PROPOSED WELL PLAN OUTLINE

WELL NAME LOCATION

BRITT B NO. 33
760 FNL & 1980' FWL, SEC. 15, T-20S, R-37E, LEA CO.

T O	т т	FORMATION		TYPE OF		CASING		г	FORMATION			T1
TVD		TOPS &	DRILLING	FORMATION	HOLE	CASING		FRAC	PRESSURE	MUD	MUD	
1000	MD	TYPE	PROBLEMS	EVALUATION	SIZE	SIZE	DEPTH	GRAD	GRADIENT	WT	TYPE	DAY
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			POSSIBLE HOLE		12-1/4"					8.4 -	FRESH	1 1
!		'	ENLARGEMENT AND						NORMAL	9.5		
	L					8-5/8"	400'			 		-
						M50 23#, K-65, ST&C 325 sx, circ cmt				40	COME	3
	\vdash					325 sx, circ cmt				10	BRINE	
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	\vdash		SECTION F/1400' - 2600'							1		
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		QUEEN 3378'								1		
ļ		PENROSE 3476'						1		1		
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		GRAYBURG 3656'		H2S MONITOR ON @ 3600'						1		
	L									İ		1 1
		SAN ANDRES 3869'	PRESSURE DEPLETED				1	1				1
١.	.	1	POSSIBLE LOSSES AND		i			1	LESS THAN 8.3			
4	<u> </u>	1	SEEPAGE TO TOTAL	GR-CAL-DLL-MLL and	1				LESS ITIANOS	10	STARCH-	1 1
		TD @ 4000		FDC-CNL-PE-Spect GR		5-1/2"	4300	ļ	BHP = 1800 psi	1.0	GEL@TD	1 1
	-	TD @ 4300'		2600'-TD. Pull GR-CAL to	 	15.5#, K-55, LT&C	4000	+	Di il - 1000 pai		02267.0	+
	1	-		surface casing.	i	750 sx, circ cmt		1		1		1
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DATE

27 JANUARY, 1997

APPROVED

Roger Williamson DRILLING ENGINEER

Ray Hinchcliff
RESERVOIR ENGINEER

