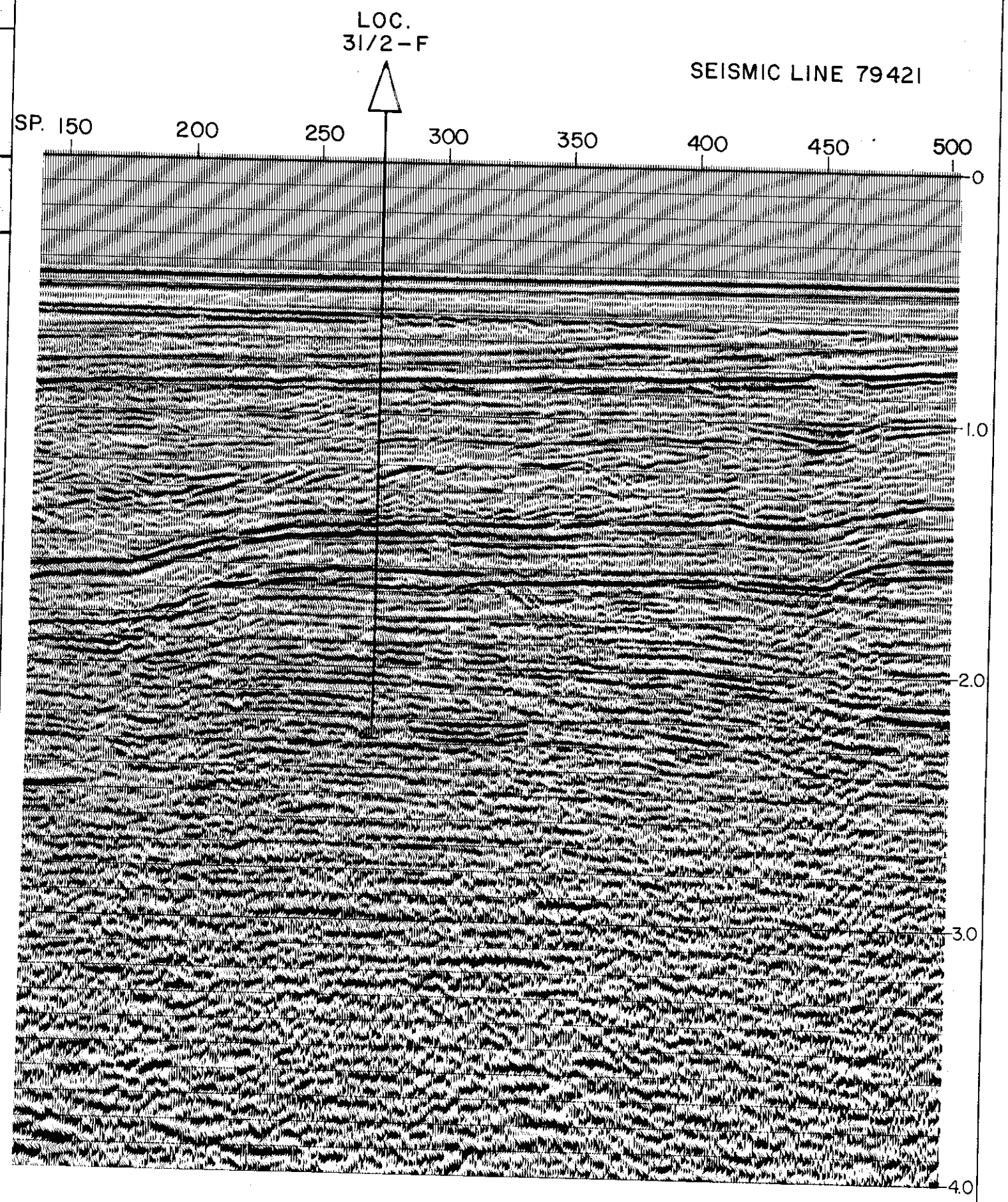
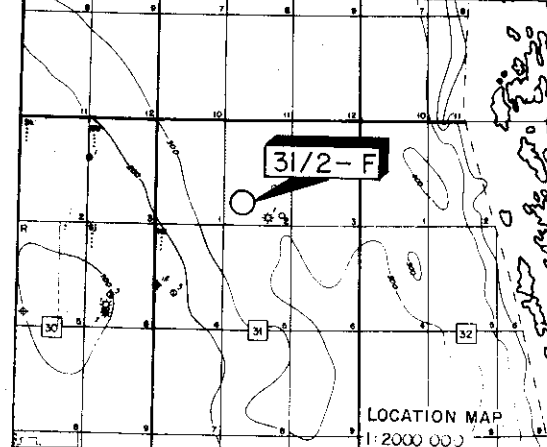


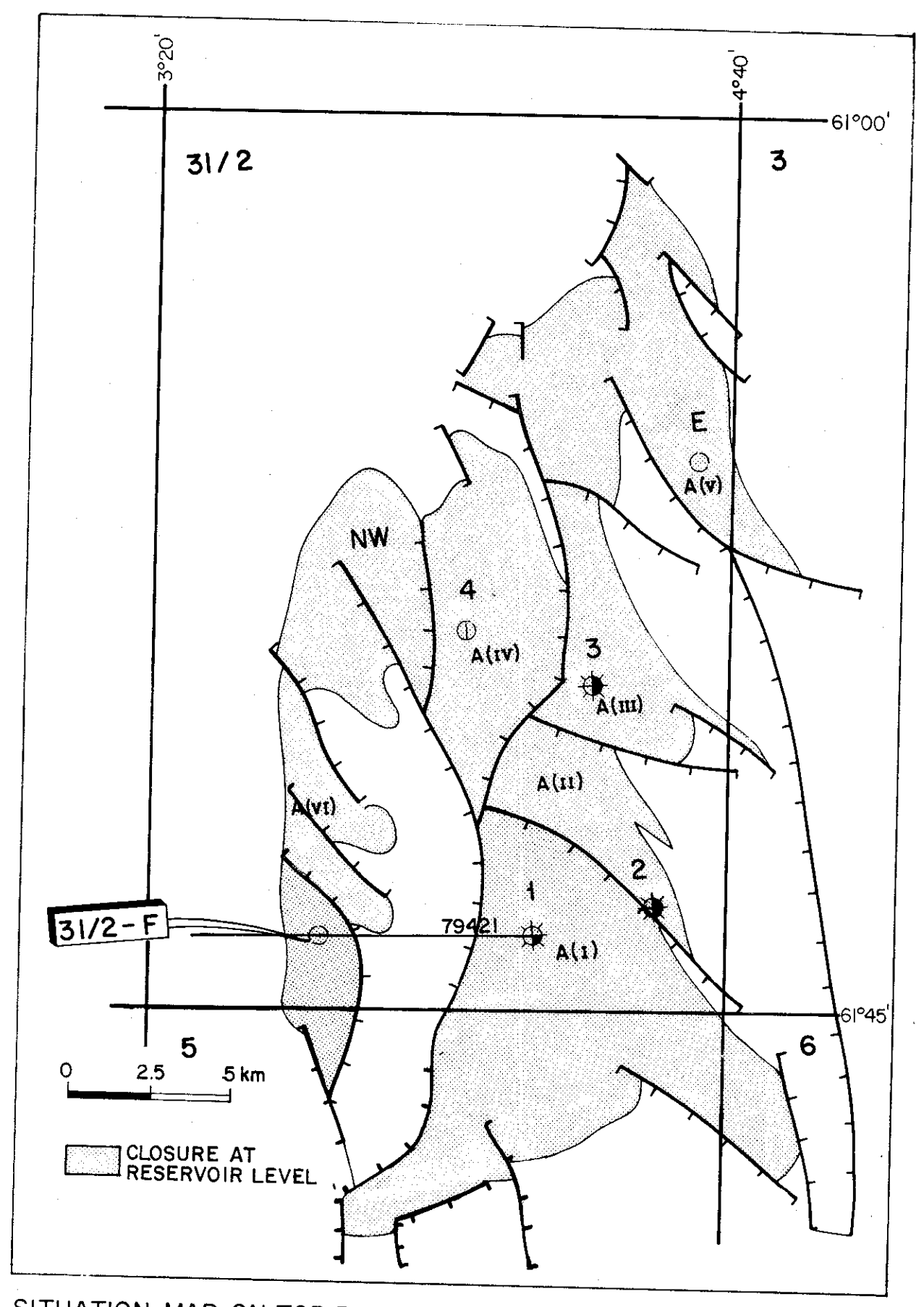
PROGNOSIS  
31/2-F

SP. 274 on line 79421 SP. 838 on line 79410

COORDINATES LAT: 60°46'16.2"E LONG: 03°25'55.1"N  
ELEVATION DF: RIG:  
WATER DEPTH: 330m SPUDDED:  
TOTAL DEPTH: COMPLETED:  
TYPE COMPL.:



DEPTH IN METRES	DEPTH IN FEET	TIME STRATIGRAPHY	CASING CORES	LITHOLOGY - INDICATIONS - TEST RESULTS - REMARKS	LITHO-STRATIGRAPHY	ITT	LOGS
				NB: DEPTHS SUBSEA			
500	1500	QU.		Sea Bed 330m (+5)			
1000	3000	Miocene		495m (+20)		NORDLAND GROUP	
1500	4500	Eocene		Clst, gy, silt, sf, (lst)		HORDALAND GROUP	
2000	6000	Palaeocene		1280m (+20) Tuffaceous clst.	BALDER FM		
2500	7500			Clst, mri.	SELE + LISTA FM	ROGALAND GROUP	
3000	9000			1475m (+20m) 1495m (+20m)	INT. 4		
3500	10500			Base Gas 1548m	INTERVAL 3	JURASSIC SANDSTONE GROUP	
4000	12000			1570m (+30m)	INTERVAL 2		
4500	13500			Sst, f, mic, cons.	INTERVAL 1		
5000	15000			1755m (+20m)			
5500	16500			Sst, f-m, (Calc)			
6000	18000			1900m (+20m)			
6500	19500			1960m (+20m)			
7000	21000			2010m (+30m)			
7500	22500			Clst, gy, silt.			
8000	24000			2085m (+20m)			
8500	25500			2180m (+30m)			
9000	27000			2305m (+30m)			
9500	28500			Sst, (clst), coals.			
10000	30000			2440m (+50m)			
10500	31500			Sst/sh, red.			
11000	33000			TD 2500m			
11500	34500						
12000	36000						
12500	37500						
13000	39000						
13500	40500						
14000	42000						
14500	43500						
15000	45000						
15500	46500						
16000	48000						



SITUATION MAP ON TOP RESERVOIR SANDSTONE