Oscar State No. 1 - Casir etails

	Surface - set October 2	. 1979
<i>e</i> .		Float collar
C 518.0 ftKB	Liner top	Stage collar
0 13.375 in	Grade H40	ECP
12.559 in	Thread Buttress	ECP
eight 48.00 lbs/ft	Joints 12 Cement Notes	and the second second second second second
Cement Top @ 0.0 ftKB - Cemented with 530 sacks C	ass "C". Full returns throughout job.	
	Intermediate 1 - set Novemb	or 14, 1979
LOCAL BYR	Liner top	Figat collar
42 3292.0 ftKB	Grade K55	Stage colline 554.0, 554.0 ftKB
D 10.750 in	Thread ST&C	ECP
9.694 in, 9.694, 9.694	Joints 14, 45, 19	ECP /
Velght 51.00 lbs/ft, 51.00, 51.00	Cement Notes	
Cement Ton @ 0.0 ftKB - Cemented with 700 secks 5	0-50 Poz followed with 200 sacks Class "C". No returns d	uring job.
	intermediate 2 - set Decemb	ver 10, 1979 1
	intermediate 2 - set Decemb	rer 10, 1975 Float coller
	Liner top	
0 7.625 in	Liner top Grade N80	First cola
9 7.625 in 6.640 in, 6.844, 6.750	Liner top Orade N80 Thread Buttress	Flort collar Sage collar
0 7.625 in 2 6.640 in, 6.844, 6.750 4 6.750 4 6.750 4 6.750	Liner top Orade N80 Thread Buttress Joints 10, 144, 80	Floet collar Stage collar EGP (1996) EGP (1996)
0 7.625 in 2 6.640 in, 6.844, 6.750 4 6.750 4 9.70 4 9.70	Liner top Orade N80 Thread Buttress Joints 10, 144, 80	Floet collar Stage collar EGP (1996) EGP (1996)
0 7.625 in 2 6.640 in, 6.844, 6.750 33.70 lbs/ft, 26.40, 29.70	Liner top Grade N80 Thread Buttress Joints 10, 144, 80 Cement Notes ght weight @ 12.4 ppg followed by 465 secks Class"H" (Floet collar Stage collar BCP ECP 2 15.6 ppg. Hed full returns throughout job.
0 7.625 in 2 6.640 in, 6.844, 6.750 33.70 lbs/ft, 26.40, 29.70	Liner top Orade N80 Thread Buttress Joints 10, 144, 80 Centent Holes ght weight @ 12.4 ppg followed by 465 secks Class"74" (Production - set January	Floet collar Stage collar BCP ECP 2 15.6 ppg. Hed full returns throughout job. 17, 1990
0 7.625 in 0 6.640 in, 6.844, 6.750 veight 33.70 lbs/ft, 26.40, 29.70 Cement Top @ 0.0 ft/KB - Cemented with 200 secks in	Liner top Orade N80 Thread Buttress Joints 10, 144, 80 Cement Notes ght weight @ 12.4 ppg followed by 465 secks Class"7+" (Production - set January Liner top 10823.0 ftKB	Float collar: Stage collar: ECP ECP B 15.6 ppg. Hed full returns throughout job. 17, 1980 Float collar:
0 7.625 in 2 6.640 in, 6.844, 6.750 reight 33.70 lbs/ft, 26.40, 29.70 Carrent Top @ 0.0 ft/KB - Cemented with 200 secks if 14396.0 ft/KB	Liner top Orade N80 Thread Buttress Joints 10, 144, 80 Centent Holes ght weight @ 12.4 ppg followed by 465 secks Class"74" (Production - set January	Flort collar: Stage collar: ECP ECP B 15.6 ppg. Hed full returns throughout job. 17, 1980 Flort collar: Stage collar:
7.625 in 6.640 in, 6.844, 6.750 Yeight 33.70 lbs/ft, 26.40, 29.70 Cement Top @ 0.0 ftKB - Cemented with 200 secks in	Liner top Orade N80 Thread Buttress Joints 10, 144, 80 Cement Notes ght weight @ 12.4 ppg followed by 465 secks Class"7+" (Production - set January Liner top 10823.0 ftKB	Float collar: Stage collar: ECP ECP B 15.6 ppg. Hed full returns throughout job. 17, 1980 Float collar:

B 4.151 in, 4.151 Weight 18.00 lbs/ft, 18.00 4.151 in, 4.151 Joints 81, 9 ECP. Cement Notes. Cement Top @ 10823.0 ft/CB - Cemented with 455 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squeezed liner top with 250 secks Class "H" @ 14.8 ppg. Hole bridged off and lost returns. Estimated top outside liner @ 13,515 feet. Squ