

VERDAD RESOURCES

**WATTENBERG FIELD
2N-64W-32 KIWI 2920 PAD
KIWI 2929-08H**

**Wellbore #1
Design #2**

Anticollision Summary Report

20 December, 2022

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well KIWI 2929-08H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 20' @ 4991.00usft (RIG)
Reference Site:	2N-64W-32 KIWI 2920 PAD	MD Reference:	RKB = 20' @ 4991.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	KIWI 2929-08H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Wellbore #1	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #2	Offset TVD Reference:	Offset Datum

Reference	Design #2		
Filter type:	NO GLOBAL FILTER: Using user defined selection & filtering criteria		
Interpolation Method:	Stations	Error Model:	ISCWSA
Depth Range:	Unlimited	Scan Method:	Closest Approach 3D
Results Limited by:	Maximum centre distance of 1,500.00usft	Error Surface:	Pedal Curve
Warning Levels Evaluated at:	2.45 Sigma	Casing Method:	Added to Error Values

Survey Tool Program	Date	12/15/2022		
From (usft)	To (usft)	Survey (Wellbore)	Tool Name	Description
0.00	2,486.00	Design #2 (Wellbore #1)	ISCWSA MWD	Fixed:v2:standard declination
2,486.00	12,245.05	Design #2 (Wellbore #1)	ISCWSA MWD	Fixed:v2:standard declination

Summary						
Site Name	Reference Measured Depth (usft)	Offset Measured Depth (usft)	Distance Between Centres (usft)	Distance Between Ellipses (usft)	Separation Factor	Warning
Offset Well - Wellbore - Design						
2N-64W-20 Offsets						
DALE 1 - Noble SI Well - Actual VES Surveys						Out of range
Dale 4A-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4B-20H-O264 - CPR PR Well - Actual SDI Surveys	12,245.05	6,857.90	1,463.88	1,286.92	8.273	CC, ES, SF
Dale 4C-20H-O264 - CPR PR Well - Actual SDI Surveys	12,245.05	6,792.00	1,265.61	1,094.27	7.387	CC, ES, SF
Dale 4D-20H-O264 - CPR PR Well - Actual SDI Surveys	12,245.05	6,799.00	926.48	761.64	5.620	CC, ES, SF
Dale 4E-20H-O264 - CPR PR Well - Actual SDI Surveys	12,245.05	6,845.45	732.30	578.81	4.771	CC, ES, SF
Dale 4F-20H-O264 - CPR PR Well - Actual SDI Surveys	12,245.05	6,700.00	701.87	576.99	5.621	CC, ES, SF
Dale 4G-20H-O264 - CPR PR Well - Actual SDI Surveys	12,245.05	6,768.24	563.59	467.81	5.884	CC, ES, SF
Dale 4H-20H-O264 - CPR PR Well - Actual SDI Surveys	12,245.05	6,891.00	497.38	433.14	7.742	CC, ES, SF
Dale 4I-20H-O264 - CPR PR Well - Actual SDI Surveys	12,245.05	6,769.98	694.32	606.54	7.910	CC, ES, SF
Dale 4J-20H-O264 - CPR PR Well - Actual SDI Surveys	12,245.05	6,902.65	763.78	637.78	6.061	CC, ES, SF
Dale 4K-20H-O264 - CPR PR Well - Actual SDI Surveys	12,245.05	6,994.00	906.10	759.27	6.171	CC, ES, SF
DALE 'E' UNIT #1 - CPR P&A Well - No Surveys						Out of range
FOY #1 - Noble SI Well - Actual VES Surveys						Out of range
FOY Y #20-6 - Noble SI Well - Actual VES Surveys						Out of range
KELLER #20-2 - Noble T/A Well - No Surveys						Out of range
RUHL 1 - Nebraska Drillers DA Well - No Surveys						Out of range
STARKE Y #20-03 - Noble P&A Well - Actual VES Surveys						Out of range
2N-64W-29 Offsets						
BAUMGARTNER 14-29 - Noble P&A Well - Actual VES S						Out of range
BELL #41-29 - Noble T/A Well - No Surveys	11,961.61	6,956.00	343.38	-50.08	0.873	Level 1, CC
BELL #41-29 - Noble T/A Well - No Surveys	12,000.00	6,956.00	345.52	-51.45	0.870	Level 1, ES, SF
Bell USX #Y29-03 - Noble T/A Well - No Surveys						Out of range
JIM CREEK #1-29 - Noble P&A Well - No Surveys						Out of range
KAMINSKY #1-29 - Noble P&A Well - Actual VES Survey						Out of range
NGL C5 - NGL T/A IJ Well - No Surveys						Out of range
NGL C5A - NGL IJ Well - Actual Ensign Surveys	9,564.49	7,232.07	469.85	355.41	4.105	CC
NGL C5A - NGL IJ Well - Actual Ensign Surveys	9,600.00	7,233.87	471.19	353.06	3.989	ES
NGL C5A - NGL IJ Well - Actual Ensign Surveys	9,700.00	7,239.10	488.96	361.03	3.822	SF
NGL C5B - NGL IJ Well - Actual Total Surveys						Out of range
PARKER #29-34 - Noble SI Well - Actual Coretech Surveys	8,300.00	7,019.29	1,147.61	1,059.82	13.072	SF
PARKER #29-34 - Noble SI Well - Actual Coretech Surveys	8,356.27	7,021.07	1,146.23	1,058.60	13.081	CC, ES

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Project:	WATTENBERG FIELD	TVD Reference:	RKB = 20' @ 4991.00usft (RIG)
Reference Site:	2N-64W-32 KIWI 2920 PAD	MD Reference:	RKB = 20' @ 4991.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	KIWI 2929-08H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Wellbore #1	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #2	Offset TVD Reference:	Offset Datum

Summary						
Site Name	Reference Measured Depth (usft)	Offset Measured Depth (usft)	Distance Between Centres (usft)	Distance Between Ellipses (usft)	Separation Factor	Warning
2N-64W-32 KIWI 2920 PAD						
KIWI 2920-01H - Wellbore #1 - Design #2	200.00	200.00	112.00	104.43	14.798	CC, ES
KIWI 2920-01H - Wellbore #1 - Design #2	228.30	227.59	112.09	104.50	14.771	SF
KIWI 2920-02H - Wellbore #1 - Design #2	200.03	200.03	96.00	88.43	12.684	CC
KIWI 2920-02H - Wellbore #1 - Design #2	228.30	228.12	96.01	88.42	12.652	ES, SF
KIWI 2920-03H - Wellbore #1 - Design #2	228.30	228.30	80.00	72.41	10.542	CC, ES, SF
KIWI 2920-04H - Wellbore #1 - Design #2	228.30	228.30	64.00	56.41	8.434	CC, ES, SF
KIWI 2929-05H - Wellbore #1 - Design #2	228.30	228.30	48.00	40.41	6.325	CC, ES, SF
KIWI 2929-06H - Wellbore #1 - Design #2	228.30	228.30	32.00	24.41	4.217	CC, ES
KIWI 2929-06H - Wellbore #1 - Design #2	12,245.05	12,076.44	1,084.76	777.13	3.526	SF
KIWI 2929-07H - Wellbore #1 - Design #2	228.30	228.30	16.00	8.41	2.108	CC, ES
KIWI 2929-07H - Wellbore #1 - Design #2	12,245.05	12,143.75	542.37	232.40	1.750	SF
KIWI 2929-09H - Wellbore #1 - Design #2	200.00	200.00	16.00	8.43	2.114	CC, ES
KIWI 2929-09H - Wellbore #1 - Design #2	10,100.00	10,210.72	360.41	145.93	1.680	SF

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Reference Site:	2N-64W-32 KIWI 2920 PAD	MD Reference:	RKB = 20' @ 4991.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	KIWI 2929-08H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Wellbore #1	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #2	Offset TVD Reference:	Offset Datum

Summary						
Site Name	Reference Measured Depth (usft)	Offset Measured Depth (usft)	Distance Between Centres (usft)	Distance Between Ellipses (usft)	Separation Factor	Warning
Offset Well - Wellbore - Design						
2N-64W-32 Offsets						
NEWNAM 2-32 - CPR P&A Well - No Surveys	228.30	170.30	1,489.61	1,464.63	59.647	CC
NEWNAM 2-32 - CPR P&A Well - No Surveys	500.00	441.59	1,492.85	1,463.18	50.321	ES
NEWNAM 2-32 - CPR P&A Well - No Surveys	700.00	639.87	1,499.68	1,464.87	43.082	SF
Newnam 2A-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2B-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2C-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2D-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2E-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2F-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2G-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2H-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2I-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2J-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2K-32H-C264 - CPR PR Well - Actual SDI Surv						Out of range
Newnam 2L-32H-C264 - SDI MWD Surveys - Actual SDI	4,932.05	4,801.57	1,474.04	1,421.21	27.899	CC
Newnam 2L-32H-C264 - SDI MWD Surveys - Actual SDI	5,210.77	5,092.21	1,474.93	1,419.38	26.553	ES
Newnam 2L-32H-C264 - SDI MWD Surveys - Actual SDI	5,700.00	5,458.00	1,495.47	1,436.42	25.327	SF
RUHL 1 - CPR P&A Well - No Surveys	5,470.06	5,145.10	636.39	412.83	2.847	CC
RUHL 1 - CPR P&A Well - No Surveys	5,600.00	5,265.56	638.25	409.41	2.789	ES
RUHL 1 - CPR P&A Well - No Surveys	5,900.00	5,543.68	656.48	416.21	2.732	SF
Ruhl 1A-32H-B264 - CPR PR Well - Actual SDI Surveys	4,760.86	4,465.19	1,169.84	1,123.74	25.377	CC
Ruhl 1A-32H-B264 - CPR PR Well - Actual SDI Surveys	4,800.00	4,500.01	1,169.95	1,123.43	25.148	ES
Ruhl 1A-32H-B264 - CPR PR Well - Actual SDI Surveys	6,100.00	5,718.79	1,262.48	1,204.20	21.661	SF
Ruhl 1B-32H-B264 - CPR PR Well - Actual SDI Surveys	5,162.73	4,839.84	1,005.50	954.65	19.771	CC
Ruhl 1B-32H-B264 - CPR PR Well - Actual SDI Surveys	5,200.00	4,871.52	1,005.65	954.39	19.617	ES
Ruhl 1B-32H-B264 - CPR PR Well - Actual SDI Surveys	6,100.00	5,724.88	1,059.53	1,000.30	17.887	SF
Ruhl 1C-32H-B264 - CPR PR Well - Actual SDI Surveys	5,514.42	5,164.63	834.02	778.21	14.946	CC
Ruhl 1C-32H-B264 - CPR PR Well - Actual SDI Surveys	5,700.00	5,353.61	835.05	777.27	14.452	ES
Ruhl 1C-32H-B264 - CPR PR Well - Actual SDI Surveys	6,200.00	5,813.67	863.59	801.86	13.991	SF
Ruhl 1D-32H-B264 - CPR PR Well - Actual SDI Surveys	6,034.64	5,671.13	661.18	597.91	10.450	CC
Ruhl 1D-32H-B264 - CPR PR Well - Actual SDI Surveys	6,100.00	5,731.04	661.67	597.83	10.364	ES
Ruhl 1D-32H-B264 - CPR PR Well - Actual SDI Surveys	6,300.00	5,914.30	669.07	603.88	10.263	SF
Ruhl 1E-32H-B264 - CPR PR Well - Actual SDI Surveys	6,402.32	6,033.95	485.25	416.22	7.030	CC, ES
Ruhl 1E-32H-B264 - CPR PR Well - Actual SDI Surveys	6,500.00	6,127.37	486.22	416.70	6.994	SF
Ruhl 1F-32H-B264 - CPR PR Well - Actual SDI Surveys	6,783.04	6,399.31	315.21	239.90	4.185	CC, ES, SF
Ruhl 1G-32H-B264 - CPR SI Well - Actual Cathedral Sur	7,050.00	6,663.57	82.63	13.34	1.193	Level 2, ES, SF
Ruhl 1G-32H-B264 - CPR SI Well - Actual Cathedral Sur	7,057.32	6,668.41	82.45	14.03	1.205	Level 2, CC
Ruhl 1H-32H-B264 - CPR PR Well - Actual Cathedral Su	7,103.74	6,713.82	208.07	139.16	3.019	CC, ES
Ruhl 1H-32H-B264 - CPR PR Well - Actual Cathedral Su	7,150.00	6,731.43	212.78	141.29	2.977	SF
Ruhl 1I-32H-B264 - CPR PR Well - Actual Cathedral Sur	7,226.42	6,819.00	351.39	280.82	4.980	CC
Ruhl 1I-32H-B264 - CPR PR Well - Actual Cathedral Sur	7,250.00	6,826.88	352.19	280.08	4.884	ES
Ruhl 1I-32H-B264 - CPR PR Well - Actual Cathedral Sur	7,300.00	6,840.13	359.36	284.51	4.801	SF
Ruhl 1J-32H-B264 - CPR PR Well - Actual Cathedral Su	7,197.31	6,808.00	573.38	503.26	8.177	CC
Ruhl 1J-32H-B264 - CPR PR Well - Actual Cathedral Su	7,200.00	6,809.13	573.39	503.13	8.162	ES
Ruhl 1J-32H-B264 - CPR PR Well - Actual Cathedral Su	7,350.00	6,838.65	596.92	520.79	7.841	SF
Ruhl 1K-32H-B264 - CPR PR Well - Actual Cathedral Su	7,257.92	6,885.68	785.31	713.47	10.932	CC
Ruhl 1K-32H-B264 - CPR PR Well - Actual Cathedral Su	7,300.00	6,892.59	786.75	713.15	10.690	ES
Ruhl 1K-32H-B264 - CPR PR Well - Actual Cathedral Su	7,500.00	6,910.00	832.55	751.28	10.244	SF
Ruhl 1L-32H-B264 - CPR PR Well - Actual Cathedral Su	7,321.40	6,996.84	1,013.00	938.85	13.662	CC
Ruhl 1L-32H-B264 - CPR PR Well - Actual Cathedral Su	7,350.00	7,006.00	1,013.58	938.15	13.438	ES
Ruhl 1L-32H-B264 - CPR PR Well - Actual Cathedral Su	7,650.00	7,006.00	1,085.92	998.53	12.426	SF

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well KIWI 2929-08H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 20' @ 4991.00usft (RIG)
Reference Site:	2N-64W-32 KIWI 2920 PAD	MD Reference:	RKB = 20' @ 4991.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	KIWI 2929-08H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Wellbore #1	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #2	Offset TVD Reference:	Offset Datum

Summary						
Site Name	Reference	Offset	Distance		Separation Factor	Warning
	Measured	Measured	Between	Between		
	Depth	Depth	Centres	Ellipses		
Offset Well - Wellbore - Design	(usft)	(usft)	(usft)	(usft)		

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Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well KIWI 2929-08H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 20' @ 4991.00usft (RIG)
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Site Error:	0.00 usft	North Reference:	True
Reference Well:	KIWI 2929-08H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Wellbore #1	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #2	Offset TVD Reference:	Offset Datum

Reference Depths are relative to RKB = 20' @ 4991.00usft (RIG)

Offset Depths are relative to Offset Datum

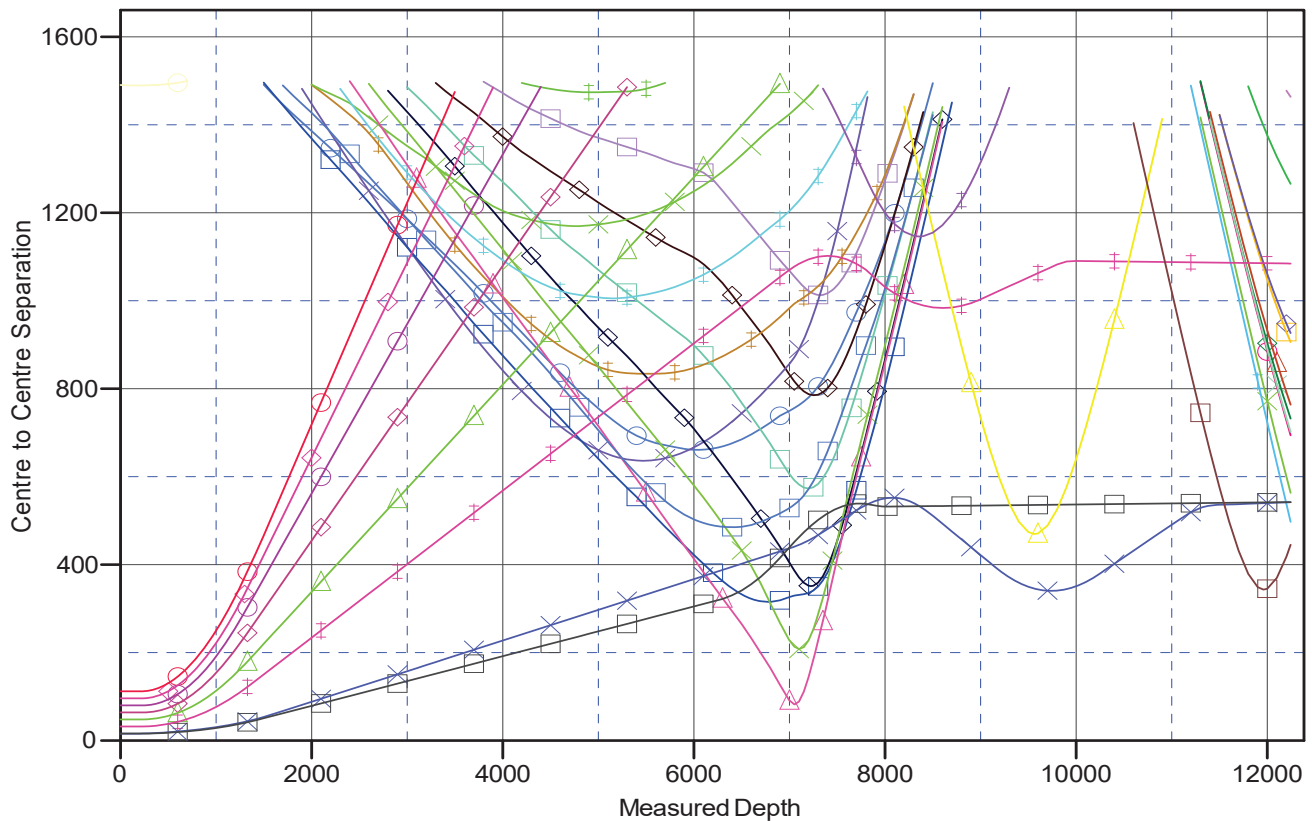
Central Meridian is -105.500000

Coordinates are relative to: KIWI 2929-08H

Coordinate System is US State Plane 1983, Colorado Northern Zone

Grid Convergence at Surface is: 0.60°

Ladder Plot



LEGEND

Dale 4K-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhi 1D-32H-B264, CPR PR Wet, Actual SDI Surveys V0	Ruhi 1E-32H-B264, CPR PR Wet, Actual SDI Surveys V0
Dale 4I-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhi 1K-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0	KIWI 2920-01H, Wellbore #1, Design #2 V0
Dale 4E-20H-O264, CPR PR Wet, Actual SDI Surveys V0	RUHL 1, CPR P&A Well, No Surveys V0	KIWI 2920-04H, Wellbore #1, Design #2 V0
Dale 4G-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhi 1F-32H-B264, CPR PR Wet, Actual SDI Surveys V0	KIWI 2920-06H, Wellbore #1, Design #2 V0
Dale 4J-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhi 1C-32H-B264, CPR PR Wet, Actual SDI Surveys V0	KIWI 2920-09H, Wellbore #1, Design #2 V0
Dale 4F-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhi 1J-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0	KIWI 2920-07H, Wellbore #1, Design #2 V0
Dale 4B-20H-O264, CPR PR Wet, Actual SDI Surveys V0	NEWNAM 232, CPR P&A Well, No Surveys V0	KIWI 2920-05H, Wellbore #1, Design #2 V0
Dale 4C-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhi 1I-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0	KIWI 2920-03H, Wellbore #1, Design #2 V0
Dale 4D-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhi 1A-32H-B264, CPR PR Wet, Actual SDI Surveys V0	KIWI 2920-02H, Wellbore #1, Design #2 V0
Dale 4H-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhi 1G-32H-B264, CPR SI Wet, Actual Cathedral Surveys V0	NGL C5A, NGL IJ Well, Actual Ensign Surveys V0
Newnam 2L-32H-C264, SDI MWD Surveys, Actual SDI Surveys V0	Ruhi 1H-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0	PARKER #29-34, Noble SI Well Actual Coretech Surveys V0
Ruhi 1L-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0	Ruhi 1B-32H-B264, CPR PR Wet, Actual SDI Surveys V0	BELL #41-28, Noble T/A Well, No Surveys V0

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well KIWI 2929-08H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 20' @ 4991.00usft (RIG)
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Site Error:	0.00 usft	North Reference:	True
Reference Well:	KIWI 2929-08H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Wellbore #1	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #2	Offset TVD Reference:	Offset Datum

Reference Depths are relative to RKB = 20' @ 4991.00usft (RIG)

Offset Depths are relative to Offset Datum

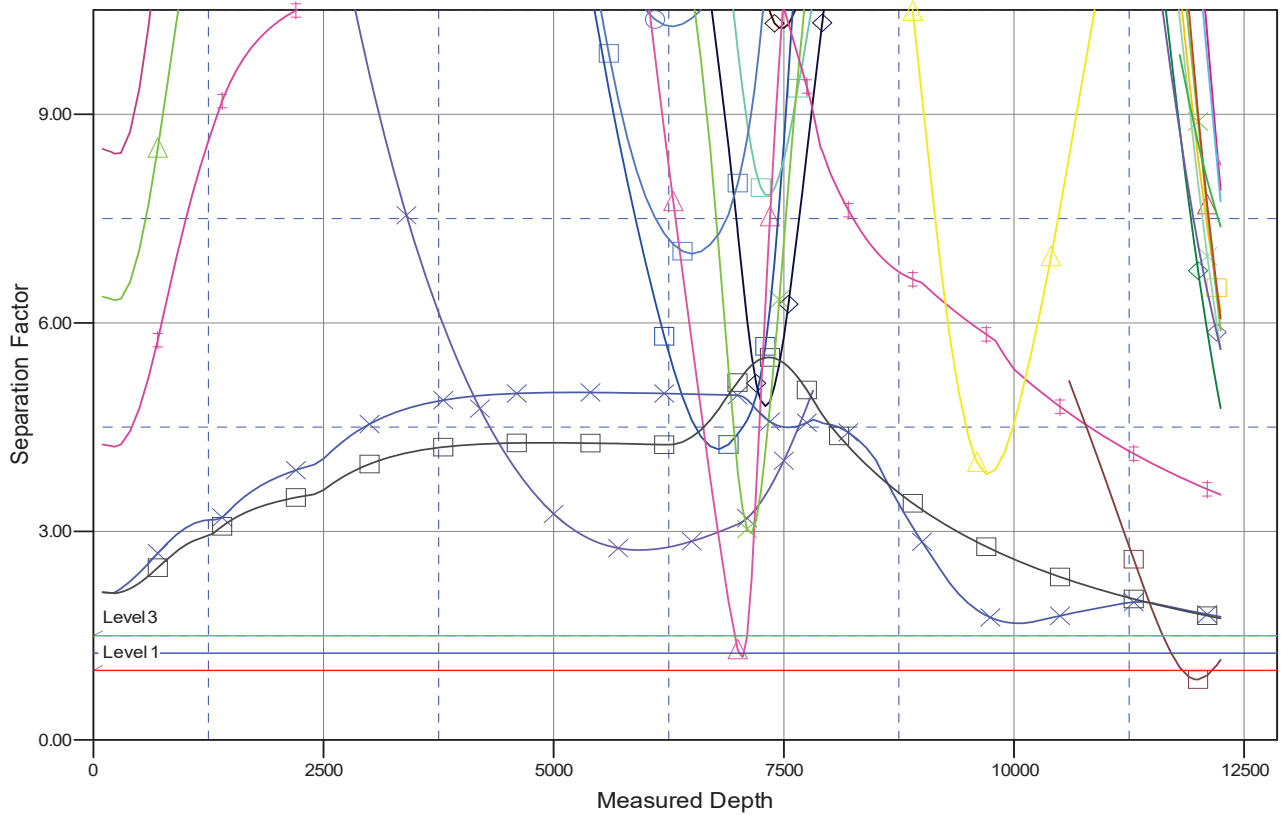
Central Meridian is -105.500000

Coordinates are relative to: KIWI 2929-08H

Coordinate System is US State Plane 1983, Colorado Northern Zone

Grid Convergence at Surface is: 0.60°

Separation Factor Plot



LEGEND

Dale 4K-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhl 1D-32H-B264, CPR PR Wet, Actual SDI Surveys V0	Ruhl 1E-32H-B264, CPR PR Wet, Actual SDI Surveys V0
Dale 4I-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhl 1K-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0	KIWI 2920-01H, Wellbore #1, Design #2 V0
Dale 4E-20H-O264, CPR PR Wet, Actual SDI Surveys V0	RUHL 1, CPR P&A Wet, No Surveys V0	KIWI 2920-04H, Wellbore #1, Design #2 V0
Dale 4G-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhl 1F-32H-B264, CPR PR Wet, Actual SDI Surveys V0	KIWI 2920-06H, Wellbore #1, Design #2 V0
Dale 4J-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhl 1C-32H-B264, CPR PR Wet, Actual SDI Surveys V0	KIWI 2920-09H, Wellbore #1, Design #2 V0
Dale 4F-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhl 1J-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0	KIWI 2920-07H, Wellbore #1, Design #2 V0
Dale 4B-20H-O264, CPR PR Wet, Actual SDI Surveys V0	NEWNAM 232, CPR P&A Wet, No Surveys V0	KIWI 2920-05H, Wellbore #1, Design #2 V0
Dale 4C-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhl 1A-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0	KIWI 2920-03H, Wellbore #1, Design #2 V0
Dale 4D-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhl 1G-32H-B264, CPR SI Wet, Actual Cathedral Surveys V0	KIWI 2920-02H, Wellbore #1, Design #2 V0
Dale 4H-20H-O264, CPR PR Wet, Actual SDI Surveys V0	Ruhl 1H-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0	NGI, C5A, NGL IJ Wet, Actual Enagm Surveys V0
Newnam 2L-32H-O264, SDI MWD Surveys, Actual SDI Surveys V0	Ruhl 1B-32H-B264, CPR PR Wet, Actual SDI Surveys V0	PARKER #29-3A, Noble SI Wet Actual Coretech Surveys V0
Ruhl 1L-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0		BELL #41-2B, Noble T/A Wet, No Surveys V0