



NOTES:
 1. THIS LOGIC IS APPLICABLE TO THE FOLLOWING:

VALVE NO.	VALVE I.D.	CONTROL SWITCH LOC.	ESP MONITORING LIGHT DIAG.	ELECTRICIYING FRAG. KEYS	ELECTRICAL COIL DATA NO.	TRAIN
XCS-018A	9115 A	CP-001	I-E-3600, SHT. 9	R0111690-WN	I-E-6833	A
XCS-018B	9115 B	CP-002	I-E-3601, SHT. 9	R0111691-WN	I-E-6834	B
XCS-018C	9115 C	CP-003	I-E-3602, SHT. 9	R0111692-WN	I-E-6835	C
XCS-001A	9100A	CP-001	I-E-3600, SHT. 9	R0111693-WN	I-E-6836	A
XCS-001B	9100B	CP-002	I-E-3601, SHT. 9	R0111694-WN	I-E-6837	B
XCS-001C	9100C	CP-003	I-E-3602, SHT. 9	R0111695-WN	I-E-6838	C

INFORMATION
 THIS DOCUMENT IS
 SUBJECT TO REVISION
 WITHOUT NOTIFICATION
 TO THE USER OF THIS
 COPY

REVISED AS NOTED	DATE	BY	PROJ. NO.	DESCRIPTION	BY	PROJ. NO.	DESCRIPTION	DATE	BY	PROJ. NO.	DESCRIPTION
INITIAL REVIEW	DATE	BY	PROJ. NO.	DESCRIPTION	BY	PROJ. NO.	DESCRIPTION	DATE	BY	PROJ. NO.	DESCRIPTION

Brown & Root Inc.
 ENGINEERS CONSTRUCTORS
 HOUSTON, TEXAS

SOUTH TEXAS PROJECT

DRAWING TITLE: CONTAINMENT SPRAY
 LOGIC DIAGRAM
 SYSTEM: N-10
 SHT. 1

CONTRACT NO. SCALE: CR-0241 N/A
 DRAWING NO. 10: I-E-3007C
 SHT. 1

PKG. NO. 202 AREA 102

PRELIMINARY □ REVIEW □ USE □ CONSTRUCTION

BROWN & ROOT INC.
MICROFILM SERVICES

THURSDAY, MAR. 3 1977



RIDS

811210052

