Paddock

- Perf: 4604-19 4626-34 4636-46 4660-70 2 shots per foot. Treat w/1500 gl. 15%-recovered formation water. Set CIBP @ 4598' with 30' cement on top (Paddock)
- Perf: 4475-79 4489-91 4495-4501 4505-10 with 2 shots per foot. Treat with 1500 gl 15% acid. Recovered formation water set CIBP @ 4461 w/30' cement on top. (San Andres)
- Perf: 4008-14 4018-30 4032-36 4045-48 4052-56 4060-66 4069-71 4076-79 4087-89 4092-96 with 2 shots per foot. Acidize with 1500 gl 15% acid. Fraced well with 40,000 gl gelled acid water 18,000# 100 mesh sand and 30,000# 20/40 sand.Recovered formation water and traces of oil. Set CIBP @ 3980' with 30' cement on top

San Andres

Perf: 3523-26 3531-50 3563-65 3578-81 3662-68 2 shots per foot. Acidize with 1500 gl 15% acid. Fraced with 20,000 gl Gelled water. 24,000# 100 mesh. Recovered formation water no oil. Set CIBP @3496' w/30' cement on top

San Andres

Perf: 3272,73,83,84,3302,04,06,34,39,44,48,51,53,56,61,63,65,71,73,75,86,88,90,98,3401, 05, 07,12,15,20,21,35,3437,1 shot per foot.Fraced 20,000 gl gelled water. 24,00# 100 mesh, 19,000# 20/40 sand. Recovered formation water no oil. Set CIBP @ 3250 with 30' coment on top.

San Andres

Perf: 3092-3097 with 2 shots per foot. Fraced with 12,000 gl. gelled water. 4000# 100 mesh 8000# 20/40 sand

ACCEPTED FOR RECORD PETER W. CHESTER

MAR 24 1981

U.S. GEOLOGICAL SURVEY ROSWELL, NEW MEXICO