COMPLETION SCHEDULE

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| | | ION SCHEDULE | | |
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| Hondo Singer "C" #1 | | DATE: | February 14, | 1984 |
| WELL: | | | | PBTD: 10399' |
| FIELD: McMillan Morrow | ELEVAT | MION: 3342' KB | <u>TD:</u> 10399' | <u>FBID:</u> 10399 |
| <u>CASING RECORD:</u> · <u>SIZE</u> 13 3/8" 9 5/8" 7" Liner 4 1/2" CF | WT. & GRADE 23#,26# I,N-80, 11.6# | DEPTH 342' 2978' 8889' 8774'-10246' | <u>CEMENT</u> 370 sxs 816 sxs 125 sxs | <u>CEMENT TOP</u> 8500' |
| <u>FORMATION TOPS:</u> Strawn Atoka Morrow | n 8961' 9743' | | | |
| PRESENT PERFORATIONS: Open | hole: 10246'-10 |)399' <u>P</u> | RESENT PRODUCTION | <u>N:</u> |
| @ 8774') 4) POH w/ 2 3/8" tbg. 5) RU McCullough to run 1 RD McCullough. 6) RU casing crew & POH w 7) GIH w/2 3/8" tbg to pu 100' plug (50' 100' plug from 100' plug from 100' plug from | -80 tbg, SN & ended & set pl laden fluid m .0120'-10220' (9693'-9793 (Top 3724'-8824' (ac free point & sh w/approximately ump plugs as fo in & 50' out of 7730'-7830' (To 5250'-5350' (To 2928'-3028' (Shoe g w/4"x4' dry ge. | ugs as follows ugs as follows ust be pumped b Top of Morrow) o of Atoka) cross shoe of 7" noot off 7" casin (8400' 7" casin | per OCD Dist II s etween plugs per casing & 4 1/2" ing above TOC @ 8 ng & lay down. RD o) " <u>Tag</u> " ell name, unit le pump time. (1-505 | <pre>liner 500'±. casing crew. etter, section, 5-748-1283).</pre> |

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