RECOMMENDED PROCEDURE EAST VACUUM GB/SA UNIT TRACT 3202-009

1. MIRU DD WSU. KILL WELL IF NECESSARY. RIG-UP BOP. COOH W/ 2-7/8" INJECTION TBG & BAKER LOK-SET PKR.

NOTE: SCANALOG TBG AS PULLED.

- 2. RIH W/ SANDLINE PUMP AND TAG FILL. CLEAN OUT IF POSSIBLE W/ SANDLINE PUMP TO +/- 4700'. IF UNABLE TO CLEAN OUT, COOH W/ SANDLINE PUMP. IF FILL IS SOFT AND EASILY RECOVERABLE, RIH W/ HYDRO-STATIC BAILER AND CLEAN OUT TO 4700'. IF FILL IS HARD & WELL PACKED, MIRU REVERSING UNIT. RIH W/ 4-7/8" BIT, COLLARS & 2-7/8" J-55 WORKSTRING TBG. CLEAN OUT TO 4700'.
- 3. RIH W/ OPEN ENDED 2-7/8" J-55 WORKSTRING TBG TO +/- 4690'. SPOT 50 SKS CLASS C NEAT CMT INTO THE RAT HOLE. SPOT W/ PRODUCED BRINE. PULL TBG TO 4200' AND WASH UP. LOWER TBG IN ONE OR TWO JOINT LENGTHS AND REVERSE HOLE AS GOING IN. RUN TBG TO +/- 4630'. CIRCULATE HOLE. COOH W/ TBG. S-D FOR AT LEAST 24 HOURS.
- 4. RIH W/ 4-7/8" BIT, COLLARS AND 2-7/8" WORKSTRING TBG. TAG TOC AND DRILL OUT TO 4650' AS NECESSARY. COOH W/ TBG AND TOOLS.
- 5. MIRU HLS. RU LUBRICATOR AND TEST TO 1000#. RUN GR-COLLAR LOG FROM 4650' TO 4000' (USE WELEX DUAL LATERLOG MICRO-SFL FOR DEPTH CONTROL). USING THE HLS GR-COLLAR LOG FOR DEPTH CONTROL, PERFORATE THE FOLLOWING ZONES W/ 23 GRAM CHARGES (4" GUNS):

RUN	1	4634-42′	8′	2 SPF	17	HOLES
		4610-24'	14'	2 SPF	29	HOLES
RUN	2	4588-4604	16′	2 SPF	33	HOLES
	_	4572-76'	4′	2 SPF	9	
DUN	.				9	HOLES
RUN	3	4561-65′	4′	2 SPF	9	HOLES
		4550-58 <i>′</i>	8′	2 SPF	17	HOLES
RUN	4	4536-47'	11′	2 SPF	23	HOLES
		4531-34'	3′	2 SPF	7	HOLES
DUN	c		_		•	
RUN	6	4498-4520′	22'	2 SPF	45	HOLES
RUN	7	4478-94′	16'	2 SPF	33	HOLES
RUN	8	4462-76'	14'	2 SPF		HOLES
		4456-59'	3′	2 SPF	7	HOLES
RUN	٥	4444-46'	ž			
NON	7		_	2 SPF	5	HOLES
		4428-391	11'	2 SPF	23	HOLES
RUN	10	4414-25'	11'	2 SPF	23	HOLES
-		4409-12'	3′	2 SPF	7	HOLES
RUN	11	4395-4406'	11'	2 SPF	23	HOLES
		4386-94'			7.1	
		7300-34	<u>8′</u>	2 SPF	17	HOLES
			169′		356	HOLES
DD LUDDICATOR DOWN						

RD LUBRICATOR. RDMO HLS.

GALLEIVEL

JUL 22 1991

For the second s