## PROPOSED WELL PLAN OUTLINE

WELL NAME

STATE J-2 No. 17

SEC 2, UNIT I, T-22S, R-36E LOCATION FORMATION TVD TYPE OF CASING FORMATION MUD IN TOPS & DRILLING **FORMATION** HOLE FRAC PRESSURE PROBLEMS 1000' MD TYPE **EVALUATION** SIZE SIZE DEPTH GRAD GRADIENT WT TYPE DAYS 12-1/4" Spud 420° 8-5/8° 24# K35 STC Swalling in red beds from surface Red Beds Circulate to surface 350 SX Anhydrite T/Salt H2S ON AT 1500 1320 Salt Section washout 10 ppg 1470 7-7/8\* 2560 Yates 2730 Lort circulation to TD 7-Rivers 2930 3400° 3505° Panroe Stuck logs TD 3660 TD - B/SALT DLL/MSFL/GR/CAL 3660' 4-1/2" 11.6# K35 LTC BHP = 200 pai Gel & Starch at TD for logging FL @ 10 ce 10.0 ppg CNL/FDC/GR/CAL
(Russ GR/CAL to seaf 1st russ) Circulate to surface 960 SX needed according to caliper log (but not less w/o conferring w/drig eng) 10 12 13 15

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APPROVED B.E. GOODWIN

DRILLING ENGINEER