1 Steel & concrete 6 Needs to be refurbished. Gravel 2 Good Gravel Applied 3960 cy of gravel. Gravel Needs gravel in spots. Needs 1 culvert replaced.	Gravel	2.4 0.6 0.2	241A 241B
.3 mi Gravel Gravel Gravel Meeds gravel in spots. 4 Sealcoat A Gravel Sand Needs gravel. Fair Gravel Meeds to be refurbished. Gravel Gravel Meeds gravel in spots.	Gravel	2.4	241A
.3 mi Gravel Gravel Gravel A Sealcoat A Gravel Sand A Gravel Sand A Gravel Sand A Gravel Sand A Sealcoat A Gravel Gravel Gravel Gravel Gravel Gravel Gravel Gravel A Sealcoat A		2.4	
.3 mi Gravel	Gravel		241
.3 mi Gravel Needs gravel in spots. Gravel 3 Fair .4 Sealcoat Needs gravel in spots. .4 Gravel Needs gravel. Sand Needs gravel. Gravel Fair Gravel Fair Gravel Applied 1278 cy of gravel. Gravel 2 Gravel Applied 1278 cy of gravel. Sealcoat 1 Steel & concrete 6 Needs to be refurbished.	Gravel	0.5	240A
.3 mi GravelNeeds gravel in spots.Gravel3 Fair.4 Gravel3 FairSandNeeds gravel.GravelFairGravelFairGravel3 FairGravel3 FairGravel6 Good	1	2.9	240
.3 mi Gravel Needs gravel in spots. Gravel 3 Fair .4 Gravel Needs gravel. Sand Needs gravel. Gravel Fair Gravel Fair Gravel Fair Gravel Applied 1278 cy of gravel.	Gravel	1.6	238
.3 mi Gravel Needs gravel in spots. Gravel 3 Fair .4 Sealcoat 3 Fair .4 Gravel Needs gravel. Sand Needs gravel. Gravel Fair Gravel Fair Gravel Fair	Gravel	2.3	238C
.3 mi Gravel Gravel Needs gravel in spots. 4 Sealcoat 4 Gravel Sand Needs gravel. Needs gravel. Fair Fair	Gravel	0.5	238B
.3 mi Gravel Gravel Needs gravel in spots. 4 Sealcoat A Gravel Needs gravel. Fair Fair	Gravel	1.1	238A
.3 mi Gravel Gravel Needs gravel in spots. 4 Sealcoat 3 Fair A Gravel Needs gravel. Needs gravel.	Gravel	0.4	238 Loop
.3 mi Gravel Needs gravel in spots. 4 Sealcoat 3 Fair .4 Gravel Needs gravel. Needs gravel.			Burlington
.3 mi Gravel Gravel Needs gravel in spots. 4 Sealcoat 3 Fair	Sand	0.1	237A
.3 mi Gravel Needs gravel in spots. 4 Sealcoat 3 Fair	.4 Gravel		
.3 mi Gravel Needs gravel in spo		0.8	231
.3 mi Gravel	Gravel	0.3	229A
	1.3 mi Gravel		
mi. sealcoat 9	2 mi. sealcoat	3,3	229
	Gravel	1.2	228C
A		Gravel 2 mi. sealcoat 1.3 mi Gravel Gravel .4 Sealcoat .4 Gravel	1 2

	Needs gravel in spots.	2		Gravel	1.2	233
	Needs gravel in spots.			Gravel	0.5	232B
	Needs gravel in spots.	ъ		Gravel	0.6	232A
		ယ		Sealcoat/Gravel	1.6	232 Loop
affic	Applied 3222 cy of gravel due to degradation from oil & gas traffic			Gravel	3.4	232
				Gravel	0.4	230A
						Minerva
NL OL	Needs to be resealed.			Sealcoat	0.6	Northwood Cr.
TE M	Fair			Sealcoat	0.1	Northwood Dr.
SC	Com. voted & passed resolution to give to City Of Rockdale.			Gravel	0.5	Texas St.
OIM				Gravel 1.9 mi.		
VIV CO	Applied 342 cy of gravel.			Sealcoat 1.4 mi.	ဃ	335
I UN	Needs gravel & a culvert.			Gravel	0.9	333
PA SIO	Needs gravel in spots.			Gravel	0.3	303B
AGI NE	Good			Paved	1.1	303
RS X/	Needs gravel in spots.			Gravel	1:1	301
7 Cis	Needs gravel in spots.			Gravel	1.3	300
5 ou						Rockdale
RT	Needs gravel.			Gravel	1.1	Back Woods
x 40'.	Applied 360 cy of gravel & replaced 2 culverts with 2 steel 20"	5	1 Steel bridge	Gravel	2.6	279
	Applied 24 cy of gravel.		1 Steel bridge	Gravel	2.1	278A
	Applied 666 cy of gravel.	12	1 Concrete Bridge	Gravel	6.7	278
	Applied 54 cy of gravel.	3	1 Steel & concrete	Gravel	0.7	277
	Needs gravel in spots.	2		Gravel	1.1	276A
	Applied 738 cy of gravel.	7	1 Steel & concrete	Gravel	3.8 8	276
d.	Applied 2268 cy of gravel. Wooden bridge needs to be replaced.	11	1 Wooden Bridge	Gravel	3.8	275
	Needs gravel in spots.	3		Gravel	1.1	274A
	Applied 1386 cy of gravel.	₽		Grave	0.9	274
	Applied 2898 cy of gravel.	6		Gravel	4.1	273
	Applied 126 cy of gravel.	2		Gravel	1.6	272
0.0000000000000000000000000000000000000	Needs gravel in spots.	ယ		Gravel	0.6	271A
	Needs gravel in spots.			Gravel	0.6	271
	Needs gravel in spots.			Gravel	0.3	270A
Page 4						

Milam County Precinct 2 Road Report September 1 2013 - August 31 2014

Gravel	1 Wooden Bridge	4	Applied 2826 cy of gravel due to degradation from oil & gas traffic.
Gravel			Fair
Gravel		2	Fair
Gravel		ь	Applied 48 cy of gravel.
Gravel			Needs gravel.
Sealcoat		2	
Sealcoat		ω	
Sealcoat			
Gravel		2	Needs gravel in spots.
Gravel		2	Needs gravel in spots.
Gravel			Needs gravel.
200			
38,412 cy of gravel applied to roads from Sept. 1 2013 - August 31, 2014	ant 1 2013 - Aligiist 31	2014	
	ישרי די ביסדה עומפחיר הדי		
4.4 4.4 0.6 0.6 0.6 0.6 0.6 0.6 0.6	235 4.4 Gravel 235B 0.3 Gravel 235C 0.6 Gravel 309 0.8 Gravel 384 0.6 Gravel Cedar Grove 0.5 Sealcoat Brair Lane 0.6 Sealcoat Woods Road 0.1 Sealcoat Los Torrenos 0.9 Gravel Los Ranchitos 1.5 Gravel Refinery Road 0.2 Gravel 208.05 total miles of roads	Gravel 1 Wooden Bridge Gravel Gravel Gravel Gravel Sealcoat Sealcoat Gravel Gravel Gravel Gravel Gravel Gravel Gravel	Gravel 1 Wooden Bridge Gravel Gravel Gravel Gravel Sealcoat Sealcoat Sealcoat Gravel Gravel Gravel Gravel

VOL. 71 PAGE 76
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

4 5 C 1

COL	JNT	Y OF
-----	-----	------

§

PRECINCT NO. 3

§

ANNUAL ROAD REPORT

ANNUAL ROAD REPORT	
 Condition of each road, culvert, and bridge in the precinct and the primary ca any road, culvert or bridge degradation: See Attached Forms. 	use of
2. Amount of money necessary for maintenance of the precinct roads during the fiscal year: \$600,000	e next
3. Number of traffic control devices in the precinct defaced or torn down: $\frac{40}{100}$	_
4. Any new road that should be opened in the precinct:	
 Any bridges, culverts, or other improvements necessary to place the precinc in good condition, and the probable cost of the improvements: \$ATTAC HE 	t roads p
Submitted by the undersigned on this day of	
Commissioner John L Fisher, Precinct 3	
Signature: John L. Fisher	
Subscribed and sworn to, before me, the undersigned authority, this day Notary Public	of
Printed Name: Denise Wallace Notary Public State of Texas	
My commission expires: ///// State of Texas My Comm. Exp. 11/10/14	

VOL. 71 PAGE MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS

WOL. 71 PAGE 78 MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS

2 Good, 1 Concrete	0	0	Gravel	0.7	331-C
Good	ω	0	Gravel	ы	331-B
Good	ω	0	Gravel	2	331-A
Older but working	4	0	Gravel	2	331
6 Good, 4 Fair	10	0	Gravel	7.3	330
Good	10	0	2.1 Paved, 0.3 Gravel	2.4	329
Road is fair. Degradation from oil & gas traffic.	9	0	Gravel	6.1	328
Good Shape	2	0	Gravel	0.5	327-A
from oil & gas traffic.	6	н	Gravel	8.1	327
Elat Car Bridge 1 cultivant needle Benjaring road is fair Degradation	1		Gravel	3.1	326
A New Cond would be fair Down Jathan from all 9 materiffs	7	0	0.1 Paved, 2.6 Gravel	2.7	325
1 Good, .2 old but sound	ω	0	Paved	1.2	324
Road is fair. Degradation from oil & gas traffic	11	0	Gravel	4.1	323
Good Shape	2	0	Paved	1	322-A
5 are old, 1 needs-replating, road is fair. Degradation from oil & gas traffic ' / ドルルールとく	2	0	2.5 Paved, 7 Gravel	9.5	322
	0	0	Gravel	0.8	321
Concrete Bridge, Briar Branch Culvert Good	(J)	ъ	2.5 Paved, 2 Gravel	4.5	320
Road is fair. Degradation from oil & gas traffic	w	0	Gravel	2.1	319
	4	0	Paved	1,1	318
	10	0	2.5 Paved, 2 Gravel	4.2	320
	ω	0	Gravel	2.1	319
	4	0	Paved	1.1	318
	10	0	2 Paved, 3.6 Gravel	5.6	314
Culverts Good	ω	0	Millings & Base	2.4	316
Good shape	U1	0	Gravel	2	315 .
	0	0	Gravel	0.1	314 B
12' E Yegua culvert needs replacing - Other culverts good - Need 10 feet Tank Car	on .	0	Gravel	1.5	316 A
Culverts Good, State Bridge Little River - Need Fill at end	2	р	Gravel	ω	264
	7	0	Gravel	3.7	239
	CT.	ь	Gravel	4.9	237
2 Culverts at Cannonsnap need to be replaced with ank cars Nowa	UT	0	Gravel	39	236
1	2	0	Gravel	1.3	234 LP
2 Concrete & Metal Bridges	80	2	Gravel	7.1	234
Comments	Culverts	Bridges	Surface	Length	Road Number

357-A	357	356	355-LP	355-B	355-A	353	352	351	350	349	348-LP	347-LP	346	344-LP	343	342	341	340-A	340	339	338	337	336-A	336	335	334	333	Road Number
0.3	ы	1.7	2.8	0.3	0.3	12.3)	2	1.2	0.4	2.2	2.6	2	3.4	5.1	15.1	2	1.1	2.6	4.2	1.1	2	0.03	2.3	1.2	4.2	1,8	Length
Paved	Gravel	Gravel	Gravel	Gravel	Gravel	Paved	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	1.2 Paved, 1.1 Good	Paved	2.1 Paved, 2.1 Gravel	0.9 Paved, 0.7 Gravel	Surface						
0	0	0	0	0	0	2	0	0	0		0		0	0	J-1	0		0	0	0		0	0	0	0	0	0	Bridges
0	12	2	4	0	0	14	Ъ	2	J-2		4	4	2	8	œ	17		ω	4	4	μ.	4	0	. 4	H	9	ω	Culverts
	Road is fair. Degradation from oil & gas traffic.	Road is fair. Degradation from oil & gas traffic.	Road is fair. Degradation from oil & gas traffic.	Road is fair. Degradation from oil & gas traffic.	Road is fair. Degradation from oil & gas traffic.	road is fair. Degradation from oil & gas traffic.	GOOD Tank fare with Head Walls Donlared 1 Culvert rest Cond.	Good	Good		3 Fair, 1 Replaced	Fair	Both Replaced, road is fair. Degradation from oil & gas traffic.	1. Needs Replacing, 7 Good, road is fair. Degradation from oil & gas traffic.	1 Tank Car with Head Walls, Good	ン 3 Need Replacing, 14 Good, Road is fair. Degradation from oil & gas traffic. トキャレースとく		Good	Good	Good	Good	1-10' Tank Car, Culverts Good		Good	Old but Good	Good		Comments

WOL. 71 PAGE 80 MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS

		-			
193.5 Miles					
All Good	17	0	Paved	1.8	Fairview Road
All Good	ω	0	Gravel	1.3	Silver Springs
Good	1	0	Gravei	0.5	383
	0	0	Gravel	0.8	381
Good	4	0	Paved	1.1	380
	0	0	Gravel	0.3	379
	0	0	Gravel	0.3	378
Good	1	0	Gravel	0.9	375
Have Been Replaced	2	0	Gravel	1.2	374
	0	0	Gravel	0.5	373
Fair	2	0	Gravel	Ъ	372
1 Concrete Bridge, A Culvert Needs Replacing, road is fair. Degradation from oil & gas traffic.	7	خبر	Gravel	7.2	364
Good	ω	0	Gravel	0.9	360
	ω	0	Gravel	0.9	359
from oil & gas traffic.	9	2	1.1 Paved, 7 Gravel	8.1	358
2 Concrete Bridges, 2 culverts need replacing, Road is fair. Degradation	Culverte	pringes	эипасе	Length	Road Number

COL	JN	TY	OF	MI	LAM
-----	----	----	----	----	-----

§

PRECINCT NO. 4

§

ANNUAL ROAD REPORT

- 1. Condition of each road, culvert, and bridge in the precinct and the primary cause of any road, culvert or bridge degradation: See Attached Forms.
- 2. Amount of money necessary for maintenance of the precinct roads during the next fiscal year: \$1,500,000.00
- 3. Number of traffic control devices in the precinct defaced or torn down: 50
- 4. Any new road that should be opened in the precinct: None
- 5. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements: \$2,650,000.00

Submitted by the undersigned on this 5^{th} day of $9 + 10^{th}$

Commissioner Jeff Muegge, Precinct 4

Signature:

Subscribed and sworn to, before me, the undersigned authority, this 5 day of Septem box.

Notary Public

Printed Name.

My commission expires:

STREET PUBLIC

Denise Wallace Notary Public State of Texas

My Comm. Exp. 11/10/14

VOL. 71 PAGE 81 MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS

VOL. 71 PAGE 82 MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS

Installed 18"x48' culvert (05/09/12) Hauled gravel(05/24/2013) Installed 30' x48" arch culvert (07/10/13)	4	0	Gravel	1.4	419
	2	0	Gravel	0.8	418-C
	2	0	Gravel	0.6	418-B
	4	0	Gravel	1,3	418
	4	0	Gravel	2	417
	0	0	Gravel	0.1	412-B
	10	0	Gravel	щ	412-A
	13	0	Gravel	4.4	412
installed 40' x 7' arched alum culvert 2/13/13. Installed 7' alum arched	r		Glaver	0,0	77.0
	2 22		Grave	0.35	314-A
Watered, Blade & Oiled (07/01 & 02/13)	15	0	Gravel	4.2	314
	2	0	Slag	0.3	313-C
	1-2	0	Slag	ь	313-B
	4	0	Gravel	3.6	313-A
Applied Envirotac II to 2 miles west of Hwy. 77	7	0	Seal-coat & gravel	6.5	313
	4	0	Gravel	1.7	312
Subdivision	2	0	Seal-coat	0.3	311
Applied RAPS 0.2 miles 7/7/11	}_1	0	Gravel/Seal-coat	0.5	310
Subdivision	2	0	Seal-coat	0.7	308-A
Subdivision	2	0	Seal-coat	0.5	308
road (05/01/13); Sprayed weeds (06/24/13)	2	0	Seal-coat & gravel	1.1	307
(05/01/12); Sprayed weeds (06/24/13)	7	0	Seal-coat	3.2	306
High traffic count - just north of Rockdale; Clear ROW and widen road (07/24/13)	4	0	Seal-coat	2.6	305
	ы	0	Gravel	0.6	304-A
Developing area - high traffic count, Applied TX Glue (07/02/12); 01/31/13 installed 50' x 3' alum arched culvert. Installed culvert 18" band w/slopped ends. 04/19/13 applied TX Glue; Cleared ROW (06/26/13); Sprayed weeds (06/27/13) applied Glue(8/7/13)	늄	0	Gravel	4.85	304
	12	0	Seal-coat	0.2	302-A
Deteriorating - bad sections (Replaced 144" culvert 08/09); Sprayed weeds (06/27/13)	6	0	Seal-coat	3.1	302
Comments	Culverts	Bridges	Surface	Length	Road Number

1.6 Seal-coat 0 0 3.7 Gravel & Seal-coat 0 0 1.1 Gravel 0 0 1.2 Gravel 0 0 1.2 Gravel 0 0 3.4 Gravel 1 1 3.4 Gravel 0 0 3.8 Gravel 0 0 0.5 Gravel 0 0 0.85 Gravel 0 0 0.85 Gravel 0 0 0.5 Seal-coat 0 0 2 Seal-coat 0 0 2.4 Gravel 0 0 2.4 Gravel 0 0 2.4 Seal-coat & Gravel 3 3.5 Seal-coat & Gravel 3 3.6 Seal-coat & Gravel 3 3.7 Seal-coat & Gravel 3 3.8 Gravel 3 3 4 Seal-coat & Gravel 3 5 Seal-coat & Gravel 3 6 Gravel 0 0 7 Gravel 3 3 8 Seal-coat & Gravel 3 9 Gravel 3 3 10 Gravel 3 3 11 Gravel 3 3 12 Gravel 3 3 13 Gravel 3 3 14 Gravel 3 3 15 Gravel 3 3 16 Gravel 3 3 17 Gravel 3 3 18 Gravel 3 3 19 Gravel 3 3 10 Gravel 3 3 10 Gravel 3 3 10 Gravel 3 3 11 Gravel 3 3 12 Gravel 3 3 13 Gravel 3 3 14 Gravel 3 3 15 Gravel 3 3 16 Gravel 3 3 17 Gravel 3 3 18 Gravel 3 3 19 Gravel 3 3 10 Gravel 3 3 10 Gravel 3 3 10 Gravel 3 3 11 Gravel 3 3 12 Gravel 3 3 13 Gravel 3 3 14 Gravel 3 3 15 Gravel 3 3 16 Gravel 3 3 17 Gravel 3 3 18 Gravel 3 3 19 Gravel 3 3 10 Gravel 3 3 10 Gravel 3 3 11 Gravel 3 3 12 Gravel 3 3 13 Gravel 3 3 14 Gravel 3 3 15 Gravel 3 3 16 Gravel 3 3 17 Gravel 3 3 18 Gravel 3 3 19 Gravel 3 3 10 Gravel 3 3 10 Gravel 3 3 10 Gravel 3 3 10 Gravel 3 3 11 Gravel 3 3 12 Gravel 3 3 13 Gravel 3 3 14 Gravel 3 3 15 Gravel 3 3 16 Gravel 3 3 17 Grav	Road Number	Length	Surface	Bridges	Culverts	Comments Replaced (1) 54" x 40' arched pipe & replaced (2) 48" x 40' arched
3.7 Gravel & Seal-coat 0 0.2 Seal-coat 0 1.1 Gravel 0 1.2 Gravel 0 1.2 Gravel 0 1.2 Gravel 1 1 2.8 Seal-coat 1 1 3.4 Gravel 0 0.5 Gravel 0 0.85 Gravel 0 0.6 Gravel 0 0.6 Gravel 0 0.6 Gravel 0 2.4 Gravel 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	420	1,6	Seal-coat	0	4	pipes (9/15-16/ 8/1 & 8/14/12)
0.2 Seal-coat 0 1.1 Gravel 0 0 1.2 Gravel 0 0 0 1.2 Gravel 1 1 1 1 1 1 1 1 1	421	3.7	Gravel & Seal-coat	0	6	i
1.1 Gravel 0 1.2 Gravel 0 1.2 Gravel 0 3.8 Seal-coat 1 3.4 Gravel 1 0.5 Gravel 0 0.85 Gravel 0 0.85 Gravel 0 0.6.5 Seal-coat 0 0.6.5 Seal-coat 0 0.6.6 Gravel 0 0.6.6 Gravel 0 0.6.6 Gravel 0 0.6.7 Gravel 0 0.8 Gravel 0 0.9 Gravel 0 0 0 0.9 Gravel 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	421-A	0.2	Seal-coat	0	1	In San Gabriel
1.2 Gravel 0 2.8 Seal-coat 1 3.4 Gravel 0 0.5 Gravel 0 0.85 Gravel 0 0.85 Gravel 0 0.6 Gravel 0 0 0 0 0 0 0 0 0	422	1.1	Gravel	0	2	
2.8 Seal-coat 1 3.4 Gravel 1 3.8 Gravel 0 3.8 Gravel 0 0.85 Gravel 0 4.3 Gravel 0 0.6 Gravel 0 2 Seal-coat 1.25 & Gravel 75 1.9 Gravel 0 2.4 Gravel 0 2.4 Gravel 3 5.4 Seal-coat & Gravel 3 5.4 Seal-coat & Gravel 3	426	1.2	Gravel	0	2	
3.4 Gravel 1 3.8 Gravel 0 0.5 Gravel 0 0.85 Gravel 0 4.3 Gravel 0 0.6 Gravel 0 0.6 Gravel 0 2 Seal-coat 1.25 & Gravel 75 0 1.9 Gravel 0 2.4 Gravel 0 2 Seal-coat & Gravel 3 5.4 Seal-coat & Gravel 3	428	2.8	Seal-coat	1,	4	
3.4 Gravel 1 3.8 Gravel 0 0.5 Gravel 0 0.85 Gravel 0 4.3 Gravel 0 6.5 Seal-coat 0 2 Seal-coat 1.25 & Gravel 75 0 1.9 Gravel 0 2.4 Gravel 0 2.4 Gravel 3 5.4 Seal-coat & Gravel 3	~					
0.5 Gravel 0.85 Gravel 4.3 Gravel 6.5 Seal-coat 0.6 Gravel 1.9 Gravel 2.4 Gravel 5.4 Seal-coat & Gravel 2 Seal-coat & Gravel	429	ယ 4	Gravel	0 +	6 5	
0.85 Gravel 4.3 Gravel 6.5 Seal-coat 0.6 Gravel 2 Seal-coat 1.25 & Gravel 75 2.4 Gravel 5.4 Seal-coat & Gravel 2 Seal-coat & Gravel	430-A	0.5	Gravel			
4,3 Gravel 6.5 Seal-coat 0.6 Gravel 2 Seal-coat 1.25 & Gravel 75 1.9 Gravel 2.4 Gravel 5,4 Seal-coat & Gravel 2 Seal-coat & Gravel	431	0.85	Gravel	0	4	
6.5 Seal-coat 0.6 Gravel 2 Seal-coat 1.25 & Gravel 75 1.9 Gravel 2.4 Gravel 5.4 Seal-coat & Gravel 2 Seal-coat & Gravel	432	4.3	Gravel	0	6	
0.6 Gravel 2 Seal-coat 1.25 & Gravel 75 2.4 Gravel 5.4 Seal-coat & Gravel 2 Seal-coat & Gravel	434	6.5	Seal-coat	0	12	
2 Seal-coat 1.25 & Gravel 75 (1.9 Gravel (2.4 Gravel (5.4 Seal-coat & Gravel (2 Seal-coat & Gravel (2 Seal-coat & Gravel (3 Seal-coat & Gravel (4 Seal-coat & Gravel (5 Seal-coat	436	0.6	Gravel	0	ω	
2.4 Gravel 5.4 Seal-coat & Gravel 2 Seal-coat 8 Seal-coat	437	2	Seal-coat 1.25 & Gravel 75	0	7	
5,4 Seal-coat & Gravel 2 Seal-coat 2 Seal-coat	438	1,9	Gravel	0	2	
5.4 Seal-coat & Gravel 2 Seal-coat 8.5 Seal-coat	439	2.4	Gravel	0	u	1
2 Seal-coat	440	5,4	Seal-coat & Gravel	ω	&	
8.5 Seal-coat & Gravel	442	ю	Seal-coat	0	7	
COO COMMON OF STREET	443	8.5	Seal-coat & Gravel	ω	11	

Applied bladed mix (09/2010)
Applied
Patched
Installed 114"x45' Alum Culvert (04/12-13/12); Bladed, rolled & oiled (06/20/13); Installed 12"x30' 16 gauge culvert 06/21/13;
Seal-coated in (8/06)
Placed RAPS (04/16/12)Patched Road (08/02/13)
Applied TX Glue (07/18/12); 01/3 (05/12/13)(05/14/13)(08/02/13)
To Scruggs watered, rolled & oiled (07/11/13)
Replaced(John Caffey) 48" culverts (06-09), Replaced 9 ft. & 50 ft. (7/12/11) (Conley)Patched Road (05/06/13)(05/29 & 30/2013) Installed 24"x30' culvert (07/30/13)
Installed
Installed 48"x40' Alum Arched Culvert (04/10/12)
Seal-coated from intersection CR 455 1.2 miles with RAPS (09/01/11), Installed Culvert 24" & 50'Arched pipe (11/18/11) Installed 36" & 50' pipe 11/29/11), Applied TX Glue (08/02/12), Hauled Chist mixed with Texas Glue (09/25/2012)Patched Road (05/06/13)(05/29/2013) Watered, Blade & Oiled (07/01/13)
TO Robbins- Watered, rolled & Oiled (07/11/13)
Replaced 7 ft. Culvert (3/8/11) Installed 40' arched alum. 4'dia w/5' sloped ends. 1/2 mile off Hwy 79.(02/20/13) Patched road (05/01/13)
Culverts Comments

VOL	71	_PAGE	85
MINUTES MIL	COMMIS AM COUN	SIONERS	COURT

COUNTY OF MILAM

§

PRECINCT NO. 4

§

ANNUAL ROAD REPORT

- 1. Condition of each road, culvert, and bridge in the precinct and the primary cause of any road, culvert or bridge degradation: See Attached Forms.
- 2. Amount of money necessary for maintenance of the precinct roads during the next fiscal year: \$1,500,000.00
- 3. Number of traffic control devices in the precinct defaced or torn down: 39
- 4. Any new road that should be opened in the precinct: None
- 5. Any bridges, culverts, or other improvements necessary to place the precinct roads in good condition, and the probable cost of the improvements: \$1,650,000.00

Submitted by the undersigned on this 5^{++} day of $8e^{-+}$.

Commissioner <u>Jeff Muegge</u> , Precinct <u>4</u>	
Signature: AM Muss	
	th
Subscribed and sworn to, before me, the un	idersigned authority, this <u>3</u> day of
Notary Public	The second secon
Printed Name: 1 Penix Wallace	Denise Wallace Notary Public State of Texas
My commission expires: //////	My Comm. Exp. 11/10/14
///	

314-A	314	313-C	313-B	313-A	313	312	311	310	308-A		307	306	305	304-A	304	302-A	302	Road Number Len
0.35	4.2	0.3	4	3,6	is is	1.7	0.3	0.5	0.7	0.5	11	3,2	2.6	0.6	4.	0.2	3.1	Length
Gravel	Gravel	Slag	Slag	Gravel	Seal-coat & gravel	Gravel	Seal-coat	Gravel/Seal-coat	Seal-coat	Seal-coat	Seal-coat & gravel	Seal-coat	Seal-coat	Gravel	Gravel	Seal-coat	Seal-coat	Surface
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	cagnild
2	15	2	H	4	7	4	2	ъ	2	2	2	7	4	-	. t3	-	6	CHIACITA
P) 4	Watered, Blade & Oiled (07/01 & 02/13); Graded road (10/3/14); Fladed (6/1/14); oiled (8/26/14)	Graded road (10/3/13); Grouted & Graded (12/4/13); Bladed (6/1/14)	Graded road (10/3/13); Graded (12/4/13);Bladed (6/1/14)			Graded road (10/3/13);Bladed (6/1/14)	Subdivision	Applied RAPS 0.2 miles 7/7/11	(6/9/14); patched (8/26/14);	Subdivision; Patched road (2/19/14);	Seal-coated remaining 0.6 mile with RAPS (9/7, 9/12-13/11) Patched road (05/01/13); Sprayed weeds (06/24/13); Patched road (2/19/14)	(05/01/12); Sprayed weeds (06/24/13)	(07/24/13); repaired washed out road(10/2/13); Installed 5'x65' arched alum culvert; Clearing ROW(7/1/14);	Graded road (5/15/14) High traffic count - just north of Rockdale; Clear ROW and widen road	Developing area - high traffic count, Applied TX Glue (07/02/12); 01/31/13 installed 50' x 3' alum arched culvert. Installed culvert 18" band w/slopped ends. 04/19/13 applied TX Glue; Cleared ROW (06/26/13); Sprayed weeds (06/27/13) applied Glue(8/7/13); Graded (10/29/13); removed limbs (10/06/13); Patched road (2/19/14); Graded road (5/15/14); sprayed ditches (7/16/14); oiled (8/26/14);		weeds (06/27/13); Cleared ROW 09/04/13)35x24x60 Crushed gal pipe	Commission bod postions (Bowlesed 1441) cultivert 08/09). Sprayed

MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

Page 1

430-A	430	429	428	426	422	421-A	421	420	419	418-C	418-B	418	417	412-B	412-A	412	317	Road Number
0,5	<u></u>	n n	2.8	1.2	1.1	0.2	3.7	1.6	1.4	8.0	0.6	1.3	2	0,1	ъ	4.4	0.8	Length
Gravel	Gravel	Gravel	Seal-coat	Gravei	Gravel	Seal-coat	Gravel & Seal-coat	Seal-coat	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Surface
	0	ل	jul .	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Bridges
	ത	12	4	2	2	ь	മ	4	4	2	2	4	4	0	10	13	2	Culverts
	Applied Glue (6/5/13); Cleard ROW (06/27 & 28/13); Bladed 10/29/13)	Bridge replaced in 2004, installed 10 ox 30 diction pipe and 30" & 30' arched pipe (2/28-29/12). Erected Historical Archer (05/07/12) installed driveway culvert(03/06/13). Cleared ROW (05/16/13) Shredded (07/02/13); installed 30' arched culvert(3/26/14); Graded road (5/15/14); Installed two culverts (7/28-30/14);	Applied TX Glue (04/24/12), Fixed soft spots and laid base (4/7/14); Patched (6/3/14); patched (6/16/14) Patched (1/24/12), patched (1/24/14); Patched (1/24/14); patched (1/24/14);		Graded road (1/15/2014)	In San Gabriel	Patched road (2/19/14); Patched (4/29/14); Patched (6/5/14); Watered & oiled (8/11/14)	(9/15-16/11),Applied TX Glue (05/1-4 & 17/12), Seal-Coated (7/31-8/1 & 8/14/12)	30' x48" arch culvert (07/10/13);Hauled Base (10/17/13); Graded road (1/15/2014)			Hauled Base (10/17/13); graveled (12/18/13); set a culvert (6/17/14); watered & bladed (8/25/14); oiled (8/26/14);	Hauled gravel (08/21/13)			culvert (1/31/14)	Graded road (10/3/13); Graded road (5/13/14)	Comments

VOL. 7 1 PAGE 88
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

140°X	AAC A	446	445	443	442	440	439	438	437	436	434	432	431	Road Number L
	0.4	8.1		о Гл	2	π 4 .	2.4	1,9	2	0.6	<u>ი</u>	4.3	0.85	Length
	Gravel	Seal-coat		Seal-coat & Gravel	Seal-coat	Seal-coat & Gravel	Gravel	Gravel	Seal-coat 1.25 &Gravel 75	Gravel	Seal-coat	Gravel	Gravel	Surface
		0		ω	0	w	0	0	0	0	0	0	0	Bridges
		17		12	7	00	UI	2	7	ω	12	Ø	4	Culverts
- ex the first think and solice s. Thing in / in / in in in in the last the second sec	Graded road (09/24/13); Graded road (5/15/14)	Replaced 7 ft. Culvert (3/8/11) Installed 40° arched alum. 4 dia w/3 sloped ends. 1/2 mile off Hwy 79.(02/20/13) Patched road (05/01/13);	Hauled base (1/15/2014)	Brushy Creek bridge replaced in 2002, Turkey Creek bridge replaced in 2000, Hauled RAPS 09/19-20/11) Installed 40' gal. arched culvert 04/25/13. Cleared ROW (05/09/13) Installed 40' 142x91 alum pipe(05/21/13); patched road (06/12/13); Bladed, rolled & oiled (06/19/13); Sprayed weeds (06/24/13); shredded (9/16/2013); Hauled base(11/6/13); laid base on 443 east of 486(11/13/13) Patched (11/14/13); cleared brush at Brushy Creek(11/26/13); Grouted (12/3/13); set a culvert (6/17/14); Oiled (7/2/14); blade mix (8/27/14);	Replaced 12 ft. cuivert (6/07), Seal-coated (09/27-28/11); Laid base (3/24/14)	Brushy Creek bridge replaced in 2001-Relief bridges need replacing. Sear-coated 1 mile from intersection of CR 446 & seal-coated over Texas Road Glue (8/16/11), Hauled RAPS (10/4/11)Applied TX Glue (06/6, 06/14-15), Seal-Coated from 446 to 442 (08/14-15/12); Graded road (1/15/2014)Patched(5/5/14); Graded road (5/15/14); shredded (6/25/14)	Graded road (1/15/2014)		Applied TX Glue (07/19/12), Applied Economy Glue 04/15 & 17/15; Glued road (6/30/14); patching (7/1/14); patched (8/26/14);	Bladed, rolled & oiled (vb/19/19); Given road (v/5v/14)	Patched Road (05/07/13); Sprayed weeds (ub/24/13); Cleared Row (North of 79)(4/24/14); Mowed South of 79(4/29/14); sprayed ditched (16/14);	Applied Glue (6/5/13) Installed 12"x30" culvert (0//30/13)		Comments

MINUTES COMMISSIONERS COURT
MILAM COUNTY TEXAS

Road Number	Length	Surface	Bridges	Culverts	Comments
					Seal-coated from intersection CR 455 1.2 miles with RAPS (09/01/11), Installed Culvert 24" & 50'Arched pipe (11/18/11) Installed 36" & 50' pipe 11/29/11), Applied TX Glue (08/02/12), Hauled Chist mixed with Texas Glue (09/25/2012)Patched Road (05/06/13)(05/29/2013) Watered, Blade & Oiled (07/01/13); shredded 08/02/13); removed trees (10/30/13); Patched (11/14/13); Patched road (2/19/14); bladed
448	2 & C	Seal-coat & Gravel	0 0	- H	(3/12/2014); Graded road (5/15/14) Installed 48"x40' Alum Arched Culvert (04/10/12)
16.5	1				installed 48"x 40' Alum arched culvert (03/28/12); Patched road(10/09/13); Patched road (2/19/14); Digged out soft spot & laid
	>	Seal-coat 2 0 & Gravel 2.0	5	ហ	base(5/14/14); Graded road (5/15/14); graveled (8/19/14); watered bladed & rolled (8/26/14);
0.00	0.6	Grave	0	2	
112					Shredded (08/01/13); Sprayed weeds (08/02/13); Cleared ROW (09/17/13); Patched road (2/19/14); Cleared ROW (3/18/14); Fixed softs snot and laid base(3/24/14); cleared ROW (7/11-14/14 and 7/22-23/14);
450	4	Seal-coat	0	co	Installed pipe 6'arched alum (8/4/14);
451	0.5	Seal-coat	0	ъ	Patched 07/8/14); Patched 07/8/14); oiled 7/9/14;
452	0.7	Gravei	0	Þ	
454	4.7	Seal-coat 2,5 & Gravel 2.2	0	80	patched (12/26/13); watered/graded and shredded (6/25/14);
1					Replaced(John Caffey) 48" culverts (06-09), Replaced 9 ft. & 50 ft. (7/12/11) (Conley)Patched Road (05/06/13)(05/29 & 30/2013) Installed
					24"x30' culvert (07/30/13); Sprayed weeds (08/02/13); Patched
					(10/24/13)Clear brush (10/29/13); Patched (11/14/13); Installed 5'x50'
					alum arched culvert 1/4 off 460 (1/21/14); Patched road (2/19/14),
					ripped up road and laid base(04/15-16/14);Bladed (6/1/14); patched
455	10.6	Seal-coat	0	15	(6/18/14); patched (7/9/14); shredded (8/11/14).
					To Scruggs watered, rolled & oiled (07/11/13); shredded (10/2/13);
	.	Gravel	0	ω	Cleared ROW (3/18/14); Graded road (5/15/14); Oiled (7/7/14); Oiled

Installed /2 in X 40 ft. aluminized cuivert (3/2/12/	2	_	7		
(2) (2) (2) (3) (4)	2	0	Seal-coat	0.3	Boyd Lane
	2	0	Seal-coat	0.7	Rockdale West
	4			100	Oak Park Audicion
Patched Roads (07/01/2013)	υ	0	Seal-coat	2 22	Oak Bark Addition
Worked on shoulders (08/23/13); patched (12/19/13)	UI	0	Seal-coat	1.5	Western Hills
(10/10/13); Patched (10/28/13); Patched and installed road signs(1/23/14); patching (3/11/14)	u	0	Seal-coat	2.2	Cypress Trail
Installed 40'x5' Arched Alum Pipe(09/26/12); Graveled culvert					
Patched road (05/01/13)	2	0	Seal-coat	0.4	Russel Addition
Patched Roads (06/13/13)patched (12/19/13)	22	0	Seal-coat	2.45	Praesel Addition
Applied bladed mix (09/2010)	Ь	0	Seal-coat	0.55	Champions Drive
	2	0	Gravel	0.6	Jost Lane
	ω	0	Gravel	1.2	Cumley Lane
oiled 7/9/14;	2	0	Gravel	1.1	Perry Lane
Applied Glue (09/18/12); Bladed, rolled & olled (06/20/15); Laid base (11/13/13); Graded road (5/15/14); Olled (7/7/14)Patched 07/8/14);					
Patched Road (06/14/13)(12/19/13)	ω	0	Seal-coat	0.9	Bush Road
	2	0	Gravel	0.5	Griffith Lane
	1	0	Gravel	0.35	470
Cleaned ditches (12/3/13)	2	0	Seal-coat	0.4	461
	ω	0	Gravel	1.9	460
chip spread (7/22-23/14);	4	0	Gravel .3 & Seal-coat	1.7	459
Installed 114"x45' Alum Culvert (04/12-13/12); Bladed, rolled & olled (06/20/13); Installed 12"x30' 16 gauge culvert 06/21/13; Patched road (2/19/14); laid base (1/25/2014); hauled base (3/4/2014); layed base (5/6/14); cleared ROW (7/14-15);					
Seal-coated in (8/06); Fixed softs spot and laid base(3/24/14)	6	0	Seal-coat	3.1	458-A
Placed RAPS (04/16/12)Patched Road (08/02/13); Shredded (5/30/14); Oiled (7/7/14)	6	0	Seal-coat	2.2	458
Applied TX Glue (07/18/12); 01/31/13 Cleared ROW; Patched road (05/12/13)(05/14/13)(08/02/13) Watered, rolled (09/11 - 12/13); Oiled 09/16/13); shredded (10/2/13); Graded road (10/22/13); cleared ROW (11/20/13); patched (12/26/13); graveled (3/31/14), riped up road and laid base (4/10/14); Graded road (5/15/14); Ripped up road and added base(5/20/14); shredded (6/25and 30/14); Oiled (7/2/14); Patched 07/8/14); cleared row(7/15/14); chip spread (7/22-23/14);	cn .	0	Seal-coat & Gravel	4. ü	457
Coliments	Cuiverts	Bridges	Surface	Length	Road Number

MINUTES COMMISSIONERS COURT

Page 5

	- 1		
			00
		383	
VOL. 71 PAGE 92 MINUTES COMMISSIONERS COURT MILAM COUNTY, TEXAS			
AGE 92 ONERS COURT			

Road Products Deliveries 2014



Belton Asphalt	71.05			
Cleveland Asphalt Products	2412.33			
Mine Service LTD	42.55			
Texas Crushed Stone	12619.31			
Weise Gravel Pit	2490.00			
Vitek Gravel Pit	426.00		-	
Grand Total	17990.19			

VOL. PAGE 93
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

Belton Asphalt Deliveries 2014

	Cold Mix - 6.0		III		
January					
February					
March					
April		1			
May					
June	46.38				
July					
August	24.67				
September					
October					
November					
December					
Totals	71.05				
Grand Total	71.05				

	71		94
VOL	t T	PAGE_	
MINUTE	S COMM	ISSIONERS	COURT
M	ILAM CO	UNTY, TEXA	NS

Cleveland Asphalt Products Deliveries 2014

	0017 AES-300		1	
_	COLD MIX			
January				
February				
March				
April	1179.34			
May	100.45			
June	532.81			
July	357.12			
August	168.83			
September	73.78			
October				
November				
December				
Totals	2412.33			
Grand Total	2412.33			

VOL.	71	PAGE	95
MINUTES MIL	COMMIS		COURT

Mine Service LTD Deliveries 2014

0006 Concrete Sand	0004 Torpedo Rock					
						1
Sand	Rock					
						1
	42.55					
				_		
0	42.55					
<i>1</i> 2 55			·			
	0 42.55	0 42.55	0 42.55	0 42.55	0 42.55	0 42.55

	71		96
VOL	(1	_PAGE	
MINUTES	COMMIS	SIONERS	COURT
MIL	AM COU	VTY, TEXA	S

Texas Crushed Stone Deliveries - 2014 as of 9/3/2014

Date	1 1/2 Base	3/4 - 3/8 Conc Agg	7 Mesh Dry Screening	Barko Base	1 1/4 Fill Material	1 3/4-3/4 Ballast #4	13/4 Coarse Base	1 x 12 Hard Stone	1/2 Type D (Top Rock)
Sentember				0.00	246.77	123.22	98.54	00.00	0.00
October				25.02	0.00	286.64	339.66	94.69	00.00
November				00.00	0.00	287.37	1278.47	00.00	0.00
December				00.00	508.95	190,99	74.40	00.00	0.00
laniary				00.00	398.09	00.00	719.04	0.00	00.00
February				00.00	170,44	46.97	712.08	65.02	00.00
March				122.84	412.21	00.00	328.52	21.42	00.00
Anril				1002.19	423.48	49.50	701.99	0.00	00.00
May				804.11	220.28		648.05	00.00	00.00
line				50.08			08'089	00.00	00.00
luk				00.00	73.68		272.52	21.20	490.69
August				49.35	48.45		24.90	65.87	269.96
Total	0.00	0.00	0.00	2053.59	2624.06	984.69	5878.97	268.20	760.65
Grand Total	12619.31								

VOL. 71 PAGE 97
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

Texas Crushed Stone Deliveries - 2014 as of 9/3/2014

1 3/4 Super Base Test	0.00	0.00	00.00	0.00	00.00	00.00	0.00	00.00	49.15	0.00	00.00		49.15		
--------------------------	------	------	-------	------	-------	-------	------	-------	-------	------	-------	--	-------	--	--

VOL. 71 PAGE 98
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS

Weise Gravel Pit Deliveries 2014

DATE:	12 yards	18 yards	Total yards	Total/Month	Total/Year
9/25/2014	120	0	120	120	
9/26/2014	84	90	174		
3/3/2014	144	18	162	162	282
4/1/2014	192	396	588		
4/4/2014	0	324	324		
4/9/2014	72	36	108	1020	1302
7/28/2014	144	36	180		
7/29/2014	156	144	300		
7/30/2014	132	108	240	720	2022
8/19/2014	0	180	180		
8/20/2014	0	162	162		
8/21/2014	0	126	126	468	2490

	71	0.0
VOL	PAGE	23
	COMMISSIONERS	
MILA	M COUNTY, TEXAS	3

Vitek Gravel Pit Deliveries 2014

DATE:	12 yards	18 yards	Total yards	Total/Month	Total/Year
4/21/2014	396	0	396	396	396
6/17/2014	24	6	30	30	426

VOL. 71 PAGE 100
MINUTES COMMISSIONERS COURT
MILAM COUNTY, TEXAS