COMPLETION SCHEDULE

WELL: J. A. Foster #1

LOCATION: I, 660' FEL & 1980' FSL, Sec. 4, T-14S, R-36E, Lea County, New Mexico.

3944' GR P & A FIELD: ELEVATION: TD: 10,699' PBTD: surface 3955' KB CASING RECORD: ' SIZE DEPTH WT. & GRADE CEMENT CEMENT TOP 424' 13-3/8" 450 sxs surface 61# 4540' 2150 sxs surface 8-5/8" 32# 5) 30 sxs plug from 8055'-8157' Plugs: 1) 34' plug to surface (10 sxs) 2) 40 sxs plug from 4424'-4561' (8-5/8" shoe) 6) 30 sxs plug from 9884'-9986' 7) 30 sxs plug from 10,442'-10,544' 3) 30 sxs plug from 5978'-6080' 4) 30 sxs plug from 7373'-7475' FORMATION TOPS: - 10,544' Cisco - 9,980' Hueco - 8,158' Abo PRESENT PERFORATIONS: PRESENT PRODUCTION: None: Originally drilled 5/23/72 & P&A 6/20/72. None

RECOMMENDED PROCEDURE:

- 1) MI & cut off dry hole marker & weld on casing flange.
- 2) MI & RU Completion Unit & reverse circulating unit.
- 3) Drill out plugs to a TD of 10,700' w/7-7/8" bit.
- 4) Set pipe & cement w/sufficient cement to TD to 10,500'.
- 5) Perforate 4 shots per foot from 10,640'-10,646' (28 holes).
- 6) Trip in hole w/5-1/2" Nickle Plated Baker Lok-Set, 1.81" profile on/off tool and 2-3/8" internally plastic coated tubing and set at approximately 10,575'.
- 7) Acidize w/2000 gal double, inhibited 15% HCL.
- 8) Turn over to pumper.