

RP=690

4700700935

WELL NO. 11243
SAND Big Taper

①

LOG INTERPRETATION

DEPTH	DENSITY		R _f	NEUTRON				CORE			LOG				PERFORATING DEPTH
	C/SEC	BULK		INDEX	Øt	Sw	So	So	Sw	Ø	Ø	Sw	Sg	So	
		RMA	2.80												
2023		2.63	150 ⁺									5	50		
24		2.62	150 ⁺									5	45		
25		2.61	150 ⁺									6	40		
26		2.60	150 ⁺									6.5	35		
27		2.60	150 ⁺									6.5	35		
28		2.61	150 ⁺									6	40		
29		2.63	150 ⁺									5	50		
30		2.63	150 ⁺									5	50		
2034		2.63	20									6	75		
35		2.60	16									7	60		
36		2.60	16									7	60		
37		2.60	16									7	60		
38		2.63	20									6	75		

47 007 009 35

11243

Weston = R.T
 > 1459.4

741 x (460 + 60)

43560 x (1 -) x .847 x 15.325 x (460 + 77 °) x 110 Ac. =

x 385,320 x

x 6,970.4 x

x 55.3 x

2023	264,975,480	x .05	x .50	=	6,624 ml	
24		x .05	x .55	=	7,287	
25		x .06	x .60	=	9,539	
26		x .065	x .65	} 2' =	22,590	
27		x .065	x .65		=	—
28		x .06	x .60	=	9,539	
29		x .05	x .50	} 2' =	6,624	
2030		x .05	x .50		=	—
2031		x .06	x .25	=	3,975	
35		x .07	x .40	} 3' =	—	
36		x .07	x .40		=	22,258
37		x .07	x .40		=	—
2038		x .06	x .25	=	3,975	
					92,211 M	

= 200 ✓

N

GL = .708 x 2031 = 1438

Wellhead * = 690 + 15 = 705

Res. Press. 741

Gv. = .708^E

Per. = 668

Ter. = 394

Pr. = 741 =

668

Tr. = 537 =

394

Z = .847