

RATE OF PENETRATION				DEPTH (m) (TVD)	CUTTINGS LITHOLOGY	TOTAL GAS & CHROMATOGRAPH DATA						CUT FLUOR	DIRECT FLUOR	CALCIMETRY		LITHOLOGICAL DESCRIPTIONS
metres/hour						C1 — —	C2 - - - -	C3 — - -	Total Gas in Units Chromatograph in Percent		%			%		
500	50	5	.5			iC4 — —	nC4 - - - -	iC5 — - -	TG ———	.5	5			50	500	
					0	100	.01	.1	1	10	100			0	100	
				2880	?	?										
					?	?										
					?	?										
				2884	?	?										
					?	?										
					?	?										
					?	?										
				2888	?	?										
					?	?										
					?	?										
					?	?										
				2892	?	?										
					?	?										
					?	?										
					?	?										
				2896	?	?										
					?	?										
					?	?										
					?	?										
				2900	?	?										
				(1333.8)	?	?										
					?	?										
					?	?										
				2904	?	?										
					?	?										
					?	?										
					?	?										
				2908	?	?										
					?	?										
					?	?										
					?	?										
				2912	?	?										
					?	?										
					?	?										
					?	?										
				2916	?	?										
					?	?										
					?	?										
					?	?										
				2920	?	?										
				(1340.1)	?	?										
					?	?										
					?	?										
				2924	?	?										
					?	?										

MW:10.60  
FV:86  
PV:30  
YP:49  
Gel:15/38  
WL:4.0  
pH:8.8  
Cl:45k

71.38°inc  
88.95°az

100 % C1

Depth (m) From: 2880 To: 3220  
Scale 1:200  
TUNA A-31

CALCAREOUS CLAYSTONE:lt-med  
  
gy,off wh-gy,occ lt bn/gy,sily  
  
i/p,tr dissem pyr,tr microcarb  
  
spk,v sft-frn,sbblky-blky.

MW:10.60  
FV:86  
PV:30  
YP:49  
Gel:15/38  
WL:4.0  
pH:8.8  
Cl:45k

71.38°inc  
88.95°az

100 % C1

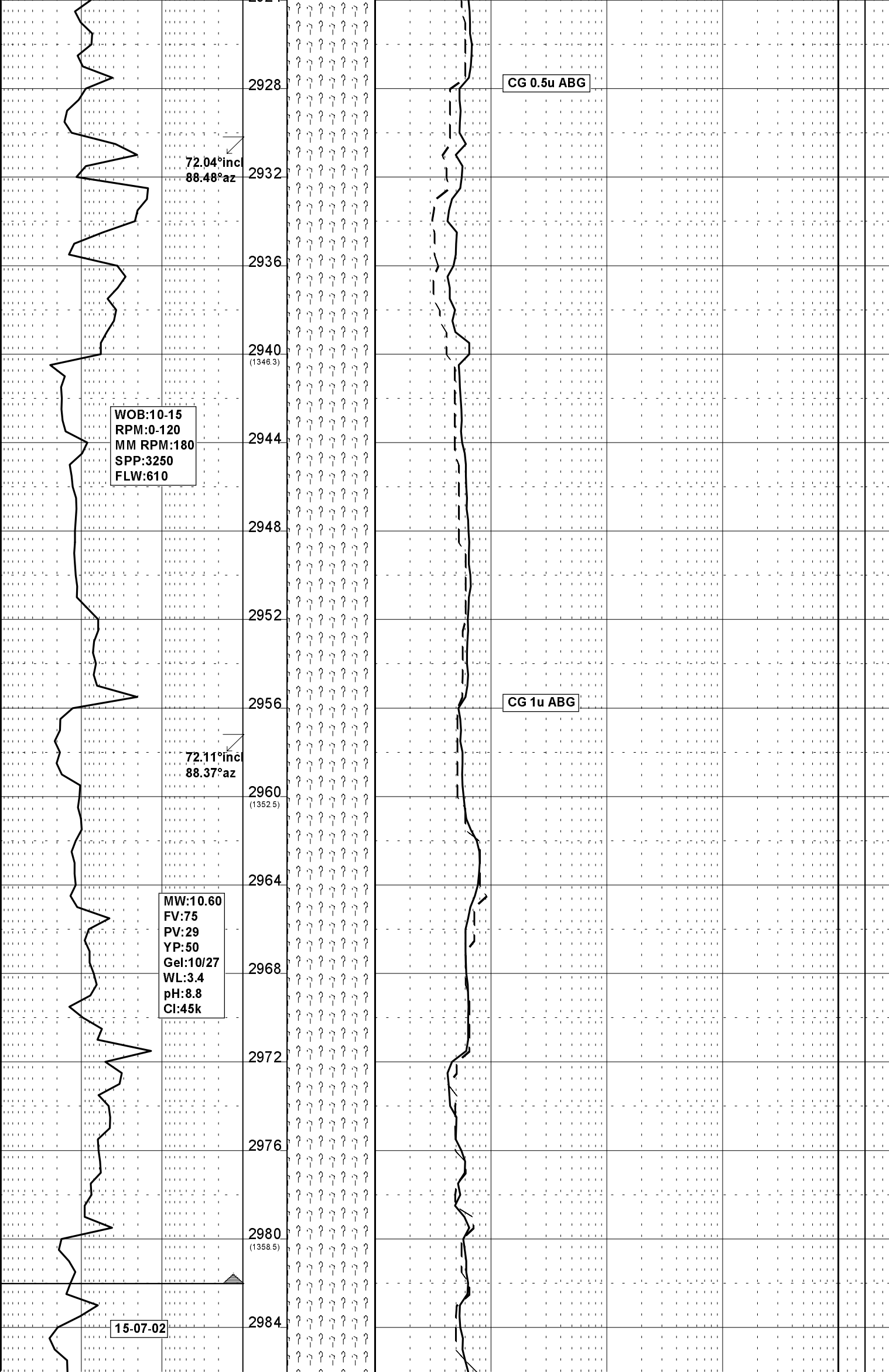
and  
REMARKS  
Depth (m) From: 2880 To: 3220  
Scale 1:200  
TUNA A-31

CALCAREOUS CLAYSTONE:lt-med

gy,off wh-gy,occ lt bn/gy,sity

i/p,tr dissem pyr,tr microcarb

spk,v sft-frn,sbblky-blky.



CLAYSTONE:lt-med gy,occ bn gy,v

calc,tr carb spk,slty i/p,vf

dissem glauc,v sft-frn,sbbiky-

blky.

WIPER TRIP TO SHOE  
@ 2982m

