BASS ENTERPRISES PRODUCTION COMPANY

DRILL STEM TEST

WELL NAME: Pok	er Lake Unit #127		DATE:	4/21/97
SERVICE COMPANY PERFO	RMING TEST Schlumberge	r 505-393-4107		
DST. NO. <u>1</u> FO	RMATION Lower Cherry Cany	on INTERVAL603	30'-6140'	
PACKERS @ 6025' & 6	150'	WATER CUSHION Nor	ne	
	BOTTOM CHO			
IF <u>15</u> mins. BLOW	Open with weak blow, in	creased to fair blow o	of 7-1/2".	
	<u>@ 5 mins, 3"; @ 10 mins</u>	, 6"; @ 15 mins, 7-1/2	2″.	
ISI <u>60</u> mins. BLOW	No blow.			
FF 240 mins. BLOW	Open with weak blow 1/4	" @ 5 mins, 3" @ 15 mi	ns, 5" @ 30 min	ls, 7″ @ 45
	mins, 7-1/2" @ 50 mins,	7" @ 70 mins, 6-1/2"	@ 90 mins, 4-1/	2″@ 105
	mins, 3-1/2" @ 160 mins,	, 4" @ 180 mins, 4-1/	4" @ 190 mins,	3-1/3″ @
	215 mins, 1-1/2" @ 240 r	nins.		
FSI <u>30</u> mins. BLC				
PIPE RECOVERY: 1306	FT. TOTAL SAMPLE	CHAMBER:235	0 CC OF TOTAL	VOLUME
	FT. OF WATER CUSHION	235	0 CC OF RECOV	ERED VOLUME
297	FT. OF mud	235	0 CC OF water	
709	FT. OF water cut mud		CC OF	
300	FT. OF water		CC OF	
	FT. OF		FT ³ GAS @	
	BOTTOM CHART @ 6173	SAMPLES RW @ °F	CI NO3	SCN
IH <u>2799</u>	IH <u>2919</u>	Top		
IF <u>36</u> TO <u>146</u>	IF2390TO2295	Middle	24,000	
ISI <u>2375</u>	ISI <u>2797</u>	Bottom	24,000	
FF <u>154</u> TO <u>600</u>	FF <u>2286</u> TO <u>2541</u>	Sampler	24,000	
FSI <u>1729</u>	FSI <u>2721</u>	Mud Pit	1.8,000	
FH 2794	FH <u>2891</u>	Make up Wtr		
ЗНТ <u>119</u> °F		Mud Filtrate	18,000	

NOTE: Reading charts after job, it appeared the lower packer leaked slightly during 1st flo period.

Scott Pitt TESTER

Frank Collins/David Bledsoe