PROPOSED WELL PLAN OUTLINE

WELL NAME LYNN B-1 No. 17

LOCATION	N	810' F	NL 660' F	FEL SEC 26, T-23	S. R-36E	_						
TVD		FORMA			TYPE OF		CA	SING	1 .	FORMATION		MUD
IN		TOPS &		DRILLING	FORMATION	HOLE			FRAC	PRESSURE		WOD
	MD	TYPE		PROBLEMS	EVALUATION	SIZE	SIZE	DEPTH	GRAD		wr	TYPE
							1 0,22	DEI III	OIXAD	GICADICITI		ITE
0	 			ł		12-1/4"		420'			Spud	
		Red Beds		Swelling in red beds from surface			8-5/8" 24# K	33 STC				
	<u> </u>						Circulate to	surface				
r	<u> </u>	4 - 6 - 4 - 4 -	1160	Salt Santian and house	TIOG ON ATTICOM		350 SX			1		
	ļ	Anhydrite T/Selt	1150' 1280'	Salt Section washout	H2S ON AT 1500	İ					Saturated 10 ppg	brine
											yys	
2												
	<u> </u>	B/Salt	2650*			7-7/8*						
		Yates	2790'	Lost circulation to TD								
3		7-Rivers	3140'									
					İ							
1				Stuck logs								
4		TD	327 0 *		TD-B/SALT			3270°		BHP = 200 psi	Gel & Star	ch at TD
					DLL/MSFL/GR/CAL		4-1/2" 11.68	K35 LTC	<u> </u>	i	for logging	FL @ 10 a
	<u> </u>				(Run GR/CAL to sucf 1st run)		Circulate to : 960 SX	starface	İ		10.0 ppg	
5					(tall old at the said in law)		Pump more	coment se				
1							needed accor	rding to	1			
		1				İ	caliper log (b					
6							w/o conterns	ng w/drig eng)				
*												
Ţ												
												
7	-											
Ì												
									İ			
8												
ł												
Ţ												
9												
}												
t												
10												
ļ			ν.									
t												
11												
-						ļ						
12									İ			
Ţ												
-	-					į						
13												
			l									
Ī												
14												
14	\dashv						İ					
Ţ												
15			ļ									
ŀ												
ļ												
16												
-									ļ ,			
ŀ			į									
		=				L	· 		L			
DATE	NOV	EMBER	₹ 1995									

APPROVED	B.E. GOODWIN	 _				
	DRILLING ENGINEER					