

Figure 2 MARINE MAMMAL RECORDING FORM - LOCATION AND EFFORT DATA

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|--|----------------|---|---|---|---|---|---|--|---|---|
| Ship | R/V Gyre | Ship Type (seismic/ guard etc.) | | research/seis | Survey Type(2d,3d,4c etc) | | | 3d | Record No. | 1 |
| **all in central time | | | | | | | | | | |
| Date | Observer | Time you started looing for marine mammals (specify time zone) | Time you stopped looking for marine mammals (specify time zone) | Duration of watch for marine mammals (hrs & mins) | Length of time airguns were shooting while you were looking for marine mammals (hrs & mins) | Blocks transited while looking for marine mammals (or start and end position of blocks not known) | Wind force and direction (Use Beaufort Scale) | Sea State Choose from: G=glassy (mirror like) S=slight(no or few white caps) C=choppy(many white caps) R=rough (large waves foam crests spray) | Swell Choose from: 0=low(<2m), M=medium(2-4m), L=large(>4m) | Visibility Choose from: P= poor (<1km) M=moderate (1-5km) G=good (>5km) |
| 2-May-03 | Holt/ Barkaszi | 630 | 1030 | 4hrs | | 0 Galveston harbor to 28°10.6N 93°58.1W | 1 - 2 NE | S | | 0 G |
| 2-May-03 | Holt/ Barkaszi | 1215 | 1415 | 2hrs | | 0 28°10.6N 93°58.1W 27°43.7N 93°41.3 W | 1-2 NE | S | | 0 G |
| 2-May-03 | Holt/Barkaszi | 1430 | 2000 | 5hrs 30m | 5hrs | 27°43.7N 93°41.3 W 7°06.06N 93°19.1W | 2 NE | G | | 0 G |
| 3-May-03 | Holt/ Barkaszi | 630 | 2000 | 13hrs30m | 13h30m continuous | 26°49.144N92°59.206W 26°48.707N93°01.00W | 1-2 W | S | | 0 G |
| NOTES: | | No 30 minute pre start as guns were running continuously. ** traversed same area multiple times throught the day. | | | | | | | | |
| 4-May-03 | Holt/Barkaszi | 630 | 13hrs15m | continuous | end 1945 | 26°50.87n92°56.50w 26°44.98n92°58.85w | 2 W | C | M | G |
| NOTES: | | No 30 minute pre start as guns were running continuously. ** traversed same area multiple times throught the day. | | | | | | | | |
| 5-May_03 | Holt/Barkaszi | 615 | 1930 | 13 hrs | continuous | 26°43.20n93°01.15w 26°47.14n92°59.32w | 2S | C | M | G-M |
| NOTES: | | No 30 minute pre start as guns were running continuously. | | | | | | | | |
| 6-May | Holt/Barkaszi | 615 | 1930 | 13hrs | continuous | 26°47.70n93°03.07w 26°49.07n92°59.53w | 2 SE | C | M | G-M |
| 7-May | Holt/ Barkaszi | 615 | 1930 | 13 hrs | continuous | 26°47.07n93°03.07w 26°45.50n92°50.79 | 2 S | C | M | G-M |
| 8-May | Holt/Barkaszi | 615 | 1930 | 13 hrs | 10 hrs | 26°46.44n92°52.98w 27°13.87n93°04.56w | 2 SSE | C | M | G-M |
| 9-May | Holt/ Barkaszi | 615 | 1930 | 13 hrs | chirp - continuous airgun- 8 hrs | 27°33.08n92°47.27w 27°34.61n91°53.20w | 3 S | C-R, less later | M | M |
| | | ** 4 pantropicals were seen at 1000 am today. | | | | | | | | |
| 10-May | Holt/Barkaszi | 615 | 1930 | 13 hrs | chirp - contin airgun-2.5 hrs | 27°46.44n90°26.14w 25°55.57n89°17.47w | am3 pm2 | am-R pm S-C | M | G |
| 11-May | Holt/Barkaszi | 615 | 1930 | 1315 | 13 | 27°57.60n89°17.90w 27°58.48n89°19.20 | 2 S | | O | G |
| 12-May | Holt/ Barkaszi | 615 | 1930 | 1315 | continuous | 29°56.22n 89°17.99w 28°05.89n 89°37.18w | 0-1 S | G | | 0 G |
| 13-May | Holt/Barkaszi | 615**** Water depth was only 110 ft, observations continued outside regulatory requirements but not recorded | | | | | | | | |