

VERDAD RESOURCES

WATTENBERG FIELD

1N-65W-31 COUNTY LINE 3107 PAD

COUNTY LINE 3107-08H

Wellbore #1

Design #3

Anticollision Summary Report

02 June, 2020

HP

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well COUNTY LINE 3107-08H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 24' @ 5066.00usft (RIG)
Reference Site:	1N-65W-31 COUNTY LINE 3107 PAD	MD Reference:	RKB = 24' @ 5066.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	COUNTY LINE 3107-08H	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 #3	Offset TVD Reference:	Offset Datum

Reference	Design #3		
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	6/2/2020		
From (usft)	To (usft)	Survey (Wellbore)	Tool Name	Description	
0.00	1,700.00	Design #3 (Wellbore #1)	ISCWSA REV 2 MWD	Fixed:v2:standard declination	
1,700.00	17,226.63	Design #3 (Wellbore #1)	ISCWSA REV 2 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						
1N-65W-30 JOHNSON PAD						
JOHNSON 01N-65W-30-8N - Verdad PR Well - Actual BH						Out of range
1N-65W-30 Offsets						
GILMORE #1-30 - ARLIAN INC P/A Well - No Surveys						Out of range
LEHL #1 - DEM P/A Well - No Surveys						Out of range
M B LEHL A #1 - Amoco D/A Well - No Surveys						Out of range
MARGUERITE B LEHL #A-1 - XOG SI Well - No Surveys						Out of range
1N-65W-31 COUNTY LINE 3107 PAD						
COUNTY LINE 3107-05H - Wellbore #1 - Design #3	400.00	398.00	44.99	37.21	5.783	CC, ES, SF
COUNTY LINE 3107-06H - Wellbore #1 - Design #3	404.64	403.64	30.00	22.22	3.852	CC, ES
COUNTY LINE 3107-06H - Wellbore #1 - Design #3	17,227.03	17,182.80	1,216.61	752.13	2.619	SF
COUNTY LINE 3107-07H - Wellbore #1 - Design #3	500.00	499.00	14.99	7.04	1.885	CC, ES
COUNTY LINE 3107-07H - Wellbore #1 - Design #3	17,227.03	17,032.32	659.76	224.80	1.517	SF
COUNTY LINE 3107-09H - Wellbore #1 - Design #3	550.00	550.00	14.99	6.94	1.861	CC, ES
COUNTY LINE 3107-09H - Wellbore #1 - Design #3	17,219.99	16,879.54	660.22	229.57	1.533	SF
COUNTY LINE 3107-10H - Wellbore #1 - Design #3	550.00	550.00	30.00	22.06	3.778	CC, ES
COUNTY LINE 3107-10H - Wellbore #1 - Design #3	17,226.64	16,879.05	1,216.93	755.03	2.635	SF
COUNTY LINE 3107-11H - Wellbore #1 - Design #3	216.33	217.33	44.99	37.41	5.937	CC
COUNTY LINE 3107-11H - Wellbore #1 - Design #3	300.00	300.98	44.99	37.34	5.879	ES, SF
COUNTY LINE 3107-12H - Wellbore #1 - Design #3	116.33	117.33	60.01	52.48	7.969	CC
COUNTY LINE 3107-12H - Wellbore #1 - Design #3	200.00	200.00	60.02	52.45	7.931	ES, SF
1N-65W-31 COUNTY LINE 3112 PAD						
COUNTY LINE 3112-01H - Wellbore #1 - Design #3	200.00	195.00	105.00	97.43	13.878	CC, ES, SF
COUNTY LINE 3112-02H - Wellbore #1 - Design #3	208.27	204.27	90.01	82.44	11.888	CC, ES
COUNTY LINE 3112-02H - Wellbore #1 - Design #3	300.00	294.60	90.37	82.72	11.816	SF
COUNTY LINE 3112-03H - Wellbore #1 - Design #3	300.00	297.00	75.00	67.34	9.802	CC, ES, SF
COUNTY LINE 3112-04H - Wellbore #1 - Design #3	307.11	304.11	60.01	52.35	7.835	CC, ES
COUNTY LINE 3112-04H - Wellbore #1 - Design #3	400.00	396.03	60.38	52.61	7.765	SF

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Reference Site:	1N-65W-31 COUNTY LINE 3107 PAD	MD Reference:	RKB = 24' @ 5066.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	COUNTY LINE 3107-08H	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 #3	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						
1N-65W-31 COUNTY LINE 3130 PAD						
COUNTY LINE 3130-01H - Wellbore #1 - Design #3	685.08	698.25	195.61	187.21	23.283	CC
COUNTY LINE 3130-01H - Wellbore #1 - Design #3	700.00	713.12	195.65	187.21	23.172	ES
COUNTY LINE 3130-01H - Wellbore #1 - Design #3	6,950.00	7,147.79	606.65	570.98	17.006	SF
COUNTY LINE 3130-02H - Wellbore #1 - Design #3	556.60	560.19	225.05	217.00	27.967	CC, ES
COUNTY LINE 3130-02H - Wellbore #1 - Design #3	6,900.00	6,958.28	1,017.56	979.26	26.566	SF
COUNTY LINE 3130-03H - Wellbore #1 - Design #3	309.36	312.36	240.25	232.59	31.345	CC, ES
COUNTY LINE 3130-03H - Wellbore #1 - Design #3	700.00	696.41	249.79	241.44	29.907	SF
COUNTY LINE 3130-04H - Wellbore #1 - Design #3	215.64	218.64	255.27	247.69	33.682	CC
COUNTY LINE 3130-04H - Wellbore #1 - Design #3	300.00	300.00	255.29	247.64	33.359	ES
COUNTY LINE 3130-04H - Wellbore #1 - Design #3	550.00	536.27	263.37	255.36	32.881	SF
COUNTY LINE 3130-05H - Wellbore #1 - Design #3	200.00	203.00	270.26	262.69	35.709	CC, ES
COUNTY LINE 3130-05H - Wellbore #1 - Design #3	400.00	391.42	273.51	265.75	35.235	SF
COUNTY LINE 3130-06H - Wellbore #1 - Design #3	115.64	118.64	285.25	277.72	37.879	CC
COUNTY LINE 3130-06H - Wellbore #1 - Design #3	200.00	200.00	285.26	277.69	37.697	ES
COUNTY LINE 3130-06H - Wellbore #1 - Design #3	300.00	294.45	286.78	279.14	37.512	SF

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Site Error:	0.00 usft	North Reference:	True
Reference Well:	COUNTY LINE 3107-08H	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 #3	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						
1N-65W-31 Offsets						
ADAM TEN 1-A - CPR P&A Well - No Surveys	550.00	524.00	1,419.74	1,398.29	66.194	CC
ADAM TEN 1-A - CPR P&A Well - No Surveys	700.00	673.93	1,423.66	1,396.82	53.038	ES
ADAM TEN 1-A - CPR P&A Well - No Surveys	1,300.00	1,269.93	1,491.61	1,442.79	30.552	SF
DREYER 1 - EnCana P&A Well - No Surveys						Out of range
EPPINGER 1 - CPR P&A Well - No Surveys	7,014.66	6,909.49	1,275.84	1,010.48	4.808	CC
EPPINGER 1 - CPR P&A Well - No Surveys	7,050.00	6,944.04	1,276.50	1,009.73	4.785	ES
EPPINGER 1 - CPR P&A Well - No Surveys	7,200.00	7,085.17	1,294.57	1,021.71	4.744	SF
LOCHBUIE #1 - EnCana P&A Well - No Surveys						Out of range
LOCHBUIE 21-31 - CPR P&A Well - No Surveys						Out of range
Lochbuie 2A-31H - CPR PR Well - Actual Cathedral Surv						Out of range
Lochbuie 2B-31H - CPR PR Well - Actual Cathedral Surv						Out of range
Lochbuie 2C-31H - CPR PR Well - Actual Cathedral Surv						Out of range
Lochbuie 2D-31H - CPR PR Well - Actual Cathedral Surv	7,370.22	12,087.00	1,253.97	1,126.44	9.833	CC, ES, SF
Lochbuie 2E-31H - CPR PR Well - Actual Cathedral Surv	7,250.00	11,932.00	947.20	826.55	7.851	SF
Lochbuie 2E-31H - CPR PR Well - Actual Cathedral Surv	7,282.21	11,932.00	946.23	825.74	7.853	CC, ES
Lochbuie 2F-31H - CPR PR Well - Actual Cathedral Surv	7,200.00	11,821.00	940.40	859.54	11.630	SF
Lochbuie 2F-31H - CPR PR Well - Actual Cathedral Surv	7,239.88	11,821.00	938.44	858.01	11.668	CC, ES
Lochbuie 2G-31H - CPR PR Well - Actual Cathedral Surv	7,150.00	12,011.00	455.32	386.49	6.615	SF
Lochbuie 2G-31H - CPR PR Well - Actual Cathedral Surv	7,200.00	12,011.00	447.72	380.33	6.644	ES
Lochbuie 2G-31H - CPR PR Well - Actual Cathedral Surv	7,215.87	12,011.00	447.25	380.36	6.686	CC
Lochbuie 2H-31H - CPR PR Well - Actual Cathedral Surv	7,280.83	12,290.00	573.37	470.85	5.593	CC
Lochbuie 2H-31H - CPR PR Well - Actual Cathedral Surv	7,300.00	12,290.00	573.95	470.60	5.554	ES
Lochbuie 2H-31H - CPR PR Well - Actual Cathedral Surv	7,350.00	12,290.00	580.76	475.75	5.531	SF
LUTZ 1 - EnCana P&A Well - No Surveys						Out of range
LUTZ 1A - CPR D/A Well - No Surveys						Out of range
SACK-DREYER #1 - CPR P&A Well - No Surveys						Out of range
Walla #5-10-2L - Confluence Planned Well - Planned Pro	550.00	548.00	1,401.11	1,393.06	174.068	CC, ES
Walla #5-10-2L - Confluence Planned Well - Planned Pro	1,500.00	1,492.32	1,496.93	1,485.73	133.770	SF
Walla #5-10-4L - Confluence Planned Well - Planned Pro	550.00	546.00	1,377.75	1,369.70	171.188	CC, ES
Walla #5-10-4L - Confluence Planned Well - Planned Pro	1,700.00	1,688.72	1,498.38	1,486.31	124.140	SF
Walla #5-6-2L - Confluence Planned Well - Planned Pro D						Out of range
Walla #5-7-1L - Confluence Planned Well - Planned Pro D						Out of range
Walla #5-8-4L - Confluence Planned Well - Planned Pro D	550.00	549.00	1,468.94	1,460.89	182.472	CC, ES
Walla #5-8-4L - Confluence Planned Well - Planned Pro D	913.00	911.03	1,491.65	1,482.66	165.942	SF
Walla #5-9-1L - Confluence Planned Well - Planned Pro D	550.00	548.00	1,447.12	1,439.07	179.784	CC, ES
Walla #5-9-1L - Confluence Planned Well - Planned Pro D	1,100.00	1,095.53	1,493.15	1,483.54	155.372	SF
Walla #5-9-3L - Confluence Planned Well - Planned Pro D	550.00	548.00	1,424.54	1,416.49	176.979	CC, ES
Walla #5-9-3L - Confluence Planned Well - Planned Pro D	1,300.00	1,293.93	1,495.48	1,485.12	144.293	SF
1S-65W-06 Offsets						
ADAM 10 'B' UNIT #1 - Verdad SI Well - No Surveys						Out of range
ADAM TEN LTD #1 - KPK P/A Well - No Surveys						Out of range
HSR-MILE HIGH #6-6 - HS Resources P/A Well - No Sur	8,438.94	7,450.00	374.44	76.28	1.256	Level 3, CC, ES, SF
MILE-HI DUCK CLUB-PASCOE #1 - VESSELS P/A Well	11,449.81	7,457.00	965.03	599.42	2.640	CC
MILE-HI DUCK CLUB-PASCOE #1 - VESSELS P/A Well	11,500.00	7,457.00	966.33	598.84	2.630	ES, SF

HP

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well COUNTY LINE 3107-08H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 24' @ 5066.00usft (RIG)
Reference Site:	1N-65W-31 COUNTY LINE 3107 PAD	MD Reference:	RKB = 24' @ 5066.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	COUNTY LINE 3107-08H	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 #3	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						
1S-65W-07 Offsets						
EDNA #1 - Verdad PR Well - No Surveys	16,672.64	7,501.00	1,195.16	706.44	2.445	CC, ES
EDNA #1 - Verdad PR Well - No Surveys	16,700.00	7,501.00	1,195.47	706.55	2.445	SF
GREEN #1 - Verdad PR Well - No Surveys	16,618.61	7,494.00	987.70	500.49	2.027	CC, ES
GREEN #1 - Verdad PR Well - No Surveys	16,700.00	7,494.00	991.05	501.29	2.024	SF
VAN AIRE #1 - Patina P/A Well - No Surveys	14,359.29	7,486.00	1,153.69	719.50	2.657	CC, ES, SF
1S-66W-01 Offsets						
HSR-EPPINGER #1-1 - Kerr McGee P&A Well - No Surv						Out of range
HSR-EPPINGER #6-1 - Great Western PR Well - No Su						Out of range
1S-66W-12 Offsets						
MILE-HI DUCK CLUB-TRACY #1 - Vessels Oil P/A Well						Out of range
DUCK CLUB 12W-20-10N - XOG PR Well - Actual Integr						Out of range
DUCK CLUB 12W-20-11N - XOG PR Well - Actual Integr						Out of range
DUCK CLUB 12W-20-12C - XOG PR Well - Actual Integr						Out of range
DUCK CLUB 12W-20-1C - XOG PR Well - Actual XOG S						Out of range
DUCK CLUB 12W-20-2N - XOG PR Well - Actual Integr						Out of range
DUCK CLUB 12W-20-3N - XOG PR Well - Actual Integr						Out of range
DUCK CLUB 12W-20-4N - XOG PR Well - Actual Integr						Out of range
DUCK CLUB 12W-20-5C - XOG PR Well - Actual Integr						Out of range
DUCK CLUB 12W-20-6N - XOG PR Well - Actual Integr						Out of range
DUCK CLUB 12W-20-7N - XOG PR Well - Actual Integr						Out of range
DUCK CLUB 12W-20-8C - XOG PR Well - Actual Integr						Out of range
DUCK CLUB 12W-20-9N - XOG PR Well - Actual Integr						Out of range

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Project:	WATTENBERG FIELD	TVD Reference:	RKB = 24' @ 5066.00usft (RIG)
Reference Site:	1N-65W-31 COUNTY LINE 3107 PAD	MD Reference:	RKB = 24' @ 5066.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	COUNTY LINE 3107-08H	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 #3	Offset TVD Reference:	Offset Datum

Reference Depths are relative to RKB = 24' @ 5066.00usft (RIG)

Offset Depths are relative to Offset Datum

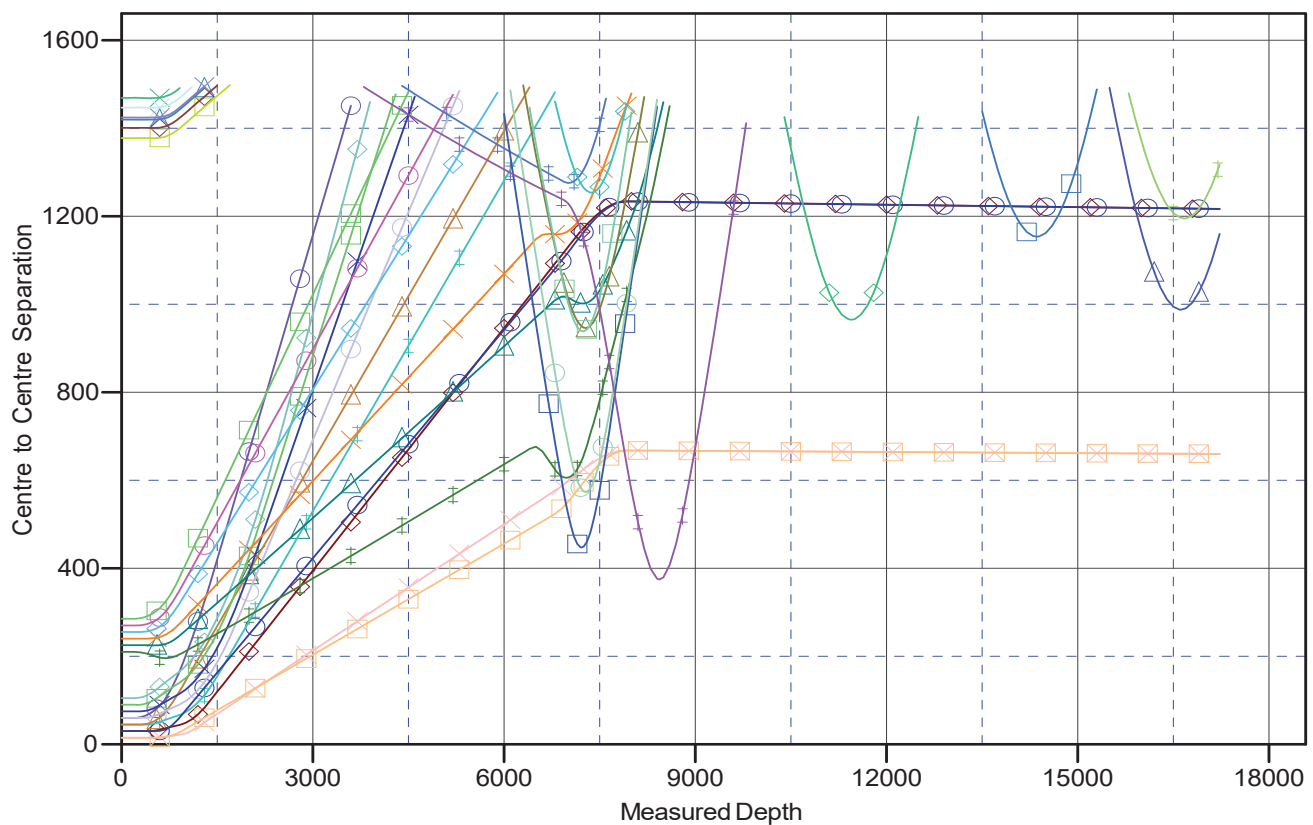
Central Meridian is -105.500000

Coordinates are relative to: COUNTY LINE 3107-08H

Coordinate System is US State Plane 1983, Colorado Northern Zone

Grid Convergence at Surface is: 0.51°

Ladder Plot



LEGEND

COUNTY LINE 3107-05H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-06H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-07H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-09H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-10H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-11H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-12H, Wellbore #1, Design #3 V0
COUNTY LINE 3112-01H, Wellbore #1, Design #3 V0
COUNTY LINE 3112-02H, Wellbore #1, Design #3 V0
COUNTY LINE 3112-03H, Wellbore #1, Design #3 V0
COUNTY LINE 3112-04H, Wellbore #1, Design #3 V0
COUNTY LINE 3130-01H, Wellbore #1, Design #3 V0

COUNTY LINE 3130-02H, Wellbore #1, Design #3 V0
COUNTY LINE 3130-03H, Wellbore #1, Design #3 V0
COUNTY LINE 3130-04H, Wellbore #1, Design #3 V0
COUNTY LINE 3130-05H, Wellbore #1, Design #3 V0
COUNTY LINE 3130-06H, Wellbore #1, Design #3 V0
ADAM TEN 1A, CPR P&A Well, No Surveys V0
EPPINGER 1, CPR P&A Well, No Surveys V0
Lochbule 2D-31H, CPR PR Well Actual Cathedral Surveys V0
Lochbule 2E-31H, CPR PR Well Actual Cathedral Surveys V0
Lochbule 2F-31H, CPR PR Well Actual Cathedral Surveys V0
Lochbule 2G-31H, CPR PR Well Actual Cathedral Surveys V0
Lochbule 2H-31H, CPR PR Well Actual Cathedral Surveys V0

Wala #5-10-2L, Confluence Planned Well Planned Pro Directional Surveys V0
Wala #5-10-4L, Confluence Planned Well Planned Pro Directional Surveys V0
Wala #5-8-4L, Confluence Planned Well Planned Pro Directional Surveys V0
Wala #5-9-1L, Confluence Planned Well Planned Pro Directional Surveys V0
Wala #5-9-3L, Confluence Planned Well Planned Pro Directional Surveys V0
HSR-MILE HIGH #6-6, HS Resources P/A Well, No Surveys V0
MILE-HI DUCK CLUB-PASCOE #1, VESSELS P/A Well, No Surveys V0
EDNA #1, Verdad PR Well, No Surveys V0
GREEN #1, Verdad PR Well, No Surveys V0
VAN AIRE #1, Patna P/A Well, No Surveys V0

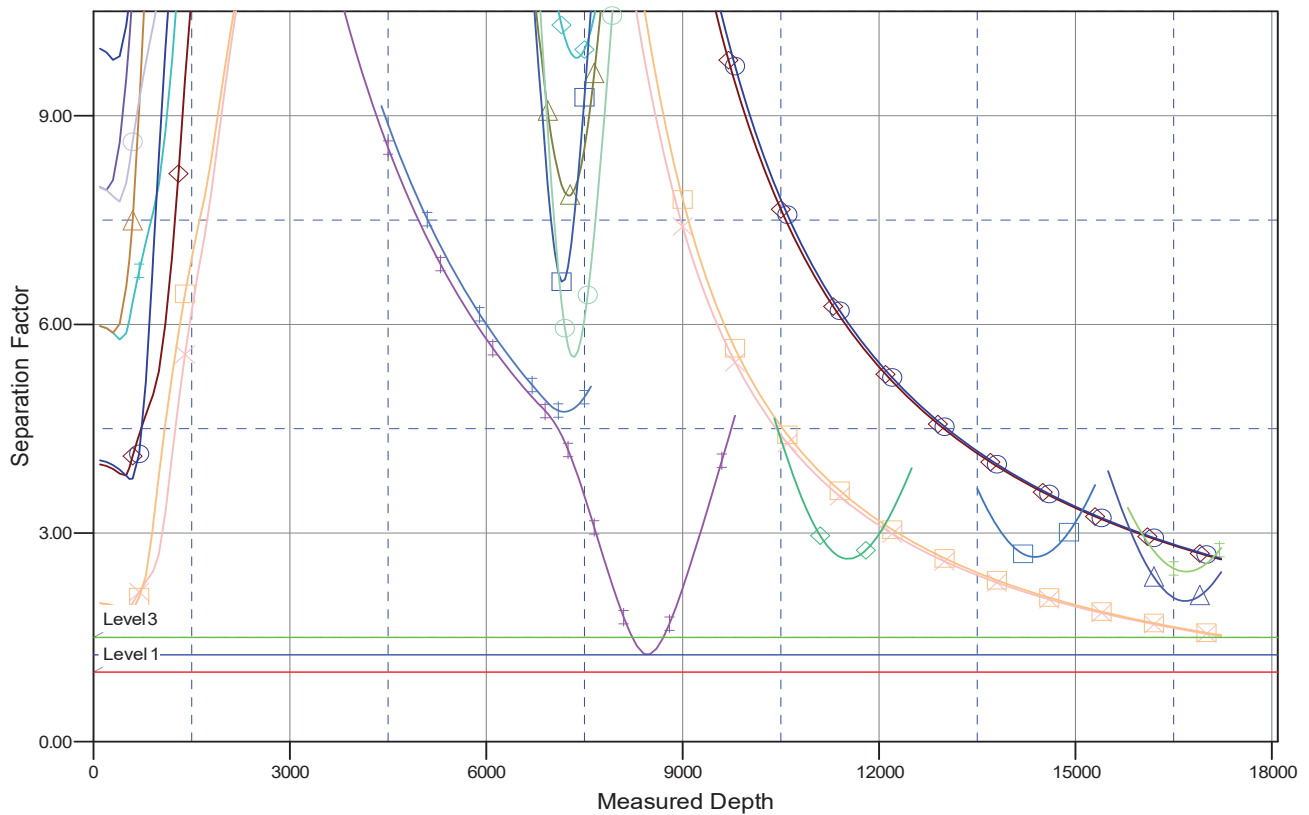
HP
Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well COUNTY LINE 3107-08H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 24' @ 5066.00usft (RIG)
Reference Site:	1N-65W-31 COUNTY LINE 3107 PAD	MD Reference:	RKB = 24' @ 5066.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	COUNTY LINE 3107-08H	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 #3	Offset TVD Reference:	Offset Datum

Reference Depths are relative to RKB = 24' @ 5066.00usft (RIG)
Offset Depths are relative to Offset Datum
Central Meridian is -105.500000

Coordinates are relative to: COUNTY LINE 3107-08H
Coordinate System is US State Plane 1983, Colorado Northern Zone
Grid Convergence at Surface is: 0.51°

Separation Factor Plot



LEGEND

COUNTY LINE 3107-05H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-06H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-07H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-09H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-10H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-11H, Wellbore #1, Design #3 V0
COUNTY LINE 3107-12H, Wellbore #1, Design #3 V0
COUNTY LINE 3112-01H, Wellbore #1, Design #3 V0
COUNTY LINE 3112-02H, Wellbore #1, Design #3 V0
COUNTY LINE 3112-03H, Wellbore #1, Design #3 V0
COUNTY LINE 3112-04H, Wellbore #1, Design #3 V0
COUNTY LINE 3130-01H, Wellbore #1, Design #3 V0

COUNTY LINE 3130-02H, Wellbore #1, Design #3 V0
COUNTY LINE 3130-03H, Wellbore #1, Design #3 V0
COUNTY LINE 3130-04H, Wellbore #1, Design #3 V0
COUNTY LINE 3130-05H, Wellbore #1, Design #3 V0
COUNTY LINE 3130-06H, Wellbore #1, Design #3 V0
ADAM TEN 1A, CPR P&A Well, No Surveys V0
EPPINGER 1, CPR P&A Well, No Surveys V0
Lochbuie 2D-31H, CPR PR Well Actual Cathedral Surveys V0
Lochbuie 2E-31H, CPR PR Well Actual Cathedral Surveys V0
Lochbuie 2F-31H, CPR PR Well Actual Cathedral Surveys V0
Lochbuie 2G-31H, CPR PR Well Actual Cathedral Surveys V0
Lochbuie 2H-31H, CPR PR Well Actual Cathedral Surveys V0

Wells #5-10-2L, Confluence Planned Well, Planned Pro Directional Surveys V0
Wells #5-10-4L, Confluence Planned Well, Planned Pro Directional Surveys V0
Wells #5-8-4L, Confluence Planned Well, Planned Pro Directional Surveys V0
Wells #5-9-1L, Confluence Planned Well, Planned Pro Directional Surveys V0
Wells #5-9-3L, Confluence Planned Well, Planned Pro Directional Surveys V0
HSE-MILE HIGH #6-6, HS Resources P/A Well, No Surveys V0
MILE-HI DUCK CLUB-PASCOE #1, VESSELS P/A Well, No Surveys V0
EDNA #1, Verdad PR Well, No Surveys V0
GREEN #1, Verdad PR Well, No Surveys V0
VAN AIRE #1, Patina P/A Well, No Surveys V0