

# **VERDAD RESOURCES**

**WATTENBERG FIELD**

**2N-64W-32 KIWI 2920 PAD**

**KIWI 2929-07H**

**Wellbore #1**

**Design #2**

## **Anticollision Summary Report**

**20 December, 2022**

## Anticollision Summary Report

<b>Company:</b>	VERDAD RESOURCES	<b>Local Co-ordinate Reference:</b>	Well KIWI 2929-07H
<b>Project:</b>	WATTENBERG FIELD	<b>TVD Reference:</b>	RKB = 20' @ 4991.00usft (RIG)
<b>Reference Site:</b>	2N-64W-32 KIWI 2920 PAD	<b>MD Reference:</b>	RKB = 20' @ 4991.00usft (RIG)
<b>Site Error:</b>	0.00 usft	<b>North Reference:</b>	True
<b>Reference Well:</b>	KIWI 2929-07H	<b>Survey Calculation Method:</b>	Minimum Curvature
<b>Well Error:</b>	3.28 usft	<b>Output errors are at</b>	2.45 sigma
<b>Reference Wellbore</b>	Wellbore #1	<b>Database:</b>	EDM 5000.16 Single User Db
<b>Reference Design:</b>	Design #2	<b>Offset TVD Reference:</b>	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	12,147.10	Design #2 (Wellbore #1)	ISCWSA MWD	Fixed:v2:standard declination	

Summary						
Site Name Offset Well - Wellbore - Design	Reference Measured Depth (usft)	Offset Measured Depth (usft)	Distance Between Centres (usft)	Distance Between Ellipses (usft)	Separation Factor	Warning
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	12,147.10	6,867.86	1,184.55	1,013.82	6.938	CC, ES, SF
Dale 4B-20H-O264 - CPR PR Well - Actual SDI Surveys	12,147.10	6,888.00	967.15	800.07	5.788	CC, ES, SF
Dale 4C-20H-O264 - CPR PR Well - Actual SDI Surveys	12,147.10	6,792.00	813.40	665.76	5.510	CC, ES, SF
Dale 4D-20H-O264 - CPR PR Well - Actual SDI Surveys	12,147.10	6,799.00	551.85	444.31	5.132	CC, ES, SF
Dale 4E-20H-O264 - CPR PR Well - Actual SDI Surveys	12,147.10	6,848.62	494.62	435.35	8.345	CC, ES, SF
Dale 4F-20H-O264 - CPR PR Well - Actual SDI Surveys	12,147.10	6,728.78	623.86	555.24	9.091	CC, ES, SF
Dale 4G-20H-O264 - CPR PR Well - Actual SDI Surveys	12,147.10	6,796.00	674.11	567.68	6.334	CC, ES, SF
Dale 4H-20H-O264 - CPR PR Well - Actual SDI Surveys	12,147.10	6,883.51	797.71	659.60	5.776	CC, ES, SF
Dale 4I-20H-O264 - CPR PR Well - Actual SDI Surveys	12,147.10	6,767.45	1,049.75	906.92	7.350	CC, ES, SF
Dale 4J-20H-O264 - CPR PR Well - Actual SDI Surveys	12,147.10	6,890.00	1,210.54	1,051.41	7.607	CC, ES, SF
Dale 4K-20H-O264 - CPR PR Well - Actual SDI Surveys	12,147.10	6,994.00	1,390.42	1,223.90	8.350	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 Surveys						Out of range
BELL #41-29 - Noble T/A Well - No Surveys	11,859.48	6,956.00	885.06	491.57	2.249	CC
BELL #41-29 - Noble T/A Well - No Surveys	11,900.00	6,956.00	885.99	490.74	2.242	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	9,456.80	7,019.18	955.22	842.31	8.460	CC
NGL C5A - NGL IJ Well - Actual Ensign Surveys	9,500.00	7,019.50	956.20	841.15	8.312	ES
NGL C5A - NGL IJ Well - Actual Ensign Surveys	9,800.00	7,021.66	1,015.00	886.69	7.911	SF
NGL C5B - NGL IJ Well - Actual Total Surveys						Out of range
PARKER #29-34 - Noble SI Well - Actual Coretech Surveys	8,257.37	7,008.80	613.42	527.06	7.103	CC, ES, SF

# Anticollision Summary Report

<b>Company:</b>	VERDAD RESOURCES	<b>Local Co-ordinate Reference:</b>	Well KIWI 2929-07H
<b>Project:</b>	WATTENBERG FIELD	<b>TVD Reference:</b>	RKB = 20' @ 4991.00usft (RIG)
<b>Reference Site:</b>	2N-64W-32 KIWI 2920 PAD	<b>MD Reference:</b>	RKB = 20' @ 4991.00usft (RIG)
<b>Site Error:</b>	0.00 usft	<b>North Reference:</b>	True
<b>Reference Well:</b>	KIWI 2929-07H	<b>Survey Calculation Method:</b>	Minimum Curvature
<b>Well Error:</b>	3.28 usft	<b>Output errors are at</b>	2.45 sigma
<b>Reference Wellbore</b>	Wellbore #1	<b>Database:</b>	EDM 5000.16 Single User Db
<b>Reference Design:</b>	Design #2	<b>Offset TVD Reference:</b>	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	96.00	88.43	12.684	CC, ES
KIWI 2920-01H - Wellbore #1 - Design #2	242.00	241.07	96.20	88.60	12.659	SF
KIWI 2920-02H - Wellbore #1 - Design #2	202.51	202.51	80.00	72.43	10.568	CC, ES
KIWI 2920-02H - Wellbore #1 - Design #2	242.00	241.62	80.05	72.46	10.535	SF
KIWI 2920-03H - Wellbore #1 - Design #2	205.96	205.96	64.00	56.43	8.452	CC
KIWI 2920-03H - Wellbore #1 - Design #2	242.00	241.97	64.00	56.40	8.422	ES, SF
KIWI 2920-04H - Wellbore #1 - Design #2	242.00	242.00	48.00	40.40	6.316	CC, ES
KIWI 2920-04H - Wellbore #1 - Design #2	12,147.10	12,100.00	1,435.02	1,124.30	4.618	SF
KIWI 2929-05H - Wellbore #1 - Design #2	242.00	242.00	32.00	24.40	4.211	CC, ES
KIWI 2929-05H - Wellbore #1 - Design #2	12,147.10	12,038.13	1,084.73	773.50	3.485	SF
KIWI 2929-06H - Wellbore #1 - Design #2	242.00	242.00	16.00	8.40	2.105	CC, ES
KIWI 2929-06H - Wellbore #1 - Design #2	12,147.10	12,077.03	542.38	234.55	1.762	SF
KIWI 2929-08H - Wellbore #1 - Design #2	200.23	200.23	16.00	8.43	2.114	CC
KIWI 2929-08H - Wellbore #1 - Design #2	242.00	241.95	16.02	8.42	2.108	ES
KIWI 2929-08H - Wellbore #1 - Design #2	12,147.10	12,245.05	542.38	232.01	1.748	SF
KIWI 2929-09H - Wellbore #1 - Design #2	200.00	200.00	32.00	24.43	4.228	CC, ES
KIWI 2929-09H - Wellbore #1 - Design #2	12,147.10	12,400.85	1,084.75	778.81	3.546	SF

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<b>Reference Site:</b>	2N-64W-32 KIWI 2920 PAD	<b>MD Reference:</b>	RKB = 20' @ 4991.00usft (RIG)
<b>Site Error:</b>	0.00 usft	<b>North Reference:</b>	True
<b>Reference Well:</b>	KIWI 2929-07H	<b>Survey Calculation Method:</b>	Minimum Curvature
<b>Well Error:</b>	3.28 usft	<b>Output errors are at</b>	2.45 sigma
<b>Reference Wellbore</b>	Wellbore #1	<b>Database:</b>	EDM 5000.16 Single User Db
<b>Reference Design:</b>	Design #2	<b>Offset TVD Reference:</b>	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	242.00	184.00	1,475.09	1,449.97	58.711	CC
NEWNAM 2-32 - CPR P&A Well - No Surveys	800.00	738.48	1,482.59	1,444.85	39.290	ES
NEWNAM 2-32 - CPR P&A Well - No Surveys	1,100.00	1,029.23	1,495.81	1,448.27	31.469	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	4,808.19	4,607.76	1,366.83	1,318.22	28.120	CC
Newnam 2K-32H-C264 - CPR PR Well - Actual SDI Surv	4,900.00	4,685.56	1,367.44	1,318.09	27.708	ES
Newnam 2K-32H-C264 - CPR PR Well - Actual SDI Surv	6,900.00	6,625.73	1,465.47	1,405.52	24.443	SF
Newnam 2L-32H-C264 - SDI MWD Surveys - Actual SDI	5,636.40	5,458.00	1,226.21	1,168.63	21.295	CC, ES
Newnam 2L-32H-C264 - SDI MWD Surveys - Actual SDI	7,050.00	6,758.81	1,268.86	1,205.94	20.168	SF
RUHL 1 - CPR P&A Well - No Surveys	5,632.54	5,350.79	865.14	636.26	3.780	CC
RUHL 1 - CPR P&A Well - No Surveys	5,900.00	5,602.07	869.97	630.30	3.630	ES
RUHL 1 - CPR P&A Well - No Surveys	6,400.00	6,072.07	906.92	648.14	3.505	SF
Ruhl 1A-32H-B264 - CPR PR Well - Actual SDI Surveys	5,646.87	5,358.36	957.33	904.72	18.196	CC
Ruhl 1A-32H-B264 - CPR PR Well - Actual SDI Surveys	5,700.00	5,406.41	957.55	904.40	18.016	ES
Ruhl 1A-32H-B264 - CPR PR Well - Actual SDI Surveys	7,000.00	6,656.55	981.72	921.29	16.245	SF
Ruhl 1B-32H-B264 - CPR PR Well - Actual SDI Surveys	6,900.00	6,554.47	765.53	705.07	12.662	SF
Ruhl 1B-32H-B264 - CPR PR Well - Actual SDI Surveys	6,950.00	6,582.24	764.20	704.03	12.700	ES
Ruhl 1B-32H-B264 - CPR PR Well - Actual SDI Surveys	6,960.84	6,589.05	764.16	704.06	12.716	CC
Ruhl 1C-32H-B264 - CPR PR Well - Actual SDI Surveys	7,050.00	6,696.97	536.51	473.31	8.489	SF
Ruhl 1C-32H-B264 - CPR PR Well - Actual SDI Surveys	7,148.27	6,763.00	531.31	469.33	8.572	CC, ES
Ruhl 1D-32H-B264 - CPR PR Well - Actual SDI Surveys	7,000.00	6,668.87	304.78	240.45	4.738	SF
Ruhl 1D-32H-B264 - CPR PR Well - Actual SDI Surveys	7,050.00	6,702.95	298.51	235.71	4.754	ES
Ruhl 1D-32H-B264 - CPR PR Well - Actual SDI Surveys	7,084.86	6,722.53	297.07	235.73	4.843	CC
Ruhl 1E-32H-B264 - CPR PR Well - Actual SDI Surveys	7,000.00	6,674.87	84.08	19.94	1.311	Level 3, ES, SF
Ruhl 1E-32H-B264 - CPR PR Well - Actual SDI Surveys	7,017.01	6,684.32	82.88	21.52	1.351	Level 3, CC
Ruhl 1F-32H-B264 - CPR PR Well - Actual SDI Surveys	7,133.99	6,778.52	149.45	87.17	2.400	CC
Ruhl 1F-32H-B264 - CPR PR Well - Actual SDI Surveys	7,150.00	6,789.15	149.90	85.52	2.328	ES
Ruhl 1F-32H-B264 - CPR PR Well - Actual SDI Surveys	7,200.00	6,819.12	157.69	87.68	2.252	SF
Ruhl 1G-32H-B264 - CPR SI Well - Actual Cathedral Sur	7,002.03	6,687.83	374.45	313.48	6.142	CC
Ruhl 1G-32H-B264 - CPR SI Well - Actual Cathedral Sur	7,050.00	6,713.86	376.63	313.45	5.961	ES
Ruhl 1G-32H-B264 - CPR SI Well - Actual Cathedral Sur	7,100.00	6,731.00	384.06	319.12	5.915	SF
Ruhl 1H-32H-B264 - CPR PR Well - Actual Cathedral Su	6,965.18	6,697.19	665.15	603.60	10.807	CC
Ruhl 1H-32H-B264 - CPR PR Well - Actual Cathedral Su	7,000.00	6,711.91	665.89	603.34	10.647	ES
Ruhl 1H-32H-B264 - CPR PR Well - Actual Cathedral Su	7,100.00	6,746.00	677.05	611.77	10.372	SF
Ruhl 1I-32H-B264 - CPR PR Well - Actual Cathedral Sur	7,052.87	6,781.96	832.63	769.91	13.276	CC
Ruhl 1I-32H-B264 - CPR PR Well - Actual Cathedral Sur	7,100.00	6,803.57	833.65	769.48	12.992	ES
Ruhl 1I-32H-B264 - CPR PR Well - Actual Cathedral Sur	7,350.00	6,851.00	879.77	808.41	12.328	SF
Ruhl 1J-32H-B264 - CPR PR Well - Actual Cathedral Su	6,970.57	6,744.84	1,043.83	981.64	16.784	CC
Ruhl 1J-32H-B264 - CPR PR Well - Actual Cathedral Su	7,000.00	6,760.00	1,044.17	981.28	16.604	ES
Ruhl 1J-32H-B264 - CPR PR Well - Actual Cathedral Su	7,400.00	6,839.25	1,122.71	1,049.75	15.389	SF
Ruhl 1K-32H-B264 - CPR PR Well - Actual Cathedral Su	7,022.22	6,849.80	1,267.00	1,203.00	19.794	CC
Ruhl 1K-32H-B264 - CPR PR Well - Actual Cathedral Su	7,050.00	6,863.00	1,267.31	1,202.63	19.594	ES

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<b>Company:</b>	VERDAD RESOURCES	<b>Local Co-ordinate Reference:</b>	Well KIWI 2929-07H
<b>Project:</b>	WATTENBERG FIELD	<b>TVD Reference:</b>	RKB = 20' @ 4991.00usft (RIG)
<b>Reference Site:</b>	2N-64W-32 KIWI 2920 PAD	<b>MD Reference:</b>	RKB = 20' @ 4991.00usft (RIG)
<b>Site Error:</b>	0.00 usft	<b>North Reference:</b>	True
<b>Reference Well:</b>	KIWI 2929-07H	<b>Survey Calculation Method:</b>	Minimum Curvature
<b>Well Error:</b>	3.28 usft	<b>Output errors are at</b>	2.45 sigma
<b>Reference Wellbore</b>	Wellbore #1	<b>Database:</b>	EDM 5000.16 Single User Db
<b>Reference Design:</b>	Design #2	<b>Offset TVD Reference:</b>	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						
Ruhl 1K-32H-B264 - CPR PR Well - Actual Cathedral Su	7,650.00	6,878.33	1,413.09	1,332.54	17.542	SF
Ruhl 1L-32H-B264 - CPR PR Well - Actual Cathedral Su						Out of range

## Anticollision Summary Report

<b>Company:</b>	VERDAD RESOURCES	<b>Local Co-ordinate Reference:</b>	Well KIWI 2929-07H
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<b>Reference Site:</b>	2N-64W-32 KIWI 2920 PAD	<b>MD Reference:</b>	RKB = 20' @ 4991.00usft (RIG)
<b>Site Error:</b>	0.00 usft	<b>North Reference:</b>	True
<b>Reference Well:</b>	KIWI 2929-07H	<b>Survey Calculation Method:</b>	Minimum Curvature
<b>Well Error:</b>	3.28 usft	<b>Output errors are at</b>	2.45 sigma
<b>Reference Wellbore</b>	Wellbore #1	<b>Database:</b>	EDM 5000.16 Single User Db
<b>Reference Design:</b>	Design #2	<b>Offset TVD Reference:</b>	Offset Datum

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

Offset Depths are relative to Offset Datum

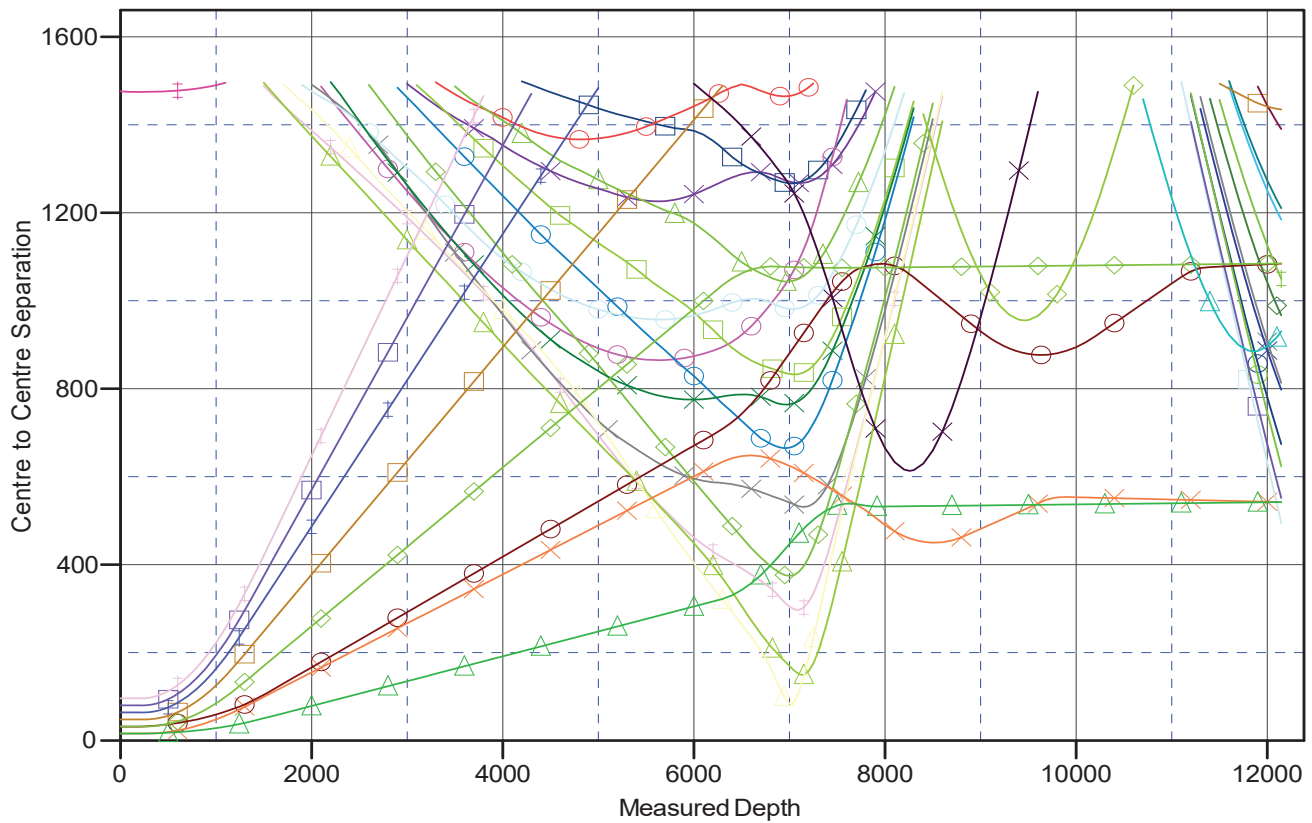
Central Meridian is -105.500000

Coordinates are relative to: KIWI 2929-07H

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 Wel, Actual SDI Surveys V0	Ruhl 1K-32H-B264, CPR PR Wel, Actual Cathedral Surveys V0	KIWI 2929-01H, Wellbore #1, Design #2 V0
Dale 4I-20H-O264, CPR PR Wel, Actual SDI Surveys V0	Newnam 2K-32H-C264, CPR PR Wel, Actual SDI Surveys V0	KIWI 2929-04H, Wellbore #1, Design #2 V0
Dale 4E-20H-O264, CPR PR Wel, Actual SDI Surveys V0	RUHL 1, CPR P&A Well, No Surveys V0	KIWI 2929-06H, Wellbore #1, Design #2 V0
Dale 4G-20H-O264, CPR PR Wel, Actual SDI Surveys V0	Ruhl 1F-32H-B264, CPR PR Wel, Actual SDI Surveys V0	KIWI 2929-09H, Wellbore #1, Design #2 V0
Dale 4J-20H-O264, CPR PR Wel, Actual SDI Surveys V0	Ruhl 1C-32H-B264, CPR PR Wel, Actual SDI Surveys V0	KIWI 2929-05H, Wellbore #1, Design #2 V0
Dale 4F-20H-O264, CPR PR Wel, Actual SDI Surveys V0	Ruhl 1J-32H-B264, CPR PR Wel, Actual Cathedral Surveys V0	KIWI 2929-08H, Wellbore #1, Design #2 V0
Dale 4B-20H-O264, CPR PR Wel, Actual SDI Surveys V0	NEWNAM 232, CPR P&A Well, No Surveys V0	KIWI 2929-03H, Wellbore #1, Design #2 V0
Dale 4C-20H-O264, CPR PR Wel, Actual SDI Surveys V0	Ruhl 1I-32H-B264, CPR PR Wel, Actual Cathedral Surveys V0	KIWI 2929-02H, Wellbore #1, Design #2 V0
Dale 4D-20H-O264, CPR PR Wel, Actual SDI Surveys V0	Ruhl 1A-32H-B264, CPR PR Wel, Actual SDI Surveys V0	NGL CSA, NGL LJ Well, Actual Ensign Surveys V0
Dale 4A-20H-O264, CPR PR Wel, Actual SDI Surveys V0	Ruhl 1G-32H-B264, CPR SI Wel, Actual Cathedral Surveys V0	PARKER #29-34, Noble SI Well, Actual Coretech Surveys V0
Dale 4H-20H-O264, CPR PR Wel, Actual SDI Surveys V0	Ruhl 1H-32H-B264, CPR PR Wel, Actual Cathedral Surveys V0	BELL #41-29, Noble T/A Well, No Surveys V0
Newnam 2L-32H-C264, SDI MWD Surveys, Actual SDI Surveys V0	Ruhl 1B-32H-B264, CPR PR Wel, Actual SDI Surveys V0	
Ruhl 1D-32H-B264, CPR PR Wel, Actual SDI Surveys V0	Ruhl 1E-32H-B264, CPR PR Wel, Actual SDI Surveys V0	

## Anticollision Summary Report

<b>Company:</b>	VERDAD RESOURCES	<b>Local Co-ordinate Reference:</b>	Well KIWI 2929-07H
<b>Project:</b>	WATTENBERG FIELD	<b>TVD Reference:</b>	RKB = 20' @ 4991.00usft (RIG)
<b>Reference Site:</b>	2N-64W-32 KIWI 2920 PAD	<b>MD Reference:</b>	RKB = 20' @ 4991.00usft (RIG)
<b>Site Error:</b>	0.00 usft	<b>North Reference:</b>	True
<b>Reference Well:</b>	KIWI 2929-07H	<b>Survey Calculation Method:</b>	Minimum Curvature
<b>Well Error:</b>	3.28 usft	<b>Output errors are at</b>	2.45 sigma
<b>Reference Wellbore</b>	Wellbore #1	<b>Database:</b>	EDM 5000.16 Single User Db
<b>Reference Design:</b>	Design #2	<b>Offset TVD Reference:</b>	Offset Datum

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

Offset Depths are relative to Offset Datum

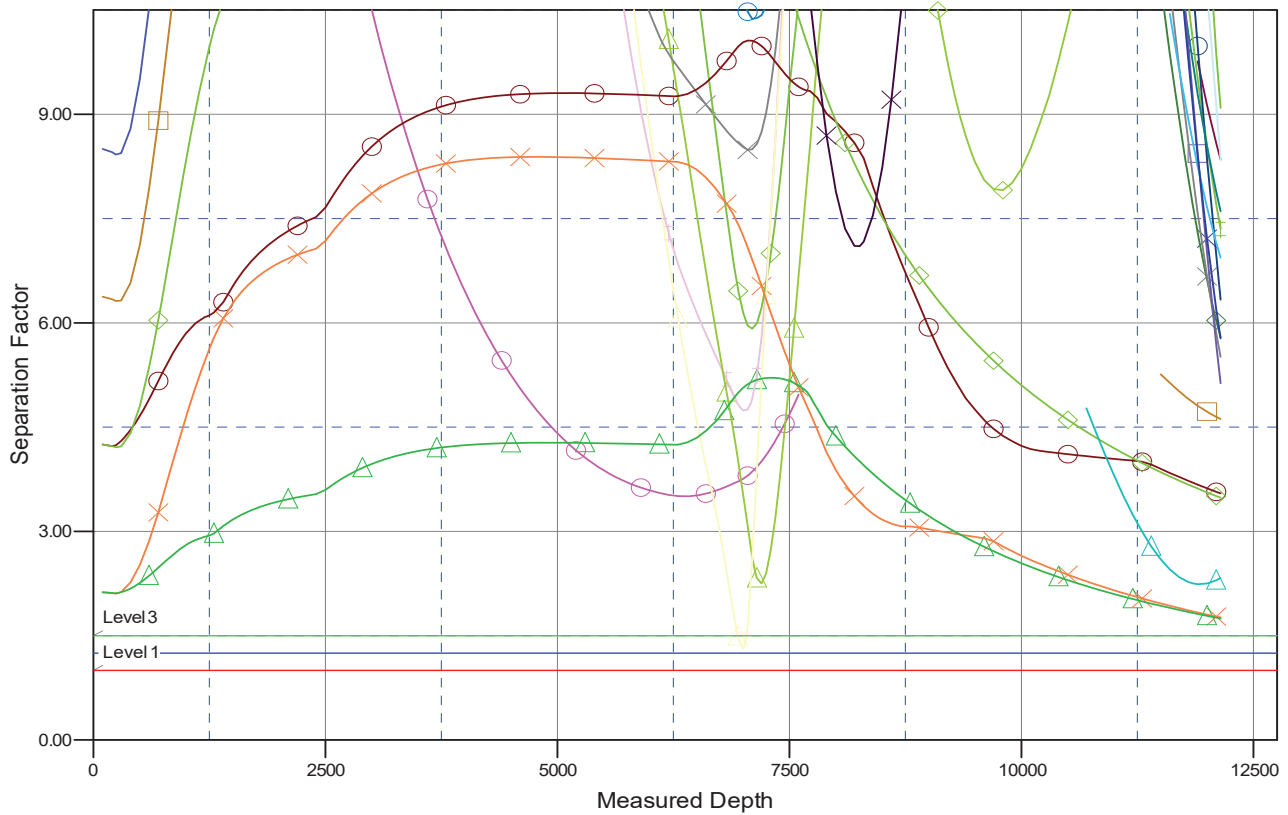
Central Meridian is -105.500000

Coordinates are relative to: KIWI 2929-07H

Coordinate System is US State Plane 1983, Colorado Northern Zone

Grid Convergence at Surface is: 0.60°

### Separation Factor Plot



#### LEGEND

<ul style="list-style-type: none"> <li>Dale 4K-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Dale 4I-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Dale 4E-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Dale 4G-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Dale 4J-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Dale 4F-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Dale 4B-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Dale 4C-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Dale 4D-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Dale 4A-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Dale 4H-20H-O264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Newnam 2L-32H-C264, SDI MWD Surveys, Actual SDI Surveys V0</li> <li>Ruhl 1D-32H-B264, CPR PR Wet, Actual SDI Surveys V0</li> </ul>	<ul style="list-style-type: none"> <li>Ruhl 1K-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0</li> <li>Newnam 2K-32H-C264, CPR PR Wet, Actual SDI Surveys V0</li> <li>RUHL 1, CPR P&amp;A Well, No Surveys V0</li> <li>Ruhl 1F-32H-B264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Ruhl 1C-32H-B264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Ruhl 1J-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0</li> <li>NEWNAM 232, CPR P&amp;A Well, No Surveys V0</li> <li>Ruhl 1I-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0</li> <li>Ruhl 1A-32H-B264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Ruhl 1G-32H-B264, CPR SI Wet, Actual Cathedral Surveys V0</li> <li>Ruhl 1H-32H-B264, CPR PR Wet, Actual Cathedral Surveys V0</li> <li>Ruhl 1B-32H-B264, CPR PR Wet, Actual SDI Surveys V0</li> <li>Ruhl 1E-32H-B264, CPR PR Wet, Actual SDI Surveys V0</li> </ul>	<ul style="list-style-type: none"> <li>KIWI 2929-01H, Wellbore #1, Design #2 V0</li> <li>KIWI 2929-04H, Wellbore #1, Design #2 V0</li> <li>KIWI 2929-06H, Wellbore #1, Design #2 V0</li> <li>KIWI 2929-09H, Wellbore #1, Design #2 V0</li> <li>KIWI 2929-05H, Wellbore #1, Design #2 V0</li> <li>KIWI 2929-08H, Wellbore #1, Design #2 V0</li> <li>KIWI 2929-03H, Wellbore #1, Design #2 V0</li> <li>KIWI 2929-02H, Wellbore #1, Design #2 V0</li> <li>NGL CSA, NGL U Well, Actual Ensign Surveys V0</li> <li>PARKER #29-34, Noble SI Well, Actual Coretech Surveys V0</li> <li>BELL #41-29, Noble T/A Well, No Surveys V0</li> </ul>
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