STRATIGRAPHY CHECK SHOT TWT Ropaland Gp Baier Fm J0099 9 Upper Lists Fm				CO-CROMATES AT SURFACE Latitude Longhude Longhud					GENERAL WELL DATA PRE-SPUD WELL STATUS: COMPLETION WELL STATUS: OPERATOR: ING USED: Marris Authorise ING USED: Marris Authorise ING TYPE DATUM REGIST: DATE SPUCCED. SIB: MAY 1998 RECHED TO. SIB:					C FORMATION PRESSURE REMARKS R Pala 1 75241 Aborted - not building up		
Baldid Sele Upppe Wide Sele Upppe Wide Sele Upppe Wide Sele Upppe Select	or Fm or Lists Fn	n	316.7 3350.3 3478.3 3624.0	318.5 5 318.5 6 318.5	3002.7 3032.7 3032.7 3032.7 3032.7 3032.7 3032.7 3032.7 3032.7 3032.2 3168.2 3168.2 3168.2 3168.2 3168.2 3177.4 3032.2 3177.4 31	29789 20097 30097	22.2 29.9 9.9 9.9 9.8 25.5 27.2 89.8 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3	LWO pick Wireline gick	2 3 4 4 6 6 6 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4278.5 4280.1 42	4140.4 4142.3 4144.5 4145.5 4151.5 4157.2 4158.4 4167.3 4202.6 42	00099 00077 00448 00770 00458 00770 00458 00770 00458 00770 00458 00770 00458 00770 00458	9053.9 9053.8 9077.7 9106.3 9106.2 9106.2 9250.6 92	8271.2 829.2	Good test Dry test Dry test Dry test Dry test Dry test Dry test Gry test Good tes	
SIDEY RUN RUN LITHO OU	VALL CO REF REM	RES COVERE	Muddish Shall Lime Extra Cart Cart Quada	CORE NO RECOVERY DEPTH DEPTH stone/ // Clay stone // Clay //	Silicato Silicato Silicato Delemi Intrusis Igneo Sility Bitumi Fakidap Sideril	G C C C C C C C C C C C C C C C C C C C	Sandy Sandy	Pel CI Ch M Mc	FLUID LOS TO FORMA inglomerate/ inveil inve	S TION Fo Brecc Anhy Syprite Fe kosse Vodt	L cla	ASING SHOP Coal/ Lighte Lighte Dolomit Oolitic Koolivite Koolube	EER CYY	Chert/ Flist Miscellana Chlorides Anhydritis Volcenic Phosphat Halite	Tuffaceous	
PERIOD		GROUP GROUP	FORMATION	GR C	CDR(GAF)			0.20 PSR(ohm 0.20 ATRIohm 0.20 IDPH(ohm 0.20 IMPH(ohm 0.20	.m) 20ml 20	5PL 0.45 RHOB	_C(pu)	95 140 D	T(msec/ft	40	ADSTONE: Irredium (a dark grey com) to collect procession of the collection of the c	
TERTIAR	EOCENE TO EA	HORDALAND	UNDIFFERENTIATED	And the second of the second o	No.		1950 = 19	the grant of the same of the s					2257 2257 2257 2257	DO Per Indian West	of plainty eyes are to ever with the government of the process of	
(RY	EARLY MIOCENE	GROUP	TIATED	Color of the San	A		0	المعالم المواقعة المعالمة المواقعة المعالمة المع					284		DOSTONE, medium to deal, gray with contract conditions to deal to the condition to the conditions of t	
TERTIARY	EOCENE TO EARL	HORDALAND GROUP	UNDIFFERENTIATED	Jane Charles Market Janes Charles	A. A		2050 ·	while was the manager of the state of the st					285 285 285 285	DO NO.	MESTONE yellow gray, pide 19 flam of the property and the	
γ.	TO EARLY MIOCENE	ROUP	ЧАТЕР	The state of the s			2100 M	المتعود والعادة بالمتعادلة المتعاددة والمتعاددة والمتعا					203 263 263 263 263 267		UDSTONE: peaking to dark grey, and the second grades of the second grades of the second grades of the second grades of the second grades.	
TERTIARY	EOCENE TO EARLY		UNDIFFERENTIATED	Ma	The state of the s		2200 E	the direction of the property of the second of the property of the second of the secon					279	M book oo	COUNTIC LAMESTONE pade to light property of the property of th	
	HOCENE	ROUP	\TED	Cally of the state		KG initial initia initial initial initial initial initial initial initial init	2250	the formal transmind and and the production of t					201 203 203 203 203 202 202		COLONICA LANGE COME (Legit levers) by a part in medium (Legit levers) and the part in medium (Legit levers)	
TERTIARY	EOCENE TO EARLY MIOCENE	HORDALAND GROUP	UNDIFFERENTIATED	AND THE PARTY OF T			2350 = 2350 = W						285 22.5 22.5 261 25.0	ADDRESS OF THE PROPERTY OF THE	MOSTONE medium to davi, grav medium drav, dive grav, grav green, construction of the construction of the production of the construction of the production of the construction of the production of the construction of the construc- tion of the construction of the construction of the construc- tion of the construction of the con	
	MIOCENE	OUP	VTED	Same of the word the whole of the word of the same of	Allen	V	2400 X V V V X X X X X X X X X X X X X X X	The same of the sa					201 21:9 201 201 201 201 201 201 201	Dbh	NUMATORIC medium steps consistence to the step step step step step step step ste	
TERTIARY	EOCENE TO EARLY MIOCEI	HORDALAND GROUP	UNDIFFERENTIATED	The second of th	A A		2500 = 25	a de la grande de la companya de la					279 279 279	9 9 9 Y	REPIONE medium grey, consecutors, and to fern new to admin's common and the second sec	
	OENE	4	ED	What have also the property of the same of			2550 G	The formal formation of the formation of					280	Libber Silvers	MESTIPME, velor or interest of the property of	
TERTIARY	EOCENE TO EARLY MIOCENE	HORDALAND GROUP	UNDIFFERENTIATED	Contraction of the second of t			2650 a	The second secon					\$2.7 \$2.7 \$2.7 \$2.7 \$2.7 \$2.7	Labore	ADDITONE modes are year of the process of the proce	
			C	James Company of the second of			= 2700 =						280	ADDITOR OF THE PROPERTY OF THE	MACO TONE nothing gray, below, gr gray, medical size, gray, medical size, gray medical size, gray and gray and gray gray and gray and gray and gray gray consistent grayin, rare santhonic secondaria grayin, rare santhonic	
TERTIARY	EOCENE TO EARLY MICCENE		UNDIFFERENTIATED	was the state of t			6 2850	may the many the contract of t					281	and the state of t	LMCSTONE, high to medium yet for common persons person per	
				W. Arranger	acrosse (CC)	March without the chart from the graphy who was been the top the the start of	2000 0	months of the state of the stat					281		MADSTONE: readour light pray, look or seed of the pray, look of the pray of th	
TERTIARY	EOCENE TO EARLY MIOCENE	ORD/	UNDIFFERENTIATED	w.A		They will make the second of t	2950	Mary Mary Mary Mary Mary Mary Mary Mary					292	\Box	MADETONE, replant light you, lock growth lock years and year for years and year for years, and years and y	
	TO FAR! V MIOCENF	G	ENTIATED	V The Manufacture of the Control of	77 Near Banks & Ball	A The Walter of the properties	3050	Marin Lad Marin Lade Land Land Land Land Land Land Land Land					290		MADE TOUR, light to medium green gray and Subargeone gray, medium green gray, medium gray, medium gray, medium gray, fined gray for the	
TERTIARY	DAI AFOCENE TO EARLY FOCENE	ROGALAND GP HORDAL	SELE FM BALDER FM UNDIFFERENTIATED	A Tary	LWD GR	W. W.	3100 j	8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8 (8	J. VIR	3		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	281 8.0 283 283 287 282 282		TOP BALDER FM. 300.2 2 Law Yorks Are 1, 2980.2 n TVO dark yellow Javon, for 1 for yellow Javon, for yellow	
The state of the s	A SAR		UPPER LISTA FM		S SHOOT AND	* m506RY	3200		II DPH	A Company of the second of the	RHOB	-			which the state of	
TERTIARY	GABI V DAI AEOCENE TO EADI V EOCENE	ROGALAND GP	VALE FM LOWER LISTA FM YEAR		and the survey of the mountained by		3250			The state of the s			3.4		TOP VIDAR PM 3253.7 LIMBETONE of which 130 m 170 m 17	
\RY	GADI V DAI ACOCENE (DANIAN)	SHETT FALAEOCENE (DANIAN) SHETLAND GP	EKOFISK FM	More from the continue of the forest forest forest of the forest			3350			, , , , , , , , , , , , , , , , , , ,	My March Joseph Company of the Compa		3.8		TOP EXCHIEN FM 310.2 INDESTORE - 10 MS and TV	
CRETACEOUS TERTIARY	LATE CAMPANIAN TO MARGETRICUTION	CAMPANIAN 10	TOR FM	والمارية المراجع ما والمعالمة والمعارضة والمعا					May Marin		The state of the s		3.5 13.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6 3.6		TOP TOR FM 34092 LMESTONE: of which is programmed to the programm	
CRETACEOUS		SHETLAND GP		Compression of the state of the			3500		A A A A A A A A A A A A A A A A A A A		Many March Company of March March		3.5		therefore and to of white, of control of the contro	
CRL		EAKLY CAMPANIA		إنفاخيات أيمار الإمريها ومنافياته والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية والمراوية			= 4000			-	Sand Jan Market Company of the Sand Sand Sand Sand Sand Sand Sand Sand		133		LMESTONE, while to of white, for method programs of the progra	
	1 1	MAASTRICHTIAN		many many many many many many many many			3950				March March of March 1900 March		100		LMSSTORE, while to of white, moderately time observed in the control of the contr	
CRETACEOUS	;	SHETI AND GP	HOD FM TOR FM	mand tradement for the tradement of the			c .		Mary Mary Mary Mary Mary Mary Mary Mary		Company of the second of the s		10		TOP HOD PM (3757 6) LMESTONE on the work and to the contract of the contract	
		CENOMANIAN TO CAMPANIAN		والمواجدة والمراجدة			3900		i i	A A A	A AND AND AND AND AND AND AND AND AND AN		10		observation products of early server to a	
CRETACEOUS	RET	CEOMED MACH CE CHETT AND CE	ARD FM TWAIN S RØDBY FM TRUBH FM	A	CONTRACTOR AND TO THE PARTY OF	WWW MWW	300	6			\$7 <u> </u> }	>	13		LAMESTONE: while to eff white, the state of	
CRETACEOUS	EAR	TO LATE HAUTERIVIAN	ASG.			W. C. Market State Control of the Co	= -0 = 400			The state of the s			23 C C C C C C C C C C C C C C C C C C C	2	LIMESTONE while to off white, glaces, referency stalling. MARCHONE medium to dark gar garden	
CRETACEOUS	CEOUS	LATE RYAZANIAN	OMER KNOLL GP		2	The state of the s	400	300	À		the state of the s	A About the state of the state	10 A TO A T	e •	MADSTONE, medium to dark pri common most in every displayed carbonated to every displayed carbonated to every displayed carbonated to partie. MADSTONE, medium to dark pri viviliar with the most affect in the carbonated to partie to the carbonated to a carbonated to partie to the carbonated to the viviliar with the most affect in the carbonated to partie to the carbonated to the carbonated to the carbonated to partie to the carbonated to th	
OBETA		AN	FARSUND FM MANDAL FM			Manufacture of the state of the	411						19.4 9		LIMESTONE, Trace, of white, modelment state, modelment st	
	SSIC	TO EARLY RYAZANIAN	NII.		Now Market Market		42		A CONTRACTOR OF THE PARTY OF TH		Company of the Compan				MADSTONE, medium to dark to surface and su	
CISOVOIII	SS	CALLOVIAN TO EARLY R	TYNE GP FARSUND FM		the property of the state of th		6				A Secretary of the second of t		24.0	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	AMDETIONE dates below a region of the control of th	
	OIS.		VE GP	GYDA SANDSTONE MBR	the supplies of the supplies o	1 1 1	44	# (1)			The state of the s	>		4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	DAMOSTONE: modern between der Schreibung der Schrei	
	JUKASSIC LATE JURASSIC	NA.	VESTLAND GP TYNE GP		May Deliver of the Contraction o			450			RHOB		20.8	24	TOP ULA FM 445 8 AND STONE: pale grey, model grey, foose to frishb, fine gr quartz, subanguier to subroun quartz, subanguier to subroun addomitte to enter to subroun discount to subround	
	PERIOD EPOCH	AGE	GROUP	MEMBER © °	a a	4514 mBRT	50	1 MPH	TD DRILL	LER at 4 GER at 4	FPLC FPLC FPLC FPLC FPLC FPLC FPLC FPLC	T (4359.4	mTVDBR mYVDBR mYVDBR	\$ 20 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	menghanik cannoon very all cannoon cannoon very all cannoon cannoon very all cannoon c	