

# **VERDAD RESOURCES**

**WATTENBERG FIELD  
2N-64W-32 KIWI 2920 PAD  
KIWI 2920-02H**

**Wellbore #1  
Design #2**

## **Anticollision Summary Report**

**15 December, 2022**

## Anticollision Summary Report

<b>Company:</b>	VERDAD RESOURCES	<b>Local Co-ordinate Reference:</b>	Well KIWI 2920-02H
<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 2920-02H	<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

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

<b>Survey Tool Program</b>	<b>Date</b>	12/15/2022			
<b>From (usft)</b>	<b>To (usft)</b>	<b>Survey (Wellbore)</b>	<b>Tool Name</b>	<b>Description</b>	
0.00	2,436.00	Design #2 (Wellbore #1)	ISCWSA MWD	Fixed:v2:standard declination	
2,436.00	17,509.88	Design #2 (Wellbore #1)	ISCWSA MWD	Fixed:v2:standard declination	

<b>Summary</b>						
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	13,495.72	6,981.49	159.36	-37.30	0.810	Level 1, CC
DALE 1 - Noble SI Well - Actual VES Surveys	13,507.39	6,981.34	159.79	-39.82	0.801	Level 1, ES, SF
Dale 4A-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4B-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4C-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4D-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4E-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4F-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4G-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4H-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4I-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4J-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
Dale 4K-20H-O264 - CPR PR Well - Actual SDI Surveys						Out of range
DALE 'E' UNIT #1 - CPR P&A Well - No Surveys						Out of range
FOY #1 - Noble SI Well - Actual VES Surveys	16,926.48	6,924.51	151.97	-127.68	0.543	Level 1, CC, ES, SF
FOY Y #20-6 - Noble SI Well - Actual VES Surveys	15,851.04	6,920.93	922.30	669.16	3.643	CC, ES, SF
KELLER #20-2 - Noble T/A Well - No Surveys						Out of range
RUHL 1 - Nebraska Drillers DA Well - No Surveys	15,889.39	6,921.00	867.91	385.42	1.799	CC, ES, SF
STARKE Y #20-03 - Noble P&A Well - Actual VES Surve	17,089.12	6,918.59	946.94	663.92	3.346	CC
STARKE Y #20-03 - Noble P&A Well - Actual VES Surve	17,100.00	6,918.69	947.02	663.65	3.342	ES, SF

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<b>Reference Well:</b>	KIWI 2920-02H	<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-29 Offsets						
BAUMGARTNER 14-29 - Noble P&A Well - Actual VES S	8,100.32	6,950.67	285.86	199.83	3.323	CC, ES
BAUMGARTNER 14-29 - Noble P&A Well - Actual VES S	8,184.89	6,952.42	298.10	207.21	3.280	SF
BELL #41-29 - Noble T/A Well - No Surveys						Out of range
Bell USX #Y29-03 - Noble T/A Well - No Surveys	12,100.00	6,983.00	1,137.15	740.01	2.863	SF
Bell USX #Y29-03 - Noble T/A Well - No Surveys	12,148.47	6,983.00	1,136.11	739.58	2.865	CC, ES
JIM CREEK #1-29 - Noble P&A Well - No Surveys	8,600.00	6,967.00	435.56	111.37	1.344	Level 3, ES, SF
JIM CREEK #1-29 - Noble P&A Well - No Surveys	8,620.23	6,967.00	435.16	111.86	1.346	Level 3, CC
KAMINSKY #1-29 - Noble P&A Well - Actual VES Survey	11,100.00	6,990.31	148.66	-0.80	0.995	Level 1, ES, SF
KAMINSKY #1-29 - Noble P&A Well - Actual VES Survey	11,127.15	6,990.25	146.16	0.40	1.003	Level 2, CC
NGL C5 - NGL T/A IJ Well - No Surveys	7,714.60	6,942.17	645.91	339.49	2.108	CC
NGL C5 - NGL T/A IJ Well - No Surveys	7,750.00	6,945.06	647.02	338.77	2.099	ES
NGL C5 - NGL T/A IJ Well - No Surveys	7,784.90	6,946.00	650.29	340.46	2.099	SF
NGL C5A - NGL IJ Well - Actual Ensign Surveys						Out of range
NGL C5B - NGL IJ Well - Actual Total Surveys	11,400.00	7,455.72	704.88	510.10	3.619	SF
NGL C5B - NGL IJ Well - Actual Total Surveys	11,507.39	7,469.03	697.93	507.88	3.672	ES
NGL C5B - NGL IJ Well - Actual Total Surveys	11,513.07	7,469.68	697.91	508.21	3.679	CC
PARKER #29-34 - Noble SI Well - Actual Coretech Surve						Out of range
2N-64W-31 Offsets Incomplete						
Land JG 31-34D - GWOG Planned Well - Planned Ensig						Out of range
Land USX #Y31-01 - Noble SI Well - No Surveys						Out of range
2N-64W-32 KIWI 2920 PAD						
KIWI 2920-01H - Wellbore #1 - Design #2	200.00	200.00	16.00	8.43	2.114	CC
KIWI 2920-01H - Wellbore #1 - Design #2	17,510.42	17,623.36	543.54	-9.87	0.982	Level 1, ES, SF
KIWI 2920-03H - Wellbore #1 - Design #2	218.90	218.90	16.00	8.42	2.110	CC
KIWI 2920-03H - Wellbore #1 - Design #2	16,700.00	16,603.61	411.25	-107.02	0.794	Level 1, ES, SF
KIWI 2920-04H - Wellbore #1 - Design #2	218.90	218.90	32.00	24.42	4.221	CC, ES
KIWI 2920-04H - Wellbore #1 - Design #2	17,000.00	16,937.73	994.84	461.69	1.866	SF
KIWI 2920-05H - Wellbore #1 - Design #2	218.90	218.90	48.00	40.42	6.331	CC, ES, SF
KIWI 2920-06H - Wellbore #1 - Design #2	218.90	218.90	64.00	56.42	8.442	CC, ES, SF
KIWI 2920-07H - Wellbore #1 - Design #2	218.90	218.90	80.00	72.42	10.552	CC, ES, SF
KIWI 2920-08H - Wellbore #1 - Design #2	218.90	218.90	96.00	88.42	12.662	CC, ES, SF
KIWI 2929-09H - Wellbore #1 - Design #2	200.00	200.00	112.00	104.43	14.798	CC, ES
KIWI 2929-09H - Wellbore #1 - Design #2	218.90	218.42	112.04	104.46	14.778	SF

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<b>Reference Well:</b>	KIWI 2920-02H	<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 Offset Well - Wellbore - Design	Reference Measured Depth (usft)	Offset Measured Depth (usft)	Distance Between Centres (usft)	Between Ellipses (usft)	Separation Factor	Warning
2N-64W-32 Offsets						
NEWNAM 2-32 - CPR P&A Well - No Surveys	4,168.32	3,886.00	635.24	467.27	3.782	CC
NEWNAM 2-32 - CPR P&A Well - No Surveys	4,400.00	4,101.61	640.87	463.67	3.617	ES
NEWNAM 2-32 - CPR P&A Well - No Surveys	4,800.00	4,473.88	675.98	483.83	3.518	SF
Newnam 2A-32H-C264 - CPR PR Well - Actual SDI Surv	7,387.63	6,986.26	1,183.26	1,103.00	14.743	CC
Newnam 2A-32H-C264 - CPR PR Well - Actual SDI Surv	7,450.00	6,977.00	1,185.10	1,102.53	14.353	ES
Newnam 2A-32H-C264 - CPR PR Well - Actual SDI Surv	7,900.00	6,882.00	1,286.01	1,187.87	13.104	SF
Newnam 2B-32H-C264 - CPR PR Well - Actual SDI Surv	7,282.60	6,827.01	997.39	922.07	13.242	CC
Newnam 2B-32H-C264 - CPR PR Well - Actual SDI Surv	7,300.00	6,830.21	997.53	921.60	13.137	ES
Newnam 2B-32H-C264 - CPR PR Well - Actual SDI Surv	7,700.00	6,811.21	1,076.14	987.30	12.112	SF
Newnam 2C-32H-C264 - CPR PR Well - Actual SDI Surv	7,274.20	6,857.58	654.51	579.17	8.687	CC
Newnam 2C-32H-C264 - CPR PR Well - Actual SDI Surv	7,300.00	6,862.59	655.02	578.61	8.573	ES
Newnam 2C-32H-C264 - CPR PR Well - Actual SDI Surv	7,450.00	6,883.00	678.73	596.89	8.293	SF
Newnam 2D-32H-C264 - CPR PR Well - Actual SDI Surv	7,192.37	6,733.37	535.14	463.54	7.473	CC
Newnam 2D-32H-C264 - CPR PR Well - Actual SDI Surv	7,200.00	6,736.22	535.19	463.27	7.442	ES
Newnam 2D-32H-C264 - CPR PR Well - Actual SDI Surv	7,300.00	6,763.01	544.71	469.20	7.214	SF
Newnam 2E-32H-C264 - CPR PR Well - Actual SDI Surv	7,051.31	6,633.39	337.39	268.33	4.886	CC, ES
Newnam 2E-32H-C264 - CPR PR Well - Actual SDI Surv	7,100.00	6,658.48	339.86	268.96	4.794	SF
Newnam 2F-32H-C264 - CPR PR Well - Actual SDI Surv	7,114.58	6,701.88	86.98	15.49	1.217	Level 2, CC, ES, SF
Newnam 2G-32H-C264 - CPR PR Well - Actual SDI Surv	6,900.00	6,507.89	97.29	27.74	1.399	Level 3, ES, SF
Newnam 2G-32H-C264 - CPR PR Well - Actual SDI Surv	6,913.53	6,519.40	97.00	27.99	1.406	Level 3, CC
Newnam 2H-32H-C264 - CPR PR Well - Actual SDI Surv	6,700.00	6,332.61	302.58	235.96	4.542	SF
Newnam 2H-32H-C264 - CPR PR Well - Actual SDI Surv	6,762.82	6,396.54	301.26	235.44	4.577	CC, ES
Newnam 2I-32H-C264 - CPR PR Well - Actual SDI Surv	6,307.50	5,942.74	490.87	428.16	7.828	CC, ES
Newnam 2I-32H-C264 - CPR PR Well - Actual SDI Surv	6,500.00	6,113.59	497.47	433.23	7.743	SF
Newnam 2J-32H-C264 - CPR PR Well - Actual SDI Surv	5,774.82	5,435.43	647.51	586.34	10.586	CC
Newnam 2J-32H-C264 - CPR PR Well - Actual SDI Surv	5,800.00	5,457.60	647.60	586.16	10.540	ES
Newnam 2J-32H-C264 - CPR PR Well - Actual SDI Surv	6,100.00	5,735.68	660.14	595.87	10.271	SF
Newnam 2K-32H-C264 - CPR PR Well - Actual SDI Surv	5,520.55	5,235.93	848.77	793.65	15.398	CC
Newnam 2K-32H-C264 - CPR PR Well - Actual SDI Surv	5,600.00	5,306.86	849.31	793.45	15.204	ES
Newnam 2K-32H-C264 - CPR PR Well - Actual SDI Surv	6,200.00	5,866.54	887.42	826.78	14.634	SF
Newnam 2L-32H-C264 - SDI MWD Surveys - Actual SDI	4,413.75	4,075.45	907.10	863.60	20.851	CC, ES
Newnam 2L-32H-C264 - SDI MWD Surveys - Actual SDI	6,300.00	5,992.96	1,112.53	1,051.17	18.131	SF
RUHL 1 - CPR P&A Well - No Surveys						Out of range
Ruhl 1A-32H-B264 - CPR PR Well - Actual SDI Surveys	4,638.98	4,363.48	1,263.19	1,216.75	27.201	CC
Ruhl 1A-32H-B264 - CPR PR Well - Actual SDI Surveys	4,800.00	4,521.07	1,264.19	1,216.10	26.286	ES
Ruhl 1A-32H-B264 - CPR PR Well - Actual SDI Surveys	6,400.00	6,051.53	1,403.58	1,342.86	23.116	SF
Ruhl 1B-32H-B264 - CPR PR Well - Actual SDI Surveys	4,220.06	3,962.83	1,443.93	1,403.07	35.342	CC
Ruhl 1B-32H-B264 - CPR PR Well - Actual SDI Surveys	4,500.00	4,253.33	1,444.82	1,400.99	32.965	ES
Ruhl 1B-32H-B264 - CPR PR Well - Actual SDI Surveys	5,500.00	5,190.81	1,492.85	1,439.58	28.025	SF
Ruhl 1C-32H-B264 - CPR PR Well - Actual SDI Surveys						Out of range
Ruhl 1D-32H-B264 - CPR PR Well - Actual SDI Surveys						Out of range
Ruhl 1E-32H-B264 - CPR PR Well - Actual SDI Surveys						Out of range
Ruhl 1F-32H-B264 - CPR PR Well - Actual SDI Surveys						Out of range
Ruhl 1G-32H-B264 - CPR SI Well - Actual Cathedral Sur						Out of range
Ruhl 1H-32H-B264 - CPR PR Well - Actual Cathedral Su						Out of range
Ruhl 1I-32H-B264 - CPR PR Well - Actual Cathedral Sur						Out of range
Ruhl 1J-32H-B264 - CPR PR Well - Actual Cathedral Su						Out of range
Ruhl 1K-32H-B264 - CPR PR Well - Actual Cathedral Su						Out of range
Ruhl 1L-32H-B264 - CPR PR Well - Actual Cathedral Su						Out of range

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<b>Reference Well:</b>	KIWI 2920-02H	<b>Survey Calculation Method:</b>	Minimum Curvature
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<b>Reference Wellbore</b>	Wellbore #1	<b>Database:</b>	EDM 5000.16 Single User Db
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Reference Depths are relative to RKB = 20' @ 4991.00usft (RIG)

Offset Depths are relative to Offset Datum

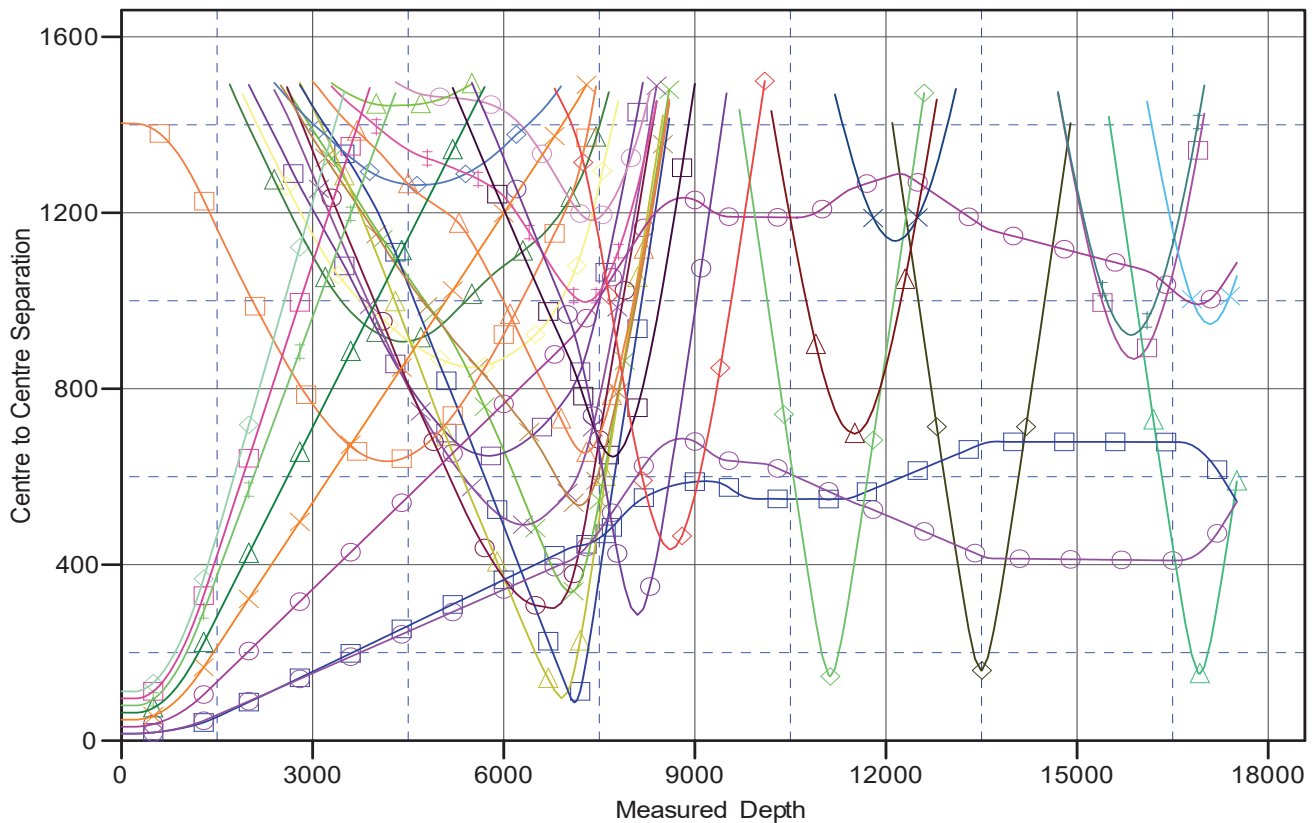
Central Meridian is -105.500000

Coordinates are relative to: KIWI 2920-02H

Coordinate System is US State Plane 1983, Colorado Northern Zone

Grid Convergence at Surface is: 0.60°

### Ladder Plot



### LEGEND

DALE 1, Noble SI Well, Actual VES Surveys V0	Newnam 2F-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-07H, Wellbore #1, Design #2 V0
RUHL 1, Nebraska Drillers DA Well, No Surveys V0	NEWNAM 232, CPR P&A Well, No Surveys V0	KIWI 2920-08H, Wellbore #1, Design #2 V0
FOY #1, Noble SI Well, Actual VES Surveys V0	Newnam 2H-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-09H, Wellbore #1, Design #2 V0
STARKE Y120-03, Noble P&A Well, Actual VES Surveys V0	Ruhl 1A-32H-C264, CPR PR Well, Actual SDI Surveys V0	BAUMGARTNER 14-29, Noble P&A Well, Actual VES Surveys V0
FOY Y #206, Noble SI Well, Actual VES Surveys V0	Newnam 2D-32H-C264, CPR PR Well, Actual SDI Surveys V0	KAMINSKY #1-29, Noble P&A Well, Actual VES Surveys V0
Newnam 2L-32H-C264, SDI MWD Surveys, Actual SDI Surveys V0	Ruhl 1B-32H-C264, CPR PR Well, Actual SDI Surveys V0	JIM CREEK #1-29, Noble P&A Well, No Surveys V0
Newnam 2K-32H-C264, CPR PR Well, Actual SDI Surveys V0	Newnam 2B-32H-C264, CPR PR Well, Actual SDI Surveys V0	Bel USX #Y29-03, Noble T/A Well, No Surveys V0
Newnam 2E-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-01H, Wellbore #1, Design #2 V0	NGL C5B, NGL IJ Well, Actual Total Surveys V0
Newnam 2J-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-06H, Wellbore #1, Design #2 V0	
Newnam 2A-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-08H, Wellbore #1, Design #2 V0	
Newnam 2G-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-09H, Wellbore #1, Design #2 V0	

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

Offset Depths are relative to Offset Datum

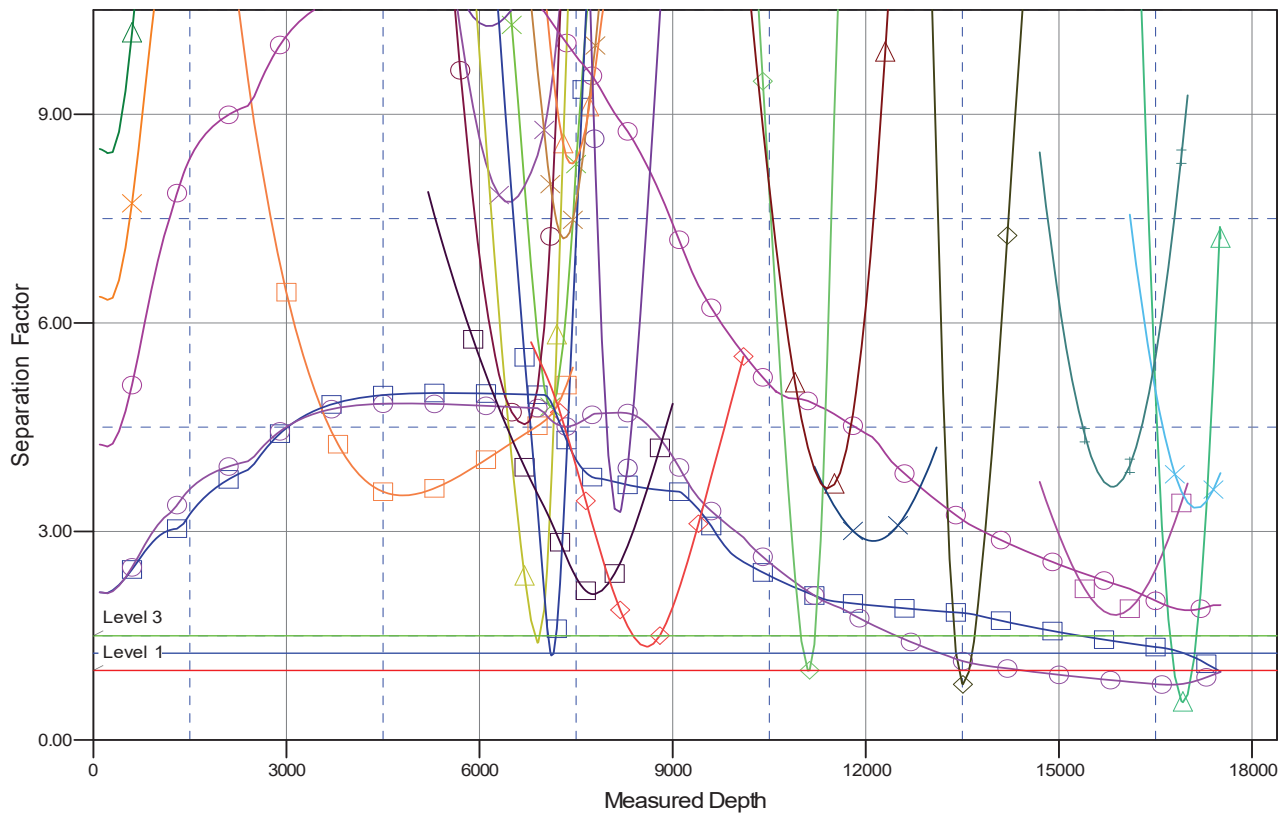
Central Meridian is -105.500000

Coordinates are relative to: KIWI 2920-02H

Coordinate System is US State Plane 1983, Colorado Northern Zone

Grid Convergence at Surface is: 0.60°

### Separation Factor Plot



#### LEGEND

DALE 1, Noble SI Well, Actual VES Surveys V0	Newnam 2F-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-01H, Wellbore #1, Design #2 V0
RUHL 1, Nebraska Drillers DA Well, No Surveys V0	NEWNAM 232, CPR P&A Well, No Surveys V0	KIWI 2920-03H, Wellbore #1, Design #2 V0
FOY #1, Noble SI Well, Actual VES Surveys V0	Newnam 2H-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-04H, Wellbore #1, Design #2 V0
STARKE Y20-03, Noble P&A Well, Actual VES Surveys V0	Ruhl 1A-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-05H, Wellbore #1, Design #2 V0
FOY Y 404, Noble SI Well, Actual VES Surveys V0	Newnam 2B-32H-C264, CPR PR Well, Actual SDI Surveys V0	NGL CS, NGL T/A LU Well, No Surveys V0
Newnam 2L-32H-C264, SDI MWD Surveys, Actual SDI Surveys V0	Newnam 2C-32H-C264, CPR PR Well, Actual SDI Surveys V0	BAUMGARTNER 14-29, Noble P&A Well, Actual VES Surveys V0
Newnam 2K-32H-C264, CPR PR Well, Actual SDI Surveys V0	Ruhl 1B-32H-C264, CPR PR Well, Actual SDI Surveys V0	KAMINSKY #1-29, Noble P&A Well, Actual VES Surveys V0
Newnam 2E-32H-C264, CPR PR Well, Actual SDI Surveys V0	Newnam 2B-32H-C264, CPR PR Well, Actual SDI Surveys V0	JIM CREEK #1-29, Noble P&A Well, No Surveys V0
Newnam 2J-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-01H, Wellbore #1, Design #2 V0	Bell USX #Y29-03, Noble T/A Well, No Surveys V0
Newnam 2A-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-04H, Wellbore #1, Design #2 V0	NGL CSB, NGL LU Well, Actual Total Surveys V0
Newnam 2G-32H-C264, CPR PR Well, Actual SDI Surveys V0	KIWI 2920-05H, Wellbore #1, Design #2 V0	