

Valles, S.L.P. Mex., contacts via Roy Reed, 51

Dr. Salim Chemas (wife "Sarita") } Friends of  
Tel: 2-0362 (OFF) 2-0542 (home) Valles } Roy Reed

Oscar. Oliva. Purata (wife "Socorro") } Friends of  
Tel. 20613 Valles } Roy Reed

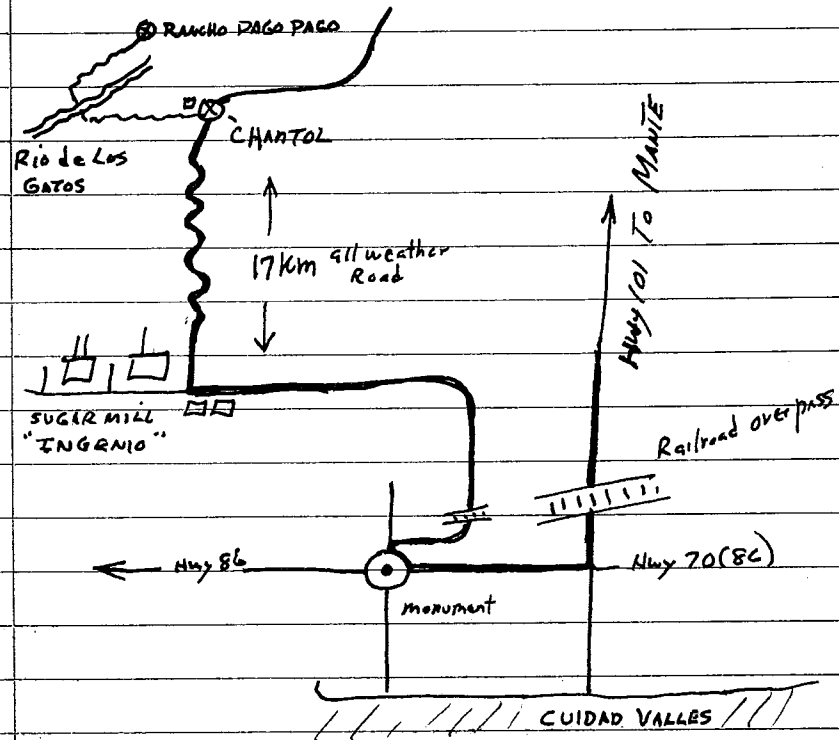
Sr. Cruz Izaguirre Apto. Postal 132  
Valles, SLP, Mex.

Sr. Pascasio Gutierrez, Chantol, has key to Gate of  
Rancho Pago Pago. (water safe to drink at Ranch).

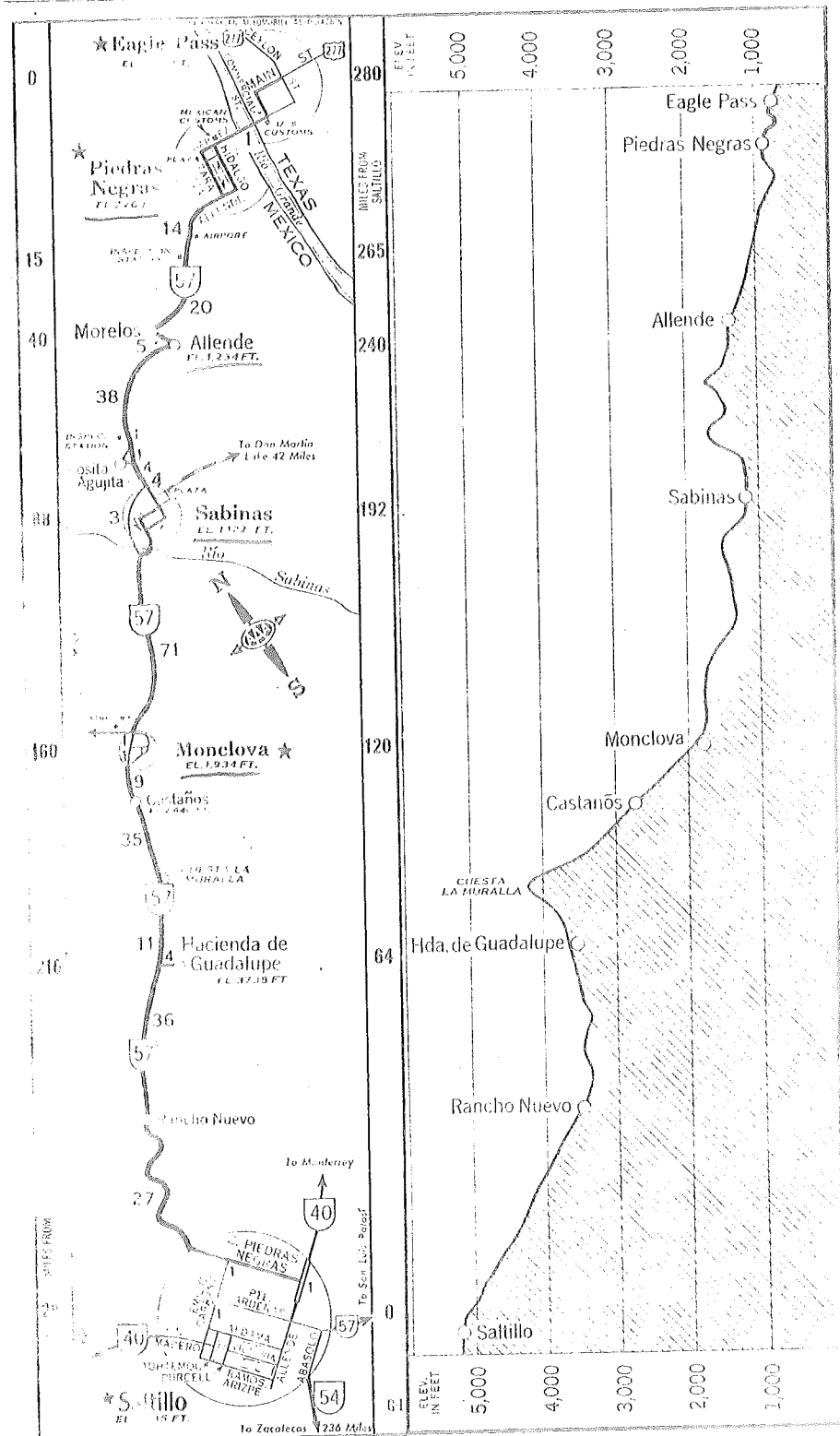
Roy Reed or Vivian Bradshaw suite 610 Brownsville TX;  
1st NHBK Bldg; 78520  
Tel: (512) 542-4380 OFF; home 541-7415 (Reed)  
Tel: 514 0923 in Mexico City.

Tel: 2-2512 Tampico [Sec. Srta. Santa Nava  
no angl.]

Tel: 3-3314 Tampico [Maurie Reed, wife  
"Stella", speaks english]



Eagle Pass—Saltillo 217



als  
on the  
mile by  
Mex.  
n Sa-  
and  
its slow  
This sec-  
d and is  
nde now  
ns, spurs  
d.  
eloya  
with  
nates.  
from  
ng of  
os. It  
state  
towns  
recting  
era 9  
show  
e only  
on the  
e town of  
E traffic is  
e motorist  
parsely in  
h the road  
rdly aware  
t at Cuesta  
approaching  
e climb to  
H.), which  
mist. From  
rd 83 miles  
to Fortson,  
Saltillo is the  
mile show  
  
TARO  
ge 24).  
section of  
3 hours. The  
d a good  
0 in  
Test  
crosses the  
Saltillo got  
times in the  
rim of a  
hes eastward  
  
9)

|                    | M     | FT.   | PI.<br>AAA | ALT.  |
|--------------------|-------|-------|------------|-------|
| N. Laredo          | 140   | 459   | 420'       |       |
| Sabinas Hidalgo    | 313   | 1027  | 1180'      |       |
| Monterrey          | 538   | 1765  | 1762       |       |
| Saltillo           | 1589  | 5213  | 5145       |       |
| San Roberto        | 1929  | 6329' | -          |       |
| Matehuala          | 1615  | 5299' | 5080'      |       |
| San Luis Potosí    | 1877  | 6158  | 6290'      |       |
| Sta. Maria del Rio | 1703m | 5587' | -          |       |
| Queretaro          | 1821m | 5974  | 6160'      |       |
| Bernal             | 2063  | 6768' | -          | 6900' |
| Tolimán            | 1722  | 5650' | -          | 5200' |
| Cadereyta          | 2056  | 6745' | -          | 6750' |
| Vizarrón           | 2083  | 6834' | -          | 6750' |
| Pinac de Amoles    | 2411  | 7910' | -          | 7800' |
| Jalpan             | 774   | 2539' | -          | 2600' |
| San Cito           | 883   | 2897  |            | 3250' |
| Rio Verde          | 991   | 3251  |            | 3500' |
| Valles             | 95    | 312'  | 295'       |       |
| Antigua Morelos    | 178   | 584'  | -          |       |
| Monte              |       |       | 295'       |       |
| Llora              | 200   | 656'  |            |       |
| C. Victoria        | 320   | 1050' | 1470'      |       |
| Linares            | 360   | 1181' | 1265       |       |
| Monte Morelos      | 432   | 1417' | 1607'      |       |

Mex: SLP. El Salto Falls, 1450', 31 Dec. 1975

22392 *R. fulvirens* ♂ 166-96-20-12.5 T=3

22393 *Oryzomys* ♂ 221-96-25-13 T=10

22394 Bat ♀ 8C-0-10-19, *Tragus* ♀

22395

Mex: NE 6<sup>th</sup> m. E San Rafael, 6500', Elong. 8 Jan 1976

El Vallejo, Sierra Laguna

22396 ♀ 231-117-25-20.5 *Lepus* ♂ *P. montanus*

22397 ♂ 153-86-22-11 *Sorex* ♀ *P. mexicanus*

6.5m, 26d

22398 ♀ 118-102-20-9 *P. pennsylvanicus*

22399 ♂ 122-59-15-6, T=7 *P. mexicanus*

160<sup>00</sup> gas/Tolls to Catemaco

El,

$$\frac{5}{9} \times \frac{64}{1} = \frac{320}{9}$$

$$\begin{array}{r} 3 \\ 320 \\ \underline{27} \\ 50 \end{array}$$

|               |                  |        |         |                    |
|---------------|------------------|--------|---------|--------------------|
| Bryan, B.P    | 29.65            | 7:25am | 6/17/76 |                    |
| Caldwell      | 29.55            | 4:40   | 6/18/76 | 402                |
| Bastrop       | 29.42            | 9:34   | 6/18/76 | 374                |
| San Marcos    | 29.16            | 6:19   | 6/18/76 | 581                |
| New Bradefels | 29.1             | 6:34   | 6/18/76 | 675 (720 con. net) |
| San Antonio   | 29.2             | 7:06   | 6/18/76 | 600                |
| Pearnsall     | <del>29.18</del> | 7:26   | 6/18/76 | 650                |
| Catulla       | 29.31            | 8:57   | 6/18/76 | 500 (446)          |

MEXICO TRIP - 2-15 Jan 1977

|           |   |       |              |
|-----------|---|-------|--------------|
| MEAT      | - | 40.00 |              |
| Lumber    | - | 14.00 |              |
| CAMP FUEL | - | 11.00 | 13.54        |
| BREADS    | - | 10.73 |              |
| ICE       | - | 2.60  | (No receipt) |
| Mantles   | - | 8.13  | 86.46        |

13.00 Bride at Barber

|         |      |         |                  |
|---------|------|---------|------------------|
|         | 520P | \$26.00 | MEX - GAS        |
|         | 554P | \$27.70 | " "              |
| TO      | 803P | \$40.15 | " "              |
| STATION | 20P  | \$1.00  | Toll Tampico     |
|         | 35P  | \$1.65  | Toll Tuxpan      |
|         | 300P | 15.00   | Camp (Terolotla) |
|         | 65P  | 5.25    | Tolls            |
|         | 600P | 30.00   | GAS              |
|         | 547P | 27.35   | \$154.00 GAS     |

16.2 CADREYTA - VIZARRON

3.8 VIZARRON - San Joaquin turnoff

19.8 S. Joaquin jct - S. Joaquin (32km) (Paved for 7.5 mi)

16.2 S. Joaquin jct to Macani jct (Macani 17km to right at bridge)

---

5.1 Dolares Hidalgo jct (Hwy 57) - San Luis de LA PAZ

12.3 S.L.d.L. PAZ - Pavement end Victoria to right (20km) [S.L.d.L. to Xichu = 89km]  
Xichu to Left (42.9 mi) [55.2 mi]

14.1 Pavement end - to "tunnel"

8.8 "tunnel" to campsite [20mi to Xichu]

REPTILES AND AMPHIBIANS OF SAN LUIS POTOSI, MEXICO

List of Herps That May Be Encountered in the Valles Area

ANURA

ANGUIDAE

BUFONIDAE

Gerrhonotus liocephalus

• Bufo marinus

GEKKONIDAE

B. occidentalis

\* Hemidactylus frenatus

• B. valliceps

IGUANIDAE

HYLIDAE

Anolis petersii

• ~~Smilisca Gaudini~~  
Hyla miotympanum

A. sallei

H. staufferi

A. sericeus

Phrynohyas venulosa

Corythophanes hernandesii

LEPTODACTYLIDAE

• Ctenosaura similis

Flutherodactylus decoratus

Laemanctus serratus

• Leptodactylus fragilis

Phrynosoma cornutum

L. melanotus

? Sceloporus cyanogenys

• Syrrhophus cystignathoides

S. grammicus

S. verrucipes

S. olivaceus

MICROHYLIDAE

S. serrifer

Hypopachus cuneus

• S. variabilis

RANIDAE

SCINCIDAE

• Rana berlandieri

Eumeces brevirostris

R. catesbeiana

• E. tetragrammus

CAUDATA

Scincella caudiguinae

PLETHODONTIDAE

TEIIDAE

Bolitoglossa platydactyla

• Ameiva undulata

B. rufescens

• Cnemidophorus gularis

Chiropterotriton sp.

XANTUSIIDAE

SALAMANDRIDAE

• Lepidophyma sylvaticum?

Diemyctylus kallerti

XENOSAURIDAE

SAURIA

Xenosaurus newmanorum

ANELYTROPSIDAE

Anelytropsis papillosus

## SERPENTES

Storeria storeriodes

## BOIDAE

Tantilla shawiBoa constrictorThamnophis marcianus

## COLUBRIDAE

T. proximusAdelphicos quadrivirgatusT. subcarinatusA. verapacisTropidodipsis sartoriiConiophanes fissidensT. fasciataC. imperialis

## ELAPIDAE

Drymarchon coriasMicrurus fulvius• Drymobius margaritiferas

## LEPTOTYPHLOPIDAE

Flaphe flavirufa• Leptotyphlops myopicus• F. triaspis

## VIPERIDAE

• Facinia olivaceaBothrops atroxF. streckeriB. nummiferHypsiglena torquataCrotalus durissusLampropeltis triangulum

## TESTUDINES

Leptodeira annulata

## EMYDIDAE

L. septentrionalis• Pseudemys scriptaLeptophis mexicanusTerrepene carolinaMastigodryas melanolomus

## KINOSTERNIDAE

Nerodia rhombifera• Kinosternon herreraeiNinia diademataK. integrumOxybelis aeneusK. scorpiodesPituophis sayiPliocercus laticullisRhadinea gaizea• R. decorataR. marcellae• Spilotes pullatusStoreria dekayi



## List of Herps of San Luis Potosi-- but outside Valles Area

|   |                                  |
|---|----------------------------------|
| ANURA   | • Sceloporus jarrovi             |
| BUFONIDAE   | <u>S. parvus</u>                 |
| <u>Bufo cognatus</u>  | <u>S. scalaris</u>               |
| <u>B. punctatus</u>   | <u>S. spinosus</u>               |
| HYLIDAE   | <u>S. torquatus</u>              |
| <u>Hyla arenicolor</u>  | SERPENTES                        |
| <u>H. eximia</u>  | COLUBRIDAE                       |
| LEPTODACTYLIDAE   | <u>Chersodromus rubriventris</u> |
| <u>Syrrhopus marnocki</u>   | <u>Elaphe guttata</u>            |
| PELOBATIDAE   | <u>Geophis multitorques</u>      |
| <u>Scaphiopus couchi</u>  | <u>Heterodon nasicus</u>         |
| <u>S. hammondi</u>  | <u>Lampropeltis getulus</u>      |
| RANIDAE   | <u>Leptodeira maculata</u>       |
| <del>Rana berlandieri</del>   | <u>Masticophis flagellum</u>     |
| <u>Rana montezumae</u>  | <u>Pituophis depei</u>           |
| <small>Rhinophrynidae<br/>Rhinophrynus<br/>Dactalis</small> CAUDATA | <u>Rhinocheilus lecontei</u>     |
| AMBYSTOMIDAE  | <u>Tantilla rubra</u>            |
| <u>Ambystoma velasci</u>  | <u>Thamnophis eques</u>          |
| PLETHODONTIDAE  | <u>T. scalaris</u>               |
| <u>Pseudoeurycea belli</u>  | <u>T. sirtalis</u>               |
| SAURIA  | <u>Trimorphodon tau</u>          |
| ANGUIDAE  | VIPERIDAE                        |
| <u>Barisia imbricatus</u>   | <u>Crotalus atrox</u>            |
| IGUANIDAE   | <u>C. basiliscus</u>             |
| <del>Cnemidophorus putans</del>                                     | <u>C. lepidus</u>                |
| <u>Cnemidophorus inornatus</u>                                      | <u>C. scutulatus</u>             |
| <u>C. scalaris</u>  | <u>C. triseriatus</u>            |
| <u>Crotaphytus collaris</u>   | TESTUDINES                       |
| <u>Holbrookia maculata</u>  | TETRAPODIDAE                     |
| <u>Phrynosoma orbiculare</u>  |                                  |
| <u>P. modestum</u>  |                                  |
| <u>Sceloporus cautus</u>  | <u>Gopherus berlandieri</u>      |

FISHES TO EXPECT IN THE RIO PANUCO SYSTEM

|                     |                       |
|---------------------|-----------------------|
| Lepisosteidae       | Cyprinodontidae       |
| Lepisosteus osseus  | Lucania parva         |
| L. spatula          | Cualac tessellatus    |
| Clupeidae           | Goodeidae             |
| Dorosoma petenense  | Ataeniobius toweri    |
| D. cepedianum       | Xenotoca variata      |
| Characidae          | Goodea gracilis       |
| Astyanax fasciatus  | Xenoporphus captivus  |
| Catostomidae        | Girardinichthys vivi- |
| Ictiobus labiosus   | parus                 |
| I. bubalus          | Poeciliidae           |
| Cyprinidae          | Poecilia latipunctata |
| Algansea affinis    | P. mexicana           |
| Notropis braytoni   | P. formosa            |
| N. amabilis         | Xiphophorus variatus  |
| N. sallaei          | X. pygmaeus           |
| N. lutrensis        | X. montezumae         |
| N. tropicus         | Gambusia vittata      |
| Dionda rasconsis    | G. atrora             |
| D. ipni             | G. regani             |
| D. erimyzonops      | G. panuco             |
| D. dichroma         | G. affinis            |
| D. catostomops      | Cichlidae             |
| D. mandibularis     | Cichlasoma labridens  |
| Ictaluridae         | C. cyanoguttatum      |
| Ictalurus australis | C. steindachneri      |
| I. mexicanus        | C. bartoni            |
| I. furcatus         | Eleotridae            |
| Pylodictis olivaris | Gobiomorus dormitor   |
|                     | Dormitator maculatus  |

Blood samples from Casa Piedras 1977 Sept

33619 - m.f.t.  
33620 - m.f.t.

Vasquez Tank

|       |                 |        |       |                                    |
|-------|-----------------|--------|-------|------------------------------------|
| 33621 | ♂ K. flavescens | 9/10   | blood |                                    |
| -22   | ♀ "             | None   | 9/10  | ● = released                       |
| -37   | ♀ "             | None   | 9/10  |                                    |
| -38   | ♀ "             | None   | 9/10  |                                    |
| 33623 | ♂ K. hirtipes   | blood  | 9/10  |                                    |
| 33624 | ♀ C. tessellata | more   |       |                                    |
| 33625 | ♂ K. hirtipes   | blood  | 9/11  | Russel tank (850' S. Vasquez Tank) |
| 33626 | ♀ C. tessellata | blood  | 9/11  | Vasquez tank                       |
| 33627 | ♀ K. flavescens | blood  | 9/11  | " "                                |
| 33628 | ♂ K. hirtipes   | blood  | 9/12  | " " ready of 33623                 |
| 33629 | C. tessellata   | blood  | 9/12  | " "                                |
| 33630 | " "             | more   | "     | LH                                 |
| 33631 | " "             | more   | "     | LH                                 |
| 33632 | U. stans        | "      | "     | LH                                 |
| 33633 | L. gularis      | ♀, juv | 9/10  |                                    |
| 33634 | B. punctatus    |        | 9/11  |                                    |
| 33635 | B. sparsus      |        | 9/11  |                                    |
| 33636 | C. tessellata   | more   | 9/12  |                                    |

5/18/78

Gas 17<sup>85</sup> Menard

Gas 21<sup>00</sup> Maratha

Gas 42<sup>35</sup> Llano 183<sup>44</sup>

Gas 14<sup>29</sup> Presidio 204<sup>94</sup>

Gas 24<sup>88</sup> study Butte

Gas 27<sup>39</sup> " " 205

5/19/77  
Rio Grande villet

4.07

8.40

4 5<sup>42</sup> Nodes for polio

5<sup>09</sup> grac RBV

Castellan Stone

Film 11<sup>28</sup> 2<sup>23</sup>

Food 1.87

Food 1.36

Food 4.16

Food 12.94

Food 2.34