GL@ 4120' _

Plug #6 X 100'-surface X	×××××	12-14" hole @	
Plug #5 X 450'-350' X	X X X X X X X X X X X X X X X X X X X	8-56" O.D., 24 350 SX, failed ran 1" between	#741., @ 413" d to circulate, n 8-5/8" and 12-14"
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			, 25 sx, cement
			•
Plug#4 }	XXXXX XXXXX	·-	
Plua #3 }	XXXX		
Plug #3 { 2650'-2550'}	***		
			·
Plug #2 { 4280'-4080'{	X X X X X X X X X X X X X X X X X X X		
Plug #1 4600'-4500'	X X XX X X XX		
4600-4500 (7-7/2" bole	
111 4 (10()	1 1 1	THE LYDIP.	

Plugged a	nd Abandoned Well Sketch REVISION	BY	DA	TE CHKD	APP'D
FOR BIDS	PHILLIPS PETROLEUM COMP	ANY	66	JA NO.	FILE CODE
FOR APPR	BARTLESVILLE, OKLAHOMA			AFE NO.	SCALE
FOR CONST	MARATHON 18 STATE WELL NO. 1	MARATHON 18 STATE WELL NO. 1 Unit Letter M, 330'FWL, 330'FSL,			
DRAWN	Sec. 18, T-17-5, R-34-E, Lea Co.,	Mix		NO.	
CHECKED	Sec. 18, 1-11-5, R-51-E, Lea Co.,	10.141.		SH NO.	
APP'D				110:	

FORM 1770 S 8.81