

VERDAD RESOURCES

WATTENBERG FIELD

8N-60W-11 SONIC STAR 1101 PAD

SONIC STAR 1101-13H

Plan B

Design #1

Anticollision Summary Report

09 November, 2020

HP

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well SONIC STAR 1101-13H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 16' @ 4898.00usft (RIG)
Reference Site:	8N-60W-11 SONIC STAR 1101 PAD	MD Reference:	RKB = 16' @ 4898.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	SONIC STAR 1101-13H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Plan B	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #1	Offset TVD Reference:	Offset Datum

Reference	Design #1		
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	11/9/2020			
From (usft)	To (usft)	Survey (Wellbore)	Tool Name	Description	
0.00	1,500.00	Design #1 (Plan B)	ISCWSA MWD	Fixed:v2:standard declination	
1,500.00	16,147.31	Design #1 (Plan B)	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						
8N-60W-11 SONIC STAR 1101 PAD						
SONIC STAR 1101-01H - Plan B - Design #1	200.00	197.00	90.04	82.47	11.896	CC, ES, SF
SONIC STAR 1101-03H - Plan B - Design #1	200.00	198.00	75.03	67.46	9.912	CC, ES
SONIC STAR 1101-03H - Plan B - Design #1	277.50	274.77	75.30	67.67	9.868	SF
SONIC STAR 1101-05H - Plan B - Design #1	206.76	204.76	60.02	52.44	7.924	CC, ES
SONIC STAR 1101-05H - Plan B - Design #1	1,600.00	1,585.62	120.28	101.85	6.527	SF
SONIC STAR 1101-07H - Plan B - Design #1	205.95	204.95	45.00	37.43	5.942	CC
SONIC STAR 1101-07H - Plan B - Design #1	277.50	276.43	45.01	37.38	5.897	ES
SONIC STAR 1101-07H - Plan B - Design #1	2,000.00	1,988.93	103.43	78.43	4.138	SF
SONIC STAR 1101-09H - Plan B - Design #1	289.40	288.38	29.98	22.34	3.922	CC
SONIC STAR 1101-09H - Plan B - Design #1	300.00	298.96	29.99	22.33	3.917	ES
SONIC STAR 1101-09H - Plan B - Design #1	2,200.00	2,194.92	69.94	39.14	2.270	SF
SONIC STAR 1101-11H - Plan B - Design #1	386.49	385.42	14.95	7.19	1.927	CC
SONIC STAR 1101-11H - Plan B - Design #1	2,300.00	2,302.34	36.10	3.84	1.119	Level 2, ES, SF
SONIC STAR 1101-16H - Plan B - Design #1	308.17	308.20	14.88	7.22	1.942	CC, ES
SONIC STAR 1101-16H - Plan B - Design #1	16,147.31	16,433.15	691.70	318.65	1.854	SF
8N-60W-12 Offsets						
COLORADO NATIONAL BANK #1 - Shell P&A Well - No	12,851.68	6,380.00	307.19	-29.91	0.911	Level 1, CC
COLORADO NATIONAL BANK #1 - Shell P&A Well - No	12,900.00	6,380.00	310.96	-37.32	0.893	Level 1, ES, SF

HP

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well SONIC STAR 1101-13H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 16' @ 4898.00usft (RIG)
Reference Site:	8N-60W-11 SONIC STAR 1101 PAD	MD Reference:	RKB = 16' @ 4898.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	SONIC STAR 1101-13H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Plan B	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #1	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						
8N-60W-14 Offsets						
BOOMSLANG FED 8-60 14A-13-18-1 - Bison Planned W	7,623.01	10,267.77	65.88	-196.54	0.251	Level 1, CC
BOOMSLANG FED 8-60 14A-13-18-1 - Bison Planned W	7,650.00	10,285.13	69.58	-210.50	0.248	Level 1, ES, SF
BOOMSLANG FED 8-60 14A-13-18-10 - Bison Planned W						Out of range
BOOMSLANG FED 8-60 14A-13-18-2 - Bison PR Well - A	7,741.81	10,477.30	162.95	-9.70	0.944	Level 1, CC
BOOMSLANG FED 8-60 14A-13-18-2 - Bison PR Well - A	7,800.00	10,510.42	172.12	-22.70	0.883	Level 1, ES, SF
BOOMSLANG FED 8-60 14A-13-18-3 - Bison PR Well - A	7,550.22	10,334.11	680.76	489.07	3.551	CC
BOOMSLANG FED 8-60 14A-13-18-3 - Bison PR Well - A	7,600.00	10,365.77	683.75	488.73	3.506	ES
BOOMSLANG FED 8-60 14A-13-18-3 - Bison PR Well - A	7,650.00	10,397.44	692.70	494.91	3.502	SF
BOOMSLANG FED 8-60 14A-13-18-4 - Bison PR Well - A	7,527.44	10,300.89	1,359.73	1,166.95	7.053	CC
BOOMSLANG FED 8-60 14A-13-18-4 - Bison PR Well - A	7,550.00	10,320.41	1,360.21	1,166.41	7.019	ES
BOOMSLANG FED 8-60 14A-13-18-4 - Bison PR Well - A	7,650.00	10,395.99	1,373.98	1,176.05	6.942	SF
BOOMSLANG FED 8-60 14A-13-18-5 - Bison Planned W	7,523.68	9,952.15	1,128.34	861.01	4.221	CC
BOOMSLANG FED 8-60 14A-13-18-5 - Bison Planned W	7,550.00	9,969.64	1,129.05	859.94	4.196	ES
BOOMSLANG FED 8-60 14A-13-18-5 - Bison Planned W	7,650.00	10,034.84	1,144.67	869.62	4.162	SF
BOOMSLANG FED 8-60 14A-13-18-6 - Bison Planned W	7,565.05	10,155.15	1,346.89	1,083.68	5.117	CC
BOOMSLANG FED 8-60 14A-13-18-6 - Bison Planned W	7,600.00	10,178.10	1,348.10	1,082.31	5.072	ES
BOOMSLANG FED 8-60 14A-13-18-6 - Bison Planned W	7,700.00	10,241.88	1,364.79	1,092.27	5.008	SF
BOOMSLANG FED 8-60 14A-13-18-7 - Bison Planned W	7,483.18	9,839.51	1,497.34	1,229.59	5.592	CC
BOOMSLANG FED 8-60 14A-13-18-7 - Bison Planned W	7,500.00	9,850.77	1,497.62	1,229.00	5.575	ES, SF
BOOMSLANG FED 8-60 14A-13-18-8 - Bison Planned W						Out of range
BOOMSLANG FED 8-60 14A-13-18-9 - Bison Planned W						Out of range
HNIZDIL #1-14 - Gemini D/A Well - No Surveys						Out of range
Schneider 1-14-8-60 - Verdad PR Well - Actual Precision						Out of range
Schneider 2-14-8-60 - Verdad PR Well - Actual Precision						Out of range
8N-60W-14 SCHNEIDER 1414 PAD						
SCHNEIDER 1414-01H - Wellbore #1 - Design #1						Out of range
SCHNEIDER 1414-02H - Wellbore #1 - Design #1						Out of range
SCHNEIDER 1414-03H - Wellbore #1 - Design #3						Out of range
SCHNEIDER 1414-04H - Wellbore #1 - Design #2						Out of range
SCHNEIDER 1414-05H - Wellbore #1 - Design #2						Out of range
SCHNEIDER 1414-06H - Wellbore #1 - Design #2						Out of range
SCHNEIDER 1414-07H - Wellbore #1 - Design #3						Out of range
SCHNEIDER 1414-08H - Wellbore #1 - Design #2						Out of range
SCHNEIDER 1414-09H - Wellbore #1 - Design #2						Out of range
SCHNEIDER 1414-10H - Wellbore #1 - Design #3						Out of range
SCHNEIDER 1414-11H - Wellbore #1 - Design #2						Out of range
SCHNEIDER 1414-12H - Wellbore #1 - Design #2						Out of range
9N-59W-30 MARTIN FED PAD						
MARTIN 3030 01H - Wellbore #1 - Design #1						Out of range
MARTIN 3030 02H - Wellbore #1 - Design #1						Out of range
MARTIN 3030 03H - Wellbore #1 - Design #1						Out of range
MARTIN FED 3031 01H - Wellbore #1 - Design #2						Out of range
MARTIN FED 3031 02H - Wellbore #1 - Design #2						Out of range
MARTIN FED 3031 03H - Wellbore #1 - Design #2						Out of range
MARTIN FED 3031 04H - Wellbore #1 - Design #2						Out of range

HP

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well SONIC STAR 1101-13H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 16' @ 4898.00usft (RIG)
Reference Site:	8N-60W-11 SONIC STAR 1101 PAD	MD Reference:	RKB = 16' @ 4898.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	SONIC STAR 1101-13H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Plan B	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #1	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						
9N-59W-31 Offsets						
AF 1 - Mallard Planned Well - Planned Surveys						Out of range
AF 2 - Mallard Planned Well - Planned MWD Surveys	16,147.31	7,245.73	1,010.95	792.65	4.631	CC, ES, SF
ANDERSEN FED 6-5-1HN - Mallard Planned Well - Plan						Out of range
ANDERSEN FED 6-5-2HN - Mallard Planned Well - Plan						Out of range
ANDERSON FED 6-5-10HN - Mallard Planned Well - Pla	14,032.64	8,400.00	889.38	641.75	3.592	CC
ANDERSON FED 6-5-10HN - Mallard Planned Well - Pla	14,100.00	8,400.00	891.93	635.58	3.479	ES
ANDERSON FED 6-5-10HN - Mallard Planned Well - Pla	14,200.00	8,346.00	901.15	641.56	3.471	SF
ANDERSON FED 6-5-3HC - Mallard Planned Well - Plan						Out of range
ANDERSON FED 6-5-4HN - Mallard Planned Well - Plan	16,147.31	6,757.60	1,451.12	1,317.94	10.895	CC, ES, SF
ANDERSON FED 6-5-5HN - Mallard Planned Well - Plan	16,147.31	7,000.00	1,072.35	893.98	6.012	CC, ES, SF
ANDERSON FED 6-5-6HN - Mallard Planned Well - Plan	15,999.95	7,300.00	902.14	652.15	3.609	CC
ANDERSON FED 6-5-6HN - Mallard Planned Well - Plan	16,100.00	7,262.92	905.80	648.65	3.522	ES
ANDERSON FED 6-5-6HN - Mallard Planned Well - Plan	16,147.31	7,252.50	911.07	650.11	3.491	SF
ANDERSON FED 6-5-7HN - Mallard Planned Well - Plan	15,448.76	7,543.35	931.06	687.21	3.818	CC
ANDERSON FED 6-5-7HN - Mallard Planned Well - Plan	15,500.00	7,531.50	932.28	683.77	3.752	ES
ANDERSON FED 6-5-7HN - Mallard Planned Well - Plan	15,700.00	7,500.00	960.17	695.66	3.630	SF
ANDERSON FED 6-5-8HC - Mallard Planned Well - Plan	15,040.87	7,848.44	850.05	596.21	3.349	CC
ANDERSON FED 6-5-8HC - Mallard Planned Well - Plan	15,100.00	7,833.10	851.77	592.15	3.281	ES
ANDERSON FED 6-5-8HC - Mallard Planned Well - Plan	15,300.00	7,800.00	882.94	606.59	3.195	SF
ANDERSON FED 6-5-9HN - Mallard Planned Well - Plan	14,565.76	8,030.82	926.07	684.29	3.830	CC
ANDERSON FED 6-5-9HN - Mallard Planned Well - Plan	14,700.00	8,000.00	932.61	679.27	3.681	ES
ANDERSON FED 6-5-9HN - Mallard Planned Well - Plan	14,800.00	7,968.28	947.66	688.86	3.662	SF
RAINBOW-SHULL #1 - Toltek D/A Well - No Surveys						Out of range
SHULL FED 31-32-10HN - Mallard Planned Well - Planne	14,041.43	8,391.42	889.32	641.92	3.595	CC
SHULL FED 31-32-10HN - Mallard Planned Well - Planne	14,100.00	8,372.53	891.08	639.08	3.536	ES
SHULL FED 31-32-10HN - Mallard Planned Well - Planne	14,200.00	8,346.02	901.15	641.57	3.472	SF
SHULL FED 31-32-1HN - Mallard PR Well - Actual Mallar						Out of range
SHULL FED 31-32-2HC - Mallard PR Well - Actual Mallar						Out of range
SHULL FED 31-32-3HN - Mallard Planned Well (Now Pro						Out of range
SHULL FED 31-32-4HN - Mallard Planned Well (Now PR						Out of range
SHULL FED 31-32-5HN - Mallard Planned Well - Planned						Out of range
SHULL FED 31-32-6HN - Mallard Planned Well - Planned						Out of range
SHULL FED 31-32-7HN - Mallard Planned Well - Planned						Out of range
SHULL FED 31-32-8HC - Mallard Planned Well - Planned						Out of range
SHULL FED 31-32-9HN - Mallard Planned Well - Planned						Out of range
Shull Fed-9-59-31-0508CDE - Mallard Planned Well - Pla						Out of range
Shull Fed-9-59-31-1209AE - Mallard Planned Well - Plan						Out of range
Shull Fed-9-59-31-2124BE - Mallard Planned Well - Plan						Out of range
Shull Fed-9-59-31-2124CE2 - Mallard Planned Well - Pla						Out of range

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well SONIC STAR 1101-13H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 16' @ 4898.00usft (RIG)
Reference Site:	8N-60W-11 SONIC STAR 1101 PAD	MD Reference:	RKB = 16' @ 4898.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	SONIC STAR 1101-13H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Plan B	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #1	Offset TVD Reference:	Offset Datum

Summary						
Site Name	Reference Measured Depth (usft)	Offset Measured Depth (usft)	Distance Between Centres (usft)		Separation Factor	Warning
Offset Well - Wellbore - Design				Between Ellipses (usft)		
9N-60W-25 PEGGY 2501 PAD						
PEGGY 2501-01H - Verdad SI Well - Actual Baker Surve						Out of range
PEGGY 2501-02H - Verdad PR Well - Actual Baker Surve						Out of range
PEGGY 2501-04H - Wellbore #2 - Design #1						Out of range
PEGGY 2501-06H - Wellbore #2 - Design #1						Out of range
PEGGY 2501-08H - Wellbore #2 - Design #1						Out of range
PEGGY 2501-10H - Wellbore #2 - Design #1						Out of range
PEGGY 2501-12H - Wellbore #2 - Design #1	16,147.31	14,306.14	1,188.00	811.53	3.156	CC, ES, SF
PEGGY 2501-14H - Wellbore #2 - Design #1	16,147.31	14,647.68	555.00	175.22	1.461	Level 3, CC, ES, SF
PEGGY 2501-16H - Wellbore #2 - Design #1	16,147.31	14,670.32	274.41	55.73	1.255	Level 3, CC, ES, SF
9N-60W-25 PEGGY 2525 PAD						
PEGGY 2525-01H - Wellbore #1 - Design #2						Out of range
PEGGY 2525-02H - Wellbore #1 - Design #2						Out of range
PEGGY 2525-03H - Wellbore #1 - Design #2						Out of range
PEGGY 2525-04H - Wellbore #1 - Design #2						Out of range
PEGGY 2525-05H - Wellbore #1 - Design #2						Out of range
PEGGY 2525-06H - Wellbore #1 - Design #2						Out of range
PEGGY 2525-07H - Wellbore #1 - Design #2						Out of range
9N-60W-35 Offsets Incomplete						
PINTAIL FED 2-11-8HN - Mallard Planned Well - Planned						Out of range
PINTAIL FED 2-11-9HN - Mallard Planned Well - Planned						Out of range
Shull 1-35-9-60 - Carrizo PR Well - Actual Precision Surv						Out of range
Shull 2-35-9-60 - Verdad PR Well - Actual Precision Surv						Out of range
Shull 3-35-9-60 - Verdad PR Well - Actual Precision Surv						Out of range

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well SONIC STAR 1101-13H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 16' @ 4898.00usft (RIG)
Reference Site:	8N-60W-11 SONIC STAR 1101 PAD	MD Reference:	RKB = 16' @ 4898.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	SONIC STAR 1101-13H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Plan B	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #1	Offset TVD Reference:	Offset Datum

Reference Depths are relative to RKB = 16' @ 4898.00usft (RIG)

Offset Depths are relative to Offset Datum

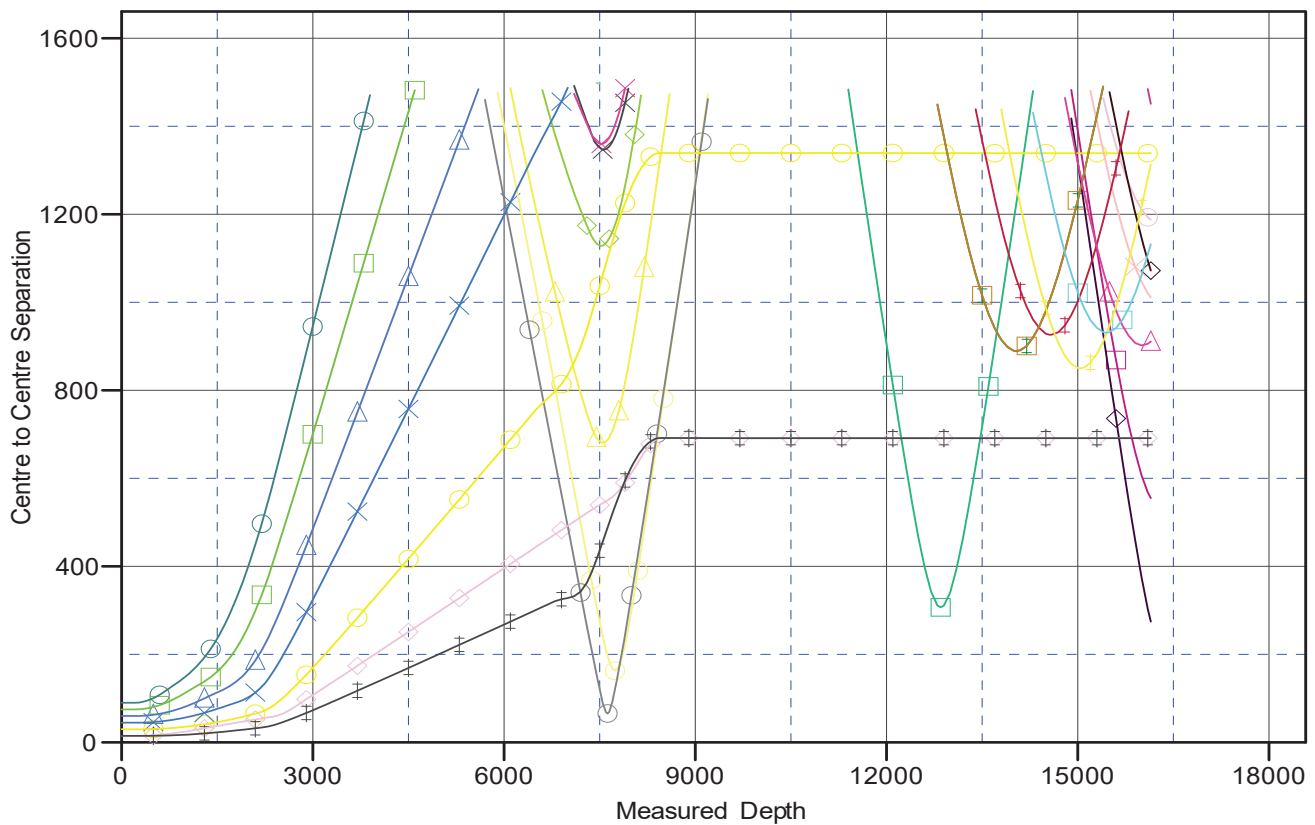
Central Meridian is -105.500000

Coordinates are relative to: SONIC STAR 1101-13H

Coordinate System is US State Plane 1983, Colorado Northern Zone

Grid Convergence at Surface is: 0.94°

Ladder Plot



LEGEND

BOOMSLAND FED 8-60 14A-13-182, Bison PR Well, Actual Baker Surveys V0	PEGGY 2501-16H, Wellbore #2, Design #1 V0	ANDERSON FED 6-5-9H, Mallard Planned Well, Planned MWD Surveys V0
BOOMSLAND FED 8-60 14A-13-185, Bison Planned Well, Planned Bison Surveys V0	COLORADONATIONAL BANK #1, Shell P&A Well, No Surveys V0	AF 2, Mallard Planned Well, Planned MWD Surveys V0
BOOMSLAND FED 8-60 14A-13-186, Bison Planned Well, Bison Planned Surveys V0	SONIC STAR 1101-09H, Plan B, Design #1 V0	SHULL FED31-32-10HN, Mallard Planned Well, Planned Surveys V0
BOOMSLAND FED 8-60 14A-13-183, Bison PR Well, Actual Baker Surveys V0	SONIC STAR 1101-16H, Plan B, Design #1 V0	ANDERSON FED 6-5-9HN, Mallard Planned Well, Planned MWD Surveys V0
BOOMSLAND FED 8-60 14A-13-181, Bison Planned Well, Planned Bison MWD Surveys V0	SONIC STAR 1101-07H, Plan B, Design #1 V0	ANDERSON FED 6-5-10HN, Mallard Planned Well, Planned MWD Surveys V0
BOOMSLAND FED 8-60 14A-13-184, Bison PR Well, Actual Baker Surveys V0	SONIC STAR 1101-01H, Plan B, Design #1 V0	ANDERSON FED 6-5-4HN, Mallard Planned Well, Planned MWD Surveys V0
BOOMSLAND FED 8-60 14A-13-187, Bison Planned Well, Bison Planned Surveys V0	SONIC STAR 1101-05H, Plan B, Design #1 V0	ANDERSON FED 6-5-6HN, Mallard Planned Well, Planned MWD Surveys V0
PEGGY 2501-12H, Wellbore #2, Design #1 V0	SONIC STAR 1101-11H, Plan B, Design #1 V0	ANDERSON FED 6-5-8HC, Mallard Planned Well, Planned MWD Surveys V0
PEGGY 2501-16H, Wellbore #2, Design #1 V0	SONIC STAR 1101-03H, Plan B, Design #1 V0	ANDERSON FED 6-5-7HN, Mallard Planned Well, Planned MWD Surveys V0

Anticollision Summary Report

Company:	VERDAD RESOURCES	Local Co-ordinate Reference:	Well SONIC STAR 1101-13H
Project:	WATTENBERG FIELD	TVD Reference:	RKB = 16' @ 4898.00usft (RIG)
Reference Site:	8N-60W-11 SONIC STAR 1101 PAD	MD Reference:	RKB = 16' @ 4898.00usft (RIG)
Site Error:	0.00 usft	North Reference:	True
Reference Well:	SONIC STAR 1101-13H	Survey Calculation Method:	Minimum Curvature
Well Error:	3.28 usft	Output errors are at	2.45 sigma
Reference Wellbore	Plan B	Database:	EDM 5000.16 Single User Db
Reference Design:	Design #1	Offset TVD Reference:	Offset Datum

Reference Depths are relative to RKB = 16' @ 4898.00usft (RIG)

Offset Depths are relative to Offset Datum

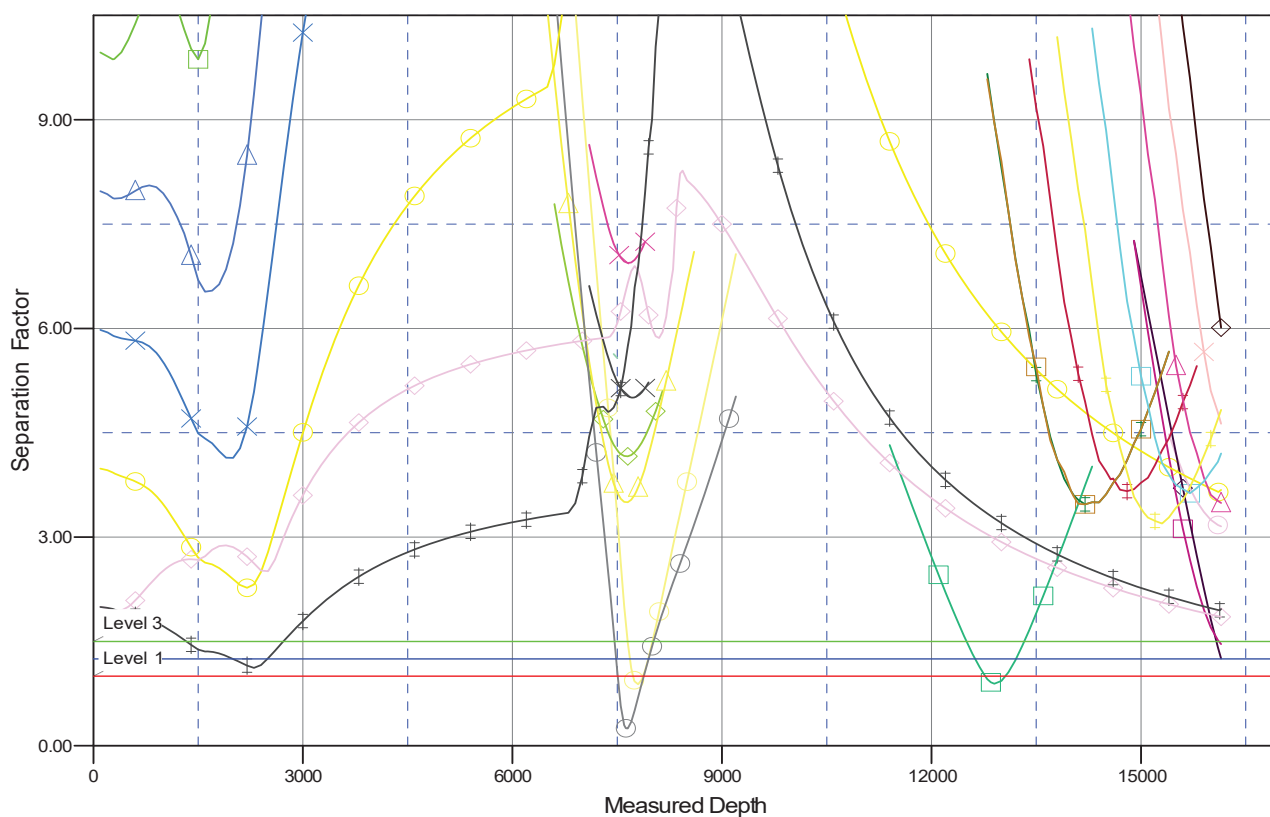
Central Meridian is -105.500000

Coordinates are relative to: SONIC STAR 1101-13H

Coordinate System is US State Plane 1983, Colorado Northern Zone

Grid Convergence at Surface is: 0.94°

Separation Factor Plot



LEGEND

BOOMSLANG FED 8-60 14A-13-182, Bison PR Well, Actual Baker Surveys V0	PEGGY 2501-14H, Wellbore #2, Design #1 V0	ANDERSON FED 6-5-5HN, Mallard Planned Well, Planned MWD Surveys V0
BOOMSLANG FED 8-60 14A-13-185, Bison Planned Well, Planned Bison Surveys V0	COLORADONATIONAL BANK #1, Shell P&A Well, No Surveys V0	AF 2, Mallard Planned Well, Planned MWD Surveys V0
BOOMSLANG FED 8-60 14A-13-186, Bison Planned Well, Bison Planned Surveys V0	SONIC STAR 1101-09H, Plan B, Design #1 V0	SHULL FED 31-32-10HN, Mallard Planned Well, Planned Surveys V0
BOOMSLANG FED 8-60 14A-13-183, Bison PR Well, Actual Baker Surveys V0	SONIC STAR 1101-07H, Plan B, Design #1 V0	ANDERSON FED 6-5-9HN, Mallard Planned Well, Planned MWD Surveys V0
BOOMSLANG FED 8-60 14A-13-181, Bison Planned Well, Planned Bison MWD Surveys V0	SONIC STAR 1101-01H, Plan B, Design #1 V0	ANDERSON FED 6-5-10HN, Mallard Planned Well, Planned MWD Surveys V0
BOOMSLANG FED 8-60 14A-13-184, Bison PR Well, Actual Baker Surveys V0	SONIC STAR 1101-09H, Plan B, Design #1 V0	ANDERSON FED 6-5-4HN, Mallard Planned Well, Planned MWD Surveys V0
BOOMSLANG FED 8-60 14A-13-187, Bison Planned Well, Bison Planned Surveys V0	SONIC STAR 1101-11H, Plan B, Design #1 V0	ANDERSON FED 6-5-6HN, Mallard Planned Well, Planned MWD Surveys V0
PEGGY 2501-12H, Wellbore #2, Design #1 V0	SONIC STAR 1101-03H, Plan B, Design #1 V0	ANDERSON FED 6-5-8HC, Mallard Planned Well, Planned MWD Surveys V0
PEGGY 2501-16H, Wellbore #2, Design #1 V0		ANDERSON FED 6-5-7HN, Mallard Planned Well, Planned MWD Surveys V0