PROPOSED WELL PLAN JUTLINE

DATE MAY 1994

WELLNAME BRITT B-29

VD		FORMATION	FWL SEC 15 T-	TYPE OF	Τ	CASING	1	EODMATION:	14:15	7
N		TOPS &	DRILLING		1,,,,,,	CASING		FORMATION	MUD	
				FORMATION	HOLE		FRAC	PRESSURE		
000,	MD	TYPE	PROBLEMS	EVALUATION	SIZE	SIZE DEPTH	GRAD	GRADIENT	WT TYPE	DAYS
0					12-1/4"				Fresh Spu	
					<u> </u>	420*			1	
		Red Beds	Swelling in red beds from surface			8-5/8" 24# K35 STC				
					l	Circulate to surface	ŀ	ŀ		
1					İ	325 sxs				
		Anhydrite 1300	Salt Section washout	H2S ON AT 1500'			1		Saturated brine	1
									10 ppg	
2										
				MUD LOGGERS ON	7-7/8"					
		B/Salt 2500	1	AT 2500'				ŀ		
			Lost circulation to TD							-
3		7-Rivers 2910'						:		1
		Queen 3430'								
		Grayburg 3740°	Struck to an	ł						
4		TD 3750'	Stuck to gs	TD B/SAIT	-	1770	ļ			_
•		15 3/30		TD - B/SALT DLL/MSFL/GR/CAL	1	3750			Gel & Starch at TD	
				CNL/FDC/GR/CAL	l	5-1/2" 15.5# KS5 LTC Circulate to surface		Ì	for logging FL@ 10.0 ppg	.0 cc
		est. BHP: 200 psi		ROTARY SIDEWALL CORES	1	B50 SXS		ļ	10.0 ррв	
5					1					
							1			1
	-						1			İ
6										
Ĭ										ļ
										i
							ļ			
7							1			
	_		•				1			1
										1
8			•							1
°					l					1
										İ
					ŀ					
9										
-										
]					
10										
ŀ										1
ı										
11					·					
- [
}					1					
, ا					1					
12										
ŀ										
ı			İ							
13		l								1
ŀ			i							
}										
14										
}			i							
1			İ					i		
15										
-										
t										
[-						į		
16										
										1
į										

APPROVED D.W. EUBANK		
DRILLING ENGINEER		