## ATTACHMENT TO C-103

## South Eunice Christmas A-3

"reated thru open hole perfs 3686', 3655' & 3613' w/30,000 gallons gelled lease crude containing 14/gal. sand and 0.14/gal. Adomite. Overflushed w/50 B0. Swabbed dry. Plugged back to 35% w/pea gravel and hydromite. Set Baker drillable retainer on wire line C 3570'. Ran tubing and pumped 1000 gals. Cealment w/radioactive tracer and flushed tubing w/water. Drilled out to 3585'. Pressure tested casing to 1000 psi for 30 mins. West OK. Drilled to 35951. Swabbed well dry. Loaded hole w/oil. Pressured to 1000 rsi for 30 mins. Held OK. Frilled out to 3777'. Ran Lysts straddle packer 3730' - 3761' w/perfs immediately above bottom packer. Pumped into well but could not get breakdown. With 2700 gals. oil in well started getting communication around top macker. Overflushed w/10 BO. Reset packer, top packer ( 3669', bottom packer ( 3700'. Started pumping oil. Bottom packer leaking. Reset packers in casing. Tested to 3500 psi. OK. Pulled tubing and packers. Ean measuring line found TD  $\epsilon$ 3773'. Lumped 46 gals. pea gravel down casing from surface. Fill-up @ 3711'. Ran drillable retainer. Unable to set. Pulled tubing and retainer. Set packer C 3640'. Had communication around packer. Spotted 500# moth balls but failed to seal off. Pulled packer. Reset packer 3730'. "rested down 2 1/2" tubing w/20.000 gals. gelled lease crude containing  $1^{\#}/F^{al}$ . sand. Overflushed w/50 EC. Fulled tubing and packer. Ban 2" tubing and hung 3683'. In 6 hours swabbed 8 1/2 BF, cut 14% BS. Loaded casing w/oil. Pulled tubing. Ran 4 3/4" bit found fill-up @ 3703'. Frilled out to TP 3777'. Set test numping unit. Mell would not pump. Pulled rods and pump. Loaded casing and tubing w/treated lease oil (3000 F.). Spotted 50 gals. mud control chemical mixed w/20 PO over formation. Pumped 235 BO into formation. Opened well and flowed 11 PO thru casing and died. Ean pump. In 24 hours pumped 3 PO. Fulled pump.

VELL MEMPORARILY ARANDOMED Sept 24, 1957.

NAME

POSITION: <u>District Exploitation Eng</u>. COMPANY: <u>Shell Oil Company</u>

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