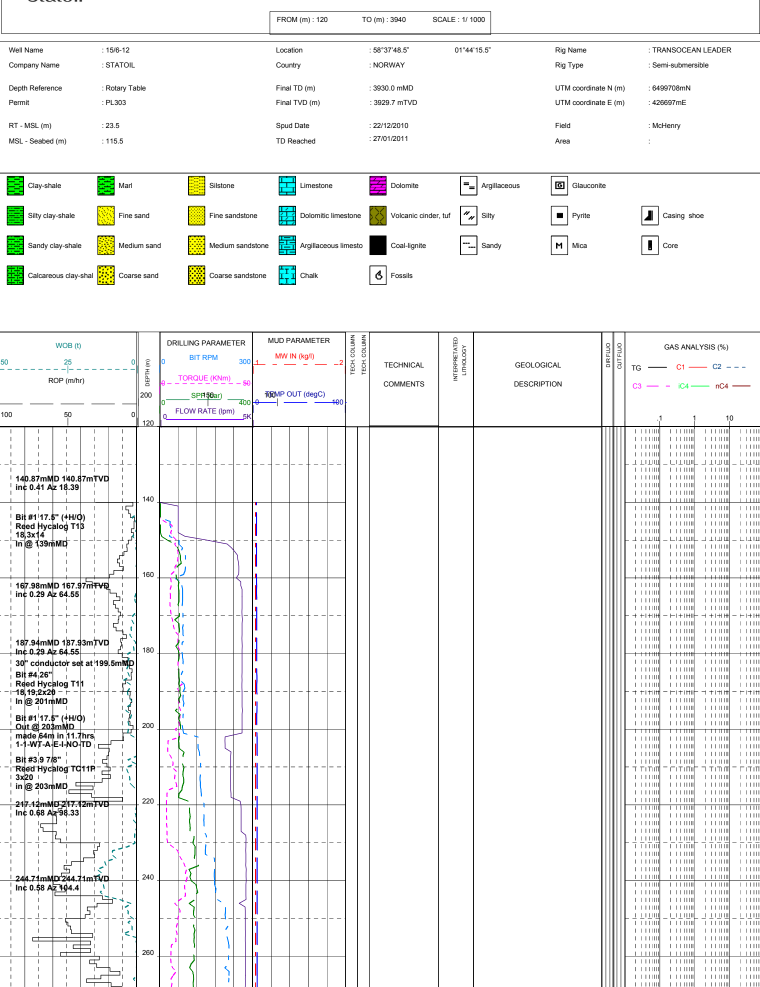
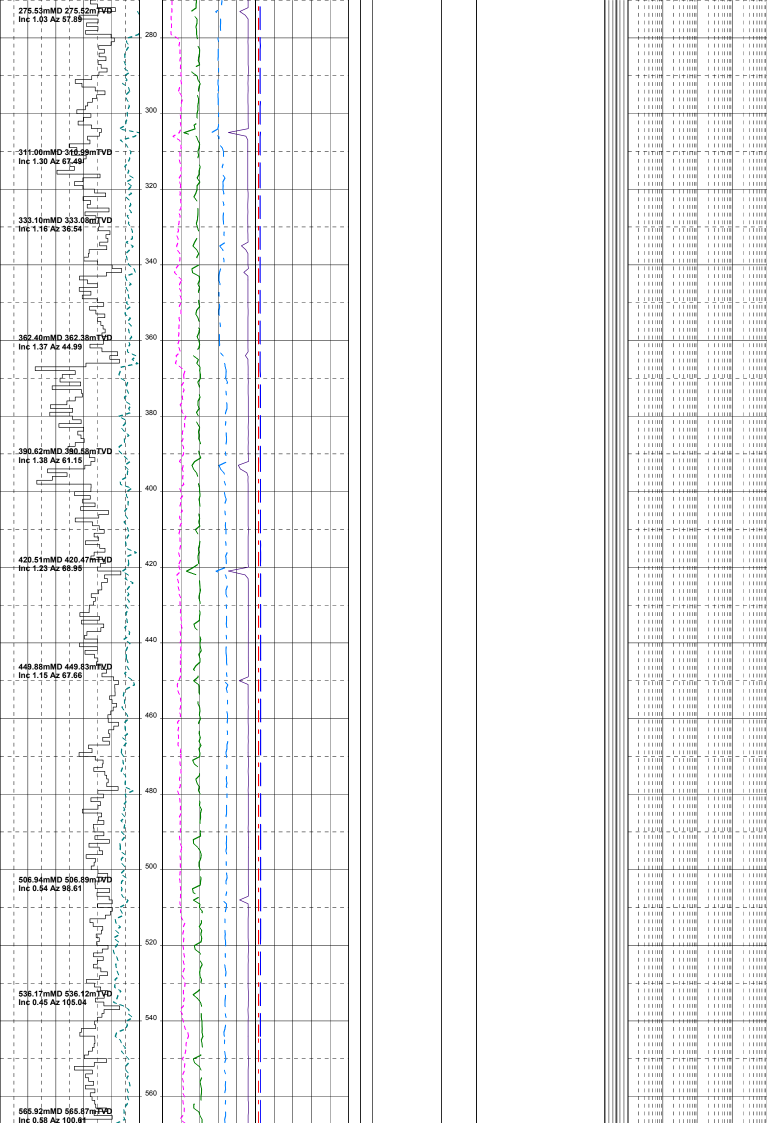


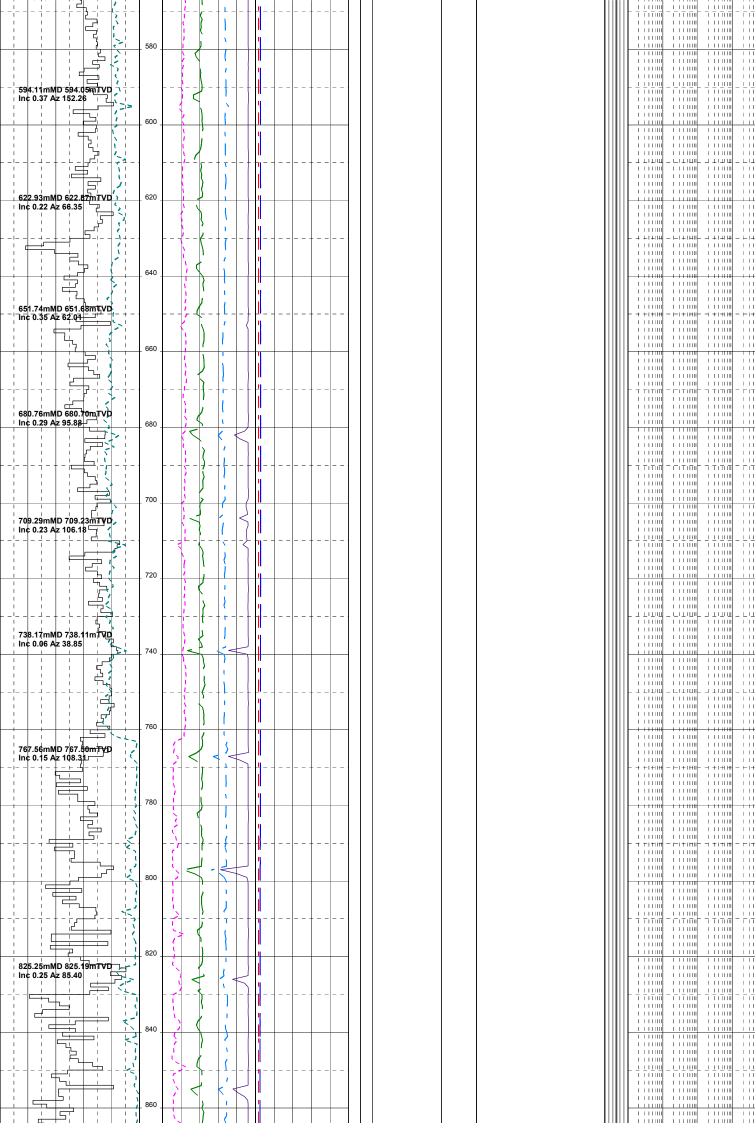
## DRILLING PARAMETER LOG

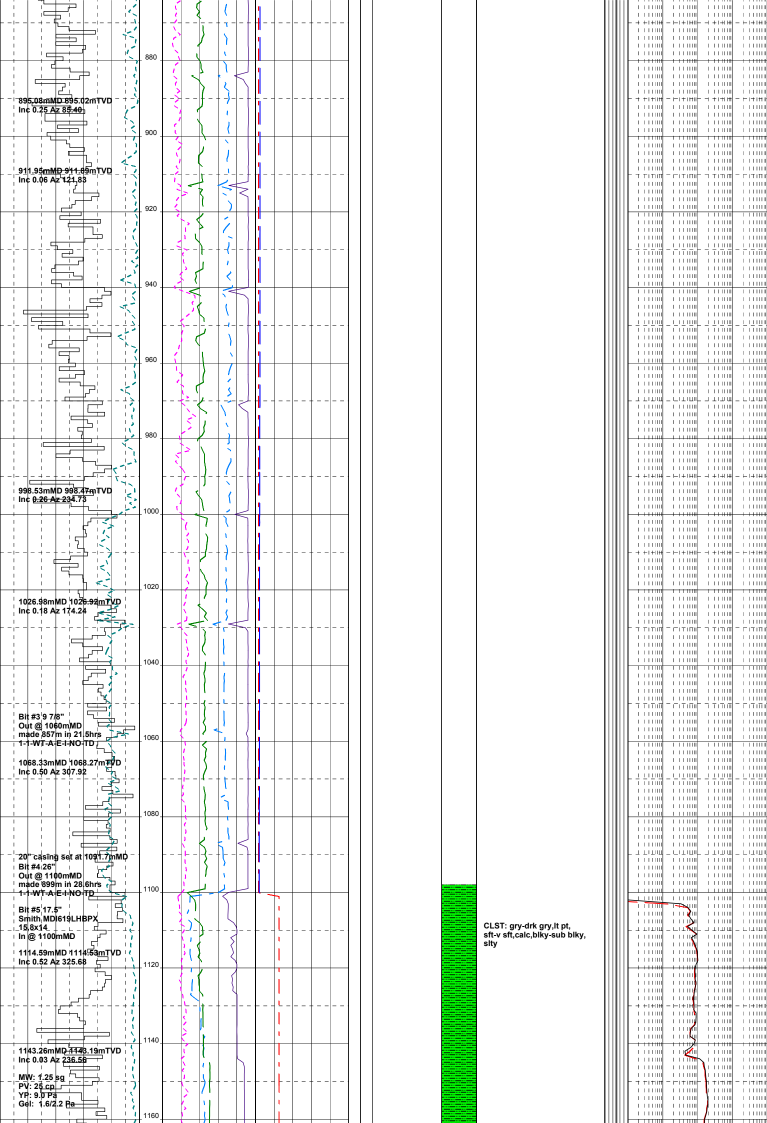


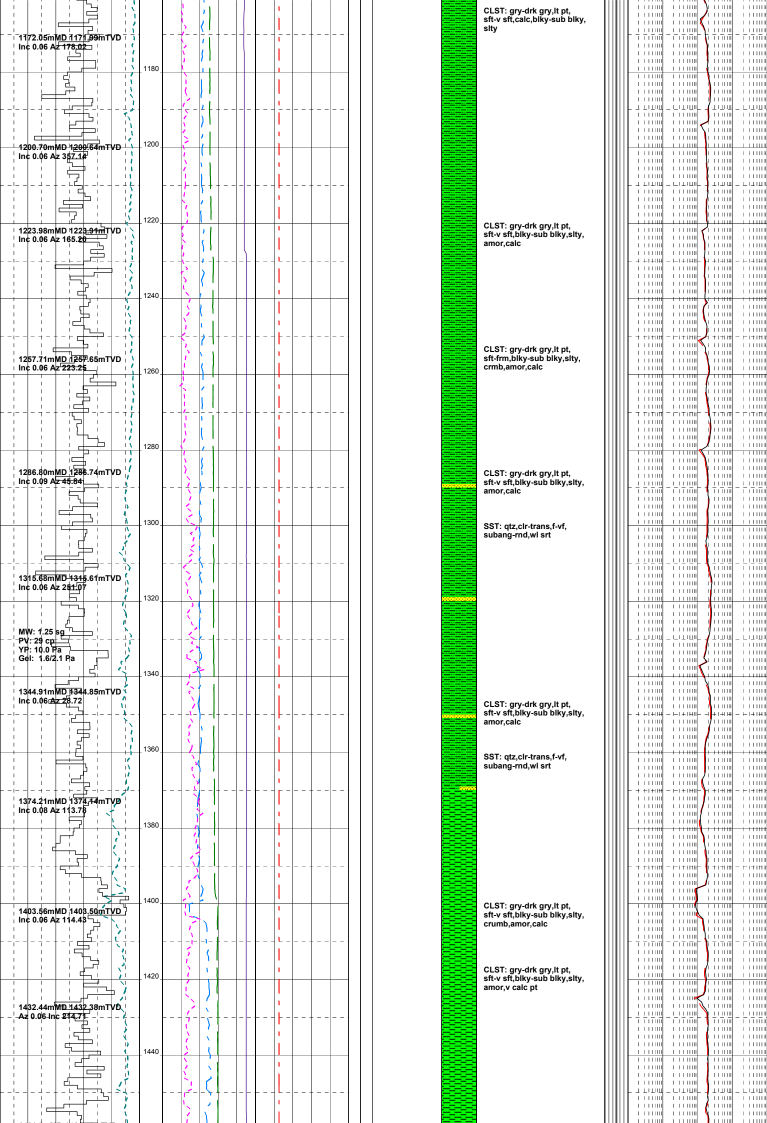
Well: 15/6-12



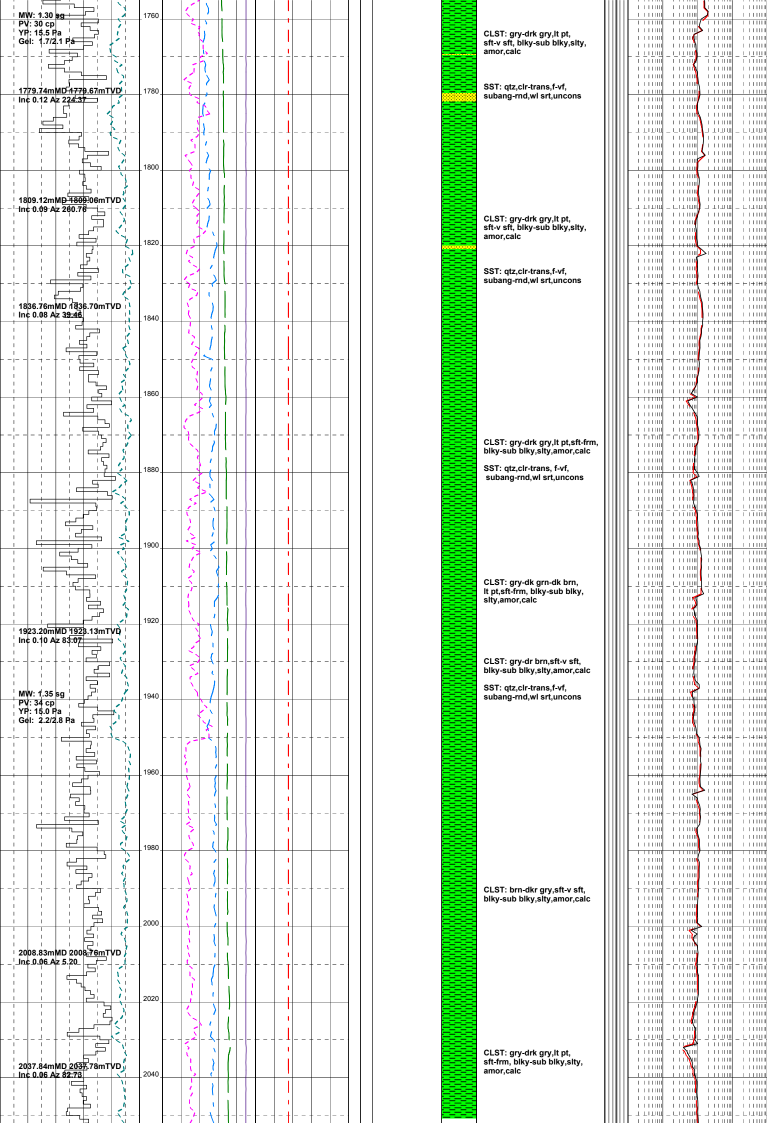


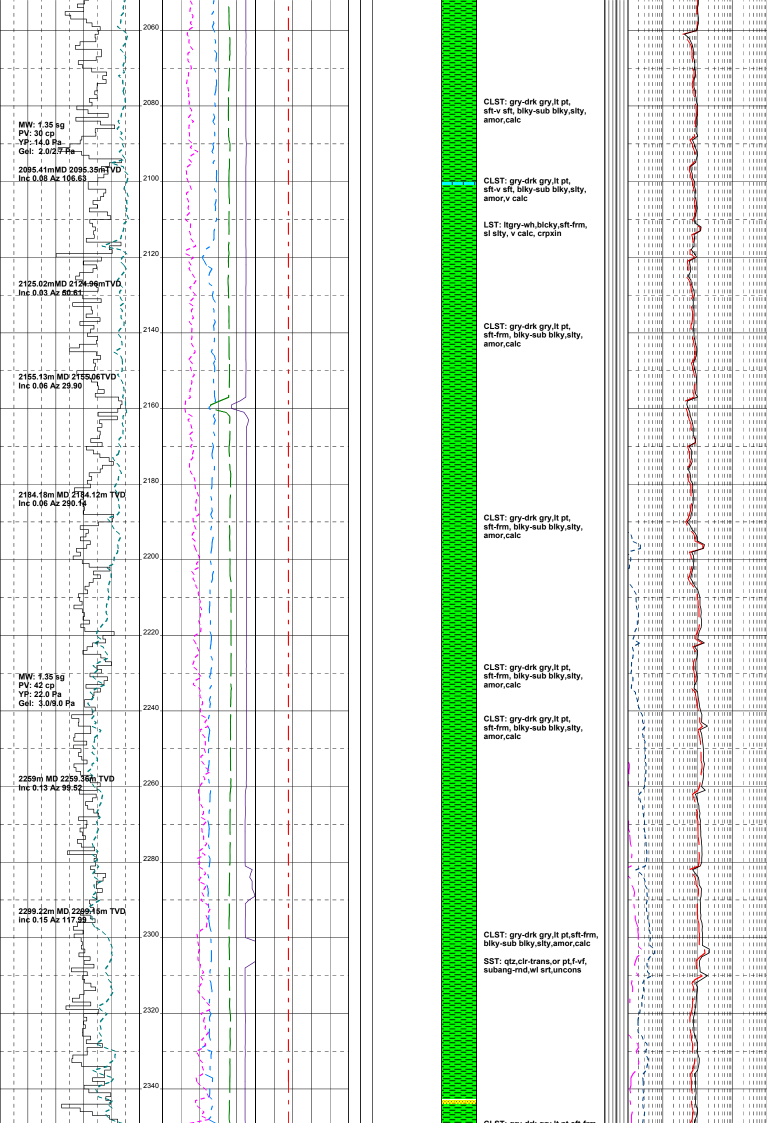






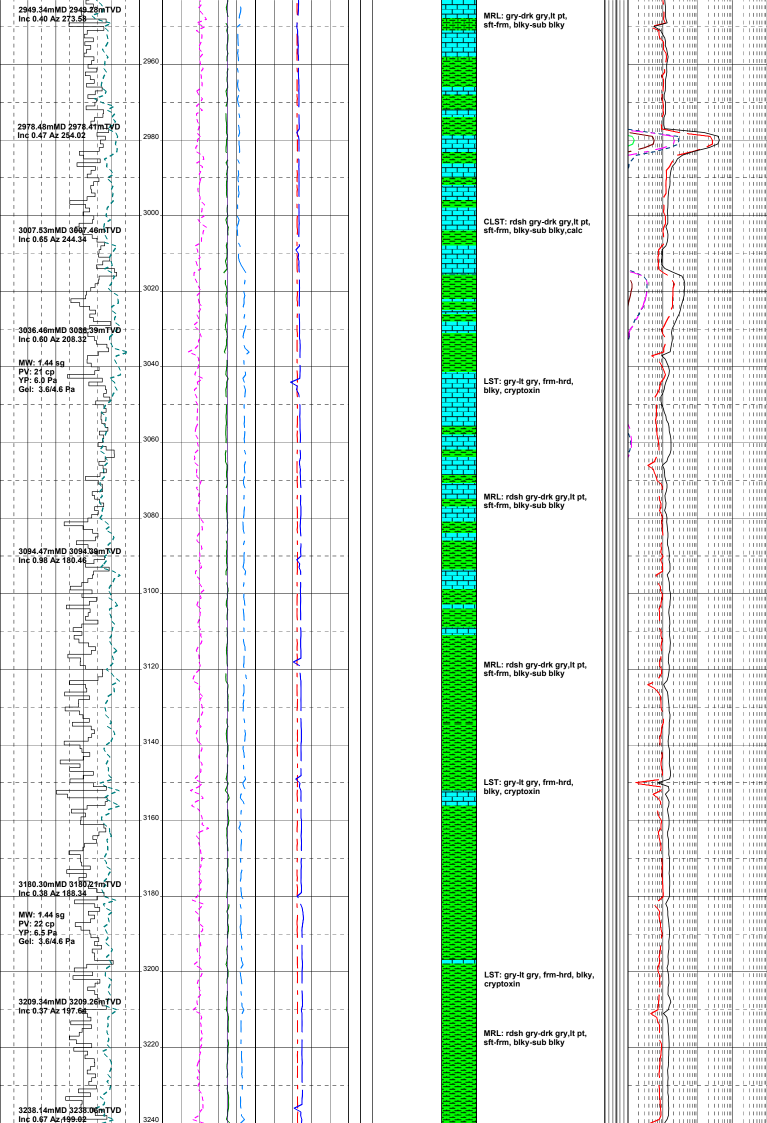
Inc 0.06 Az 356.62	1460	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
		-   -   -   -	-	CLST: gry-drk gry,lt pt, sft-v sft, blky-sub blky,slty, amor,calc	
	1480	3/1			
	1500	3 (			1 111111 111111111111111111111111111111
		3/1			1 111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1519.36mMD 1519.30mTVD					
Inc 0.10 Az 306.16	1520	5)		CLST: gry-drk gry,lt pt, sft-v sft, blky-sub blky,slty,	111111111111111111111111111111111111111
	-		-	amor,calc	
MW: 1.25 sg	1540			CLST: It gry-drk gry,sft-v sft, blky-sub blky,slty,amor,calc	11111111 111111111111111111111111111111
YP: 9.0 P2				אונע-פעט אורy,פונy,alliUl,talt	
	1560				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	1500				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1576.99mMD 1576.93mTVD	-		-		
Inc 0.04 Az 1.70	1580	7			
			-	CLST: gry-ltgry,sft-v sft, blky-sub blky,slty,amor, v calc	- + +1+100 - 1-11+100 -
	1600			v caic	
1605.6 <del>5mMD 76</del> 05.58mTVD Inc 0.10 Az 3 <del>2.24</del>		{}			
	1620	33			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1634.83mMD 1634.77mTVD			-		
Inc 0.04 Az 207176	1640				1 111111 1111111 11111111
				CLST: It gry-drk gry, sft-frm pt, blky-sub blky,	
	1660	(1)		slty, amor, v calc	1111111 1111111 11111111
1663.53mMD 1663.52mTVD		33			
	1680	3)			1 111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1692.72mMD 1692.65mTVB			-	CLST: gry- It gry,sft-v sft, blky-sub blky,slty,amor, crumb,calc	
	1700	311	>		
	1720	17.		CLST: gry-drk gry,lt pt,sft,	
	1.27	7.		blky-sub blky,slty,amor,calc SST: qtz,clr-trans,or pt,f-vf,	
			-	subang-rnd,wl srt,uncons	- + + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1
	1740				1 111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

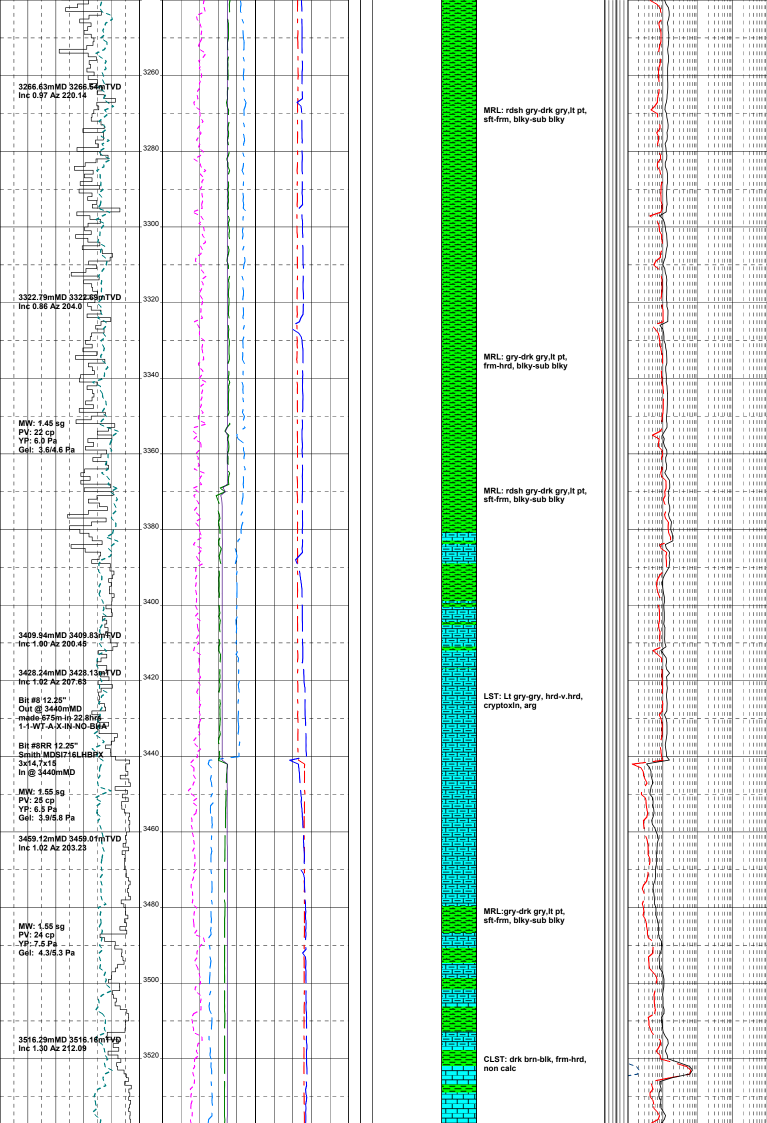




		- - - -		blky-sub blky,slty,amor,calc	
	2360			SST: qtz,clr-trans,or pt,f-vf, subang-rnd,wl srt,uncons	
MW: 1.35 sg	;				V 11100 1 7000 1 11100 1 11100
Gel: 3.0/7.0 Pa			- <del> </del> <del> </del> - <del> </del> <del> </del>	LST: Wh-lt gry, sft-frm, blky, cryptoxin	- 1
2377.10mMD 2377.03mTVD	2380	$\frac{5}{1}$			
4		3			)
MVV: 1:37 sg		- - -			
Gel: 3.0/8.0 Pa	2400	*			
Bit #5 17.5" Out @ 2406mMD made 1306m in 43.5hrs	2400	27			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1-3-CT-T-X-1-BT-PR		<u> </u>	-		+ + + + + + + + + + + + + + + + + + +
Bit #6 17.5" Smith MSI716 7x13,3x14 In @ 2406mMD	0400			SST: qtz,clr-trans,or pt,f-vf, subang-rnd,wl srt,uncons	
	2420	7:11		-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		]* ¬ + - - -			
2423.98mMD 2423.92m/TVD 1 Inc 0.01 Az 96.61		4			
MW: 1.37 sg	2440				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
PV: 36 cp YP: 18.5 Pa Gel: 2.5/5.5 Pa					
		\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
	_2460				
		<b>*</b>			
1 2482.60mMD 2482.53mTVD 13 1 Inc 0.06 Az 137.78	2480	<del>-</del> \$+++			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
!!!!		- { - }  -  -  -  -  -  -  -  -  -  -  -  -  -	_	LST: Wh-lt gry, frm-hrd, blky, cryptoxin	
				Стургохіїї	N111111   1   1   1   1   1   1   1   1
	2500	, , ,		SST: qtz,clr-trans,or pt,f-vf, subang-rnd,wl srt,uncons	
		<b>                                     </b>			
		r'			3
M\V: 1.37 sg	2520	<del>//                                    </del>			
PV: 34 cp YP: 19.0 Pa		1 2		SST: gry, vf, cal subang-rnd,wl srt,mod srt	
Gel: 2.7/4.4 Pa		海川		-	
2539.82mMD 2539.76mTVD()	2540				
	<u> </u>				
				CLST: gry-drk gry,lt pt,	1 111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2560	3		sft-frm, blky-sub blky,slty, amor,calc	
2569.49mMD 2569.42mTVD		<u> </u>			4
		, , , ,			
	2580				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		*3 (			
2598.49mMD 259 <del>8.42</del> mTVD					
Inc 0.04 Az 330.11	2600				\$111111 111111 111111 111111 111111 11111
		1			-1::::::  -1::::::
MW: 1.37 sg PV: 36 cp			-   -   -   -   -   -	LST: Wh-lt gry, frm-hrd, blky, cryptoxin	
YP: 20.0 Pa Gel: 3.0/4.5 Pa	2620	4 4			
2626.25mMD 2626.16mT VD Inc 0.04 Az 33.46				SST: gry, vf, cal subang-rnd,wl srt,mod srt	
			-	J Sityinod Sit	
	2640				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		7			

2655.68mMD 2655.62mTVD							- + + + + + + + + + + + + + + + + + + +
Inc 0.11 Az 71.17		10000000000000000000000000000000000000					
MW: 1.37 sg PV: 37 cp YP: 21.0 Pa	2660_	1					
Gel: 3.5/5.0 Pa				4			
		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \				CLST: gry-drk gry,lt pt, sft-frm,blky-sub blky,slty,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2684.98mMD 2684.91mTVD 1	2680					amor,calc	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
'_Bit#6 17.5"_							
Out @ 2696mMD made 290m in 32 0hrs 1-3-WT-T-X-1+NO-PR		1					1 1111111 1 11111111 1 1 1 1 1 1 1 1 1 1
Bit #7,17.5"	2700						7 11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Smith GS10BDQDGVCPD						SST: gry, vf, cal subang-rnd,wl srt,mod srt	
MW: 1,38 sg							
PV: 38 cp	2720	10					\[ \begin{array}{c ccccccccccccccccccccccccccccccccccc
Gel: 3.4/5.2 Pa				$ \dot{i} $		SST: gry, vf, cal subang-rnd,wl srt,mod srt	
2743.42mMD 2743.42mTVD	2740					CLST: gry-drk gry,lt pt, sft-frm,blky-sub blky,slty,	
Inc 0.11 Az 112.36						amor,calc	
PV: 39 cp			-   -   -	- -++			
14" casing set at 2754.0mMD	2760	1					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Bit #7,17.5" Out @ 2765mMD made 69m in 17.2hrs							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Bit #8 12.25"							
Smith MDSI716L HBPX 3x14,7x15 In @ 2765mMD	2780					I I Z	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
MW: 1.46 sg				j :	<del></del>	1	1111
PV: 19 cp			-	1	<del>工工工</del>		- + + + + + + + + + + + + + + + + + + +
2802.71mMD 2802.64mTVD	2800					CLST: gry-drk gry,lt pt,	
, inc 0.31 AZ 105.05						sft-frm,blky-sub blky,slty, amor,calc	
			- }-	-[		LST: gry-drk gry, frm-hrd, blky, cryptoxin	
	2820		}			Cryptoxiii	1 111111 111111111111111111111111111111
			1	!		1 1 1	
2831.97mMD 2831.91mT/D In¢ 0.26 Az 242.72	-		-   -	-		<u> </u>	
	2840	3	5				1 1110 1 11100 1 111100 1 11110
MW: 1.45 sg   PV: 23 cp   YP: 5.5 Pa   PV: 25 cp   PV:				1		I I I	1 1111111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
YP: 5.5 Pa Gel: 3.2/4.4 Pa	-				######################################		
2861.27mMD 2861.20mTVD	2860		i				1 111111 1 11111 1 1 1 1 1 1 1 1 1 1 1 1
Inc 0.49 Az 244.64			7	<b> </b>	++++++++++++++++++++++++++++++++++++++		
	-		- <del> '</del> -			CLST: gry-drk gry,lt pt, sft-frm,blky-sub blky,slty,	- 1 111111 - 1 111111 - 1 111111
	2880		)			amor,calc	
		}	\$		<del>1117年</del>		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2890.45mMD 2890.38mTVD	-		-	-		LST: gry-drk gry, frm-hrd, blky,	
	2900		1			cryptoxin	1 1110 1 1 1110 1 1 1 1 1 1 1 1 1 1 1 1
	2000		<b>!</b>				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-		-		计动态		
2918.98mMD 29 <del>18.91</del> mTVD	2000	<del>                                    </del>	<b>&gt;</b>				
Inc 0.66 Az 301.72	2920_		)		<del>建建建</del>		
				-		LST: gry-drk gry, frm-hrd, blky, cryptoxin	
			<b>)</b>		**************************************		
	2940					1	





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Sendo Section (1975)  255 pt			<del> </del>		V: 39 P: 9.6	+	1¢ 1.7	696.3 1¢ 1.7	682.1	IW: 1. V: 37 P: 12	lughe x14 n @ 3 640.4 nc 1.6	out @ nade / -2-Wī	IW: 1. V: 25 P: 9.0 iel: 4 7/8"	609.8 1¢ 1.7		V: 23 P: 8.5 iel: 4	
1,350   1,35					cP Pa		4 Az 2	4mMD 0 Az 1	8mMD	89 sg cP 4 Pa	sChris 629ml 3mMD 4mMD	3629n I89m⊣ '-G-X-	55 sg cp Pa .5/5.4 iner s	9mMD 6 Az 2		ср Ра .1/5.4	
3.36	i 1				+-		90.1	369 97.9	368		MD 364 Az	nMD in-17	Pa et at	360		Pa -	
MRL dirt gyr, med gyr, frem het, blivy-sub ang string.  Signature of the string of the						1:	0	6.14r		9.64r 3	0.25r 209.5	4hrs	362	9.73r	3 !!	-(-)	3 (
3840  3840  MRL Bit-drik gry, mid-vahid, bity, cryptoxis, ang infinite properties of the properties of											nTVD	3	) ) ) ) ) ) ( ) ( )	nTVD	nTVI2-	<del>-</del>	nTVD
Joseph Jo		Έ.		5				5	5	}		7		5		 	
MRL: blk-drk gry, frm-nd hrd, blky-sub ang  CLST: rdsh-t brn, str-frm, blky sub ang  CLST: blk, hrd-mod hrd, blky-sub ang		3820_	_3800_	.3780_	3760_	3740_	3720	3700_	3680_	3660_	3640		3620_	3600_	3580_	3560	
MRL: blk-drk gry, frm-md hrd, blky-sub ang  MRL: drk gry-med gry, frm-md hrd, blky-sub ang  CLST: rdsh-ll brm, st-frm, blky-sub ang  LST: off wh. gry, st-frm, blky-sub ang  LST: blk-drk gry, frm-mod hrd, blky-sub ang  LST: blk-drk gry, frm-mod hrd, blky-sub ang		1							<del>1</del>			5					
MRL: bik-drk gry, frm-md hrd, biky-sub ang  MRL: drk gry-med gry, frm-md hrd, biky-sub ang  CLST: rdsh- it brn, sft-frm, biky-sub ang  LST: off wh- gry, sft-frm, biky  CLST: bik, hrd- mod hrd, biky-sub ang  CLST: bik, hrd- mod hrd, biky-sub ang	1										X	(T)		- 12/4	1		,
MRL: bik-drk gry, frm-md hrd, biky-sub ang  MRL: drk gry-med gry, frm-md hrd, biky-sub ang  LST: off wh, gry, sft-frm, biky-sub ang  CLST: bik, hrd-mod hrd, biky-sub ang  CLST: bik, hrd-mod hrd, biky-sub ang  LST: off wh, sft-frm,  LST: off wh, sft-frm,	{				= -	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		j	+ + -			==	- +		1	, (    -  -  -	- +
MRL: blk-drk gry, frm-md hrd, blky-sub ang  MRL: drk gry- med gry, frm-md hrd, blky-sub ang  CLST: rdsh- it brn, st-frm, blky-sub ang  LST: off wh-gry, st- frm, blky-sub ang  CLST: blk-drk gry, frm-mod hrd, blky-sub ang  LST: blk-drk gry, frm-mod hrd, blky-sub elong	$\mathbb{R}^{1}$	\			) 	++		+	+ +		++	4	-	\ \ \ \			  - 
MRL: blk-drk gry, frm-md hrd, blky-sub ang  MRL: drk gry-med gry, frm-md hrd, blky-sub ang  CLST: rfsh-it brn, stt-frm, blky-sub ang  LST: off wh- gry, stt-frm, blky-sub ang  CLST: blk, hrd- mod hrd, blky-sub ang  LST: blk, hrd- mod hrd, blky-sub ang  LST: blk, hrd- mod hrd, blky-sub ang		_										-					
MRL: blk-drk gry, frm-md hrd, blky-sub ang  MRL: drk gry- med gry, frm-md hrd, blky-sub ang  CLST: rdsh- It brn, stl- frm, blky-sub ang  CLST: blk, hrd- mod hrd, blky- sub ang  CLST: blk, hrd- mod hrd, blky- sub ang  LST: off wh, gry, frm-mod hrd, blky- sub elong		-   -		-			-	-		1		-		-   -			-   -
MRL: blk-drk gry, frm-md hrd, blky-sub ang  MRL: drk gry- med gry, frm-md hrd, blky-sub ang  CLST: rdsh- it brn, sft- frm, blky-sub ang  LST: off wh- gry, sft- frm, blky  CLST: blk-drk gry, frm-mod hrd, blky-sub elong		-   -						-   -				-					
MRL: bik-drk gry, frm-md hrd, biky-sub ang  MRL: drk gry- med gry, frm-md hrd, biky-sub ang  CLST: rdsh- it brn, sft- frm, biky-sub ang  LST: off wh- gry, sft- frm, biky-sub ang  CLST: bik, hrd- mod hrd, biky- sub ang		.	-				    -   	}	<del> </del>	j 		+					-
blky, cryptoxin, arg  MRL: blk-drk gry, frm-md hrd, blky-sub ang  MRL: drk gry- med gry, frm-md hrd, blky-sub ang  CLST: rdsh- it brn, sft- frm, blky-sub ang  LST: off wh- gry, sft- frm, blky  CLST: blk, hrd- mod hrd, blky- sub ang  CLST: blk, hrd- mod hrd, blky- sub ang  LST: off wh, sft-frm,		\- }					-					<u>. J</u>	1		1		} - {-
MRL: blk-drk gry, frm-md hrd, blky-sub ang  MRL: drk gry- med gry, frm-md hrd, blky-sub ang  CLST: rdsh- It brn, sft- frm, blky-sub ang  LST: off wh- gry, sft- frm, blky  CLST: blk, hrd- mod hrd, blky- sub ang  LST: off wh, sft-frm,  LST: off wh, sft-frm,																	
MRL: blk-drk gry, frm-md hrd, blky-sub ang  MRL: drk gry- med gry, frm-md hrd, blky-sub ang  CLST: rdsh- It brn, sft- frm, blky-sub ang  LST: off wh- gry, sft- frm, blky- sub ang  CLST: blk, hrd- mod hrd, blky- sub ang	1	- - - - - - - - - - - -				-   -   -   -			+ + + + + + + + + + + + + + + + + + + +	+	<del> </del>	7					
MRL: blk-drk gry, frm-md hrd, blky-sub ang  MRL: drk gry- med gry, frm-md hrd, blky-sub ang  CLST: rdsh- lt brn, sft-frm, blky-sub ang  LST: off wh- gry, stt- frm, blky- sub ang  CLST: blk-drk gry, frm-mod hrd, blky- sub ang																	
					CLST: blk-drk gry, frm-mod hrd, blky-sub elong					LST: off wh- gry, sft- frm, blky	CLST: rdsh- lt brn,		MRL: blk-drk gry, frm-md hrd, blky-sub ang				
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	1/2/11				<b>\</b>										1 111		
	11111	<u>1110</u> - 1110 1110 1110 1110 1110		11100 TIME - 11100 11100 11100 11100		+110 +110 +110 +110 +110 +110 +110 +110	1110 1110 1110 1110 1110 1110	11100 - 11110 11110 11110 11110 11110	1110	1110 1110 1110 1110 1110	1110 1110 1110 1110 1110 1110 1110	1110 <del>1</del> 11 <del>0</del> 1110 1110	1110 +110 1110 1110 1110 1110 1110 1110	1110 1110 1110 1110 1110 1110 1110 1110	1110 1110 1110 1110	1110 1110 1110 1110 1110 1110 1110	1110 1110 1110 1110 1110
	1 11	- L_1_1       1         1         1         1         1		                               				111 111 111		1 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	                               	  -   <del>     </del>           	  -  -    -             		111	1 1	
	11111 11111														           	11111 11111 11111 11111 11111	1111 1111 1111 1111

3851.68mMD 3851.39mVD	_3840_	7.17	)			_	LST: PI yelsh brn-yelsh brn, amor-blky, microxin, arg	
MW: 1.75 sg	_3860_			1				
				 	-			1   1   1   1   1   1   1   1   1   1
3880.73mMD 3880.42mTVD , Inc 2.37 Az 198.46	_3880_		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	\ \{ 		_	LST: Pl yelsh brn-yelsh brn, amor-blky, microxln, arg	× × × × × × × × × × × × × × × × × × ×
3907.69mMD 3907.36mTyO	3900		1 /		- +	_	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
Inc 2.28 Az 199.63	-		\\ - \\ - \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	   }				1   1   1   1   1   1   1   1   1   1
Out @ 3930mMD made 301m ir 40,4hrs	_3920_	1					LST: Md gry-grnsh gry, crimb, sft, microxin, sl arg	
	3940							