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Anticollision Report



Company:	PDC ENERGY	Local Co-ordinate Reference:	Well WILMOTH W 5A-334
Project:	WELD COUNTY, COLORADO	TVD Reference:	KB-EST @ 4762.0usft (Original Well Elev)
Reference Site:	NW NW SEC. 5 T4N R64W 6th P.M.	MD Reference:	KB-EST @ 4762.0usft (Original Well Elev)
Site Error:	0.0 usft	North Reference:	True
Reference Well:	WILMOTH W 5A-334	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	ORIGINAL WELLBORE	Database:	EDM 5000.1 Single User Db
Reference Design:	PROPOSAL #2	Offset TVD Reference:	Offset Datum

Reference	PROPOSAL #2
Filter type:	NO GLOBAL FILTER: Using user defined selection & filtering criteria
Interpolation Method:	MD + Stations Interval 100.0usft
Depth Range:	Unlimited
Results Limited by:	Maximum center-center distance of 10,000.0 us
Warning Levels Evaluated at:	2.00 Sigma
Error Model:	ISCWSA
Scan Method:	Closest Approach 3D
Error Surface:	Elliptical Conic
Casing Method:	Not applied

Survey Tool Program		Date	14/03/2017		
From (usft)	To (usft)	Survey (Wellbore)	Tool Name	Description	
0.0	13,346.8	PROPOSAL #2 (ORIGINAL WELLBORE)	MWD	MWD - Standard	

Summary						
Site Name	Reference Measured Depth (usft)	Offset Measured Depth (usft)	Distance Between Centres (usft)	Distance Between Ellipses (usft)	Separation Factor	Warning
Offet Well - Wellbore - Design						
NW NW SEC. 5 T4N R64W 6th P.M.						
EXIST DD ARD PC C 6-18D - Wellbore #1 - Wellbore #1	10,731.8	7,061.5	380.0	252.0	2.969	CC, ES, SF
EXIST DD ARD PC C 6-20D - Wellbore #1 - Wellbore #1	12,073.6	7,013.4	757.5	593.0	4.606	CC
EXIST DD ARD PC C 6-20D - Wellbore #1 - Wellbore #1	12,100.0	7,011.9	757.9	592.7	4.588	ES
EXIST DD ARD PC C 6-20D - Wellbore #1 - Wellbore #1	12,200.0	7,006.6	767.9	599.9	4.571	SF
EXIST DD ARD PC C 6-21D - Wellbore #1 - Wellbore #1	10,759.5	7,029.7	812.9	684.4	6.326	CC
EXIST DD ARD PC C 6-21D - Wellbore #1 - Wellbore #1	10,800.0	7,027.3	813.9	684.3	6.279	ES
EXIST DD ARD PC C 6-21D - Wellbore #1 - Wellbore #1	10,900.0	7,021.4	824.9	692.5	6.232	SF
EXIST DD BURMAN C4-32D - Wellbore #1 - Wellbore #1	3,258.1	2,609.6	3,566.9	3,549.0	199.484	CC
EXIST DD BURMAN C4-32D - Wellbore #1 - Wellbore #1	3,300.0	2,634.5	3,567.0	3,548.9	196.354	ES
EXIST DD BURMAN C4-32D - Wellbore #1 - Wellbore #1	12,800.0	7,197.2	9,912.9	9,722.6	52.083	SF
EXIST DD BURMAN C5-17D - Wellbore #1 - Wellbore #1	5,287.9	5,651.0	2,275.7	2,244.9	74.000	CC
EXIST DD BURMAN C5-17D - Wellbore #1 - Wellbore #1	5,300.0	5,651.0	2,275.7	2,244.9	73.954	ES
EXIST DD BURMAN C5-17D - Wellbore #1 - Wellbore #1	6,300.0	6,656.8	2,314.4	2,253.5	38.040	SF
EXIST DD BURMAN C5-21D - Wellbore #1 - Wellbore #1	6,274.4	6,566.3	1,332.4	1,276.9	24.018	ES, SF
EXIST DD BURMAN C5-21D - Wellbore #1 - Wellbore #1	6,294.2	6,582.9	1,332.2	1,299.6	40.879	CC
EXIST DD BURMAN C5-22D - Wellbore #1 - Wellbore #1	5,622.7	5,701.9	2,267.2	2,231.7	63.808	CC, ES
EXIST DD BURMAN C5-22D - Wellbore #1 - Wellbore #1	13,346.8	6,882.0	8,880.6	8,691.2	46.897	SF
EXIST DD CONNELL C4-31D - Wellbore #1 - Wellbore #1	1,367.9	1,059.4	3,449.7	3,444.8	700.081	CC
EXIST DD CONNELL C4-31D - Wellbore #1 - Wellbore #1	1,400.0	1,075.0	3,449.8	3,444.7	680.226	ES
EXIST DD CONNELL C4-31D - Wellbore #1 - Wellbore #1	13,000.0	6,961.5	9,967.1	9,793.9	57.533	SF
EXIST HZ SCHMIDT PC C 06-69HC - Wellbore #1 - Wellbore #1	12,605.6	7,555.0	1,694.7	1,499.7	8.688	CC
EXIST HZ SCHMIDT PC C 06-69HC - Wellbore #1 - Wellbore #1	12,700.0	7,500.5	1,695.9	1,499.5	8.635	ES
EXIST HZ SCHMIDT PC C 06-69HC - Wellbore #1 - Wellbore #1	13,346.8	6,847.4	1,708.5	1,507.9	8.520	SF
EXIST HZ SCHMIDT PC CO 6-79HN - Wellbore #1 - Wellbore #1	13,346.8	9,630.3	352.0	274.4	4.535	CC, ES, SF
EXIST VERT ARD 11-6 - Wellbore #1 - Wellbore #1	12,546.5	6,909.1	1,258.5	1,097.6	7.821	CC
EXIST VERT ARD 11-6 - Wellbore #1 - Wellbore #1	12,600.0	6,908.4	1,259.7	1,097.3	7.756	ES
EXIST VERT ARD 11-6 - Wellbore #1 - Wellbore #1	12,800.0	6,906.0	1,283.8	1,115.8	7.642	SF
EXIST VERT ARD 6-3J1 - Wellbore #1 - Design #1	11,790.0	6,922.8	787.5	511.4	2.852	CC
EXIST VERT ARD 6-3J1 - Wellbore #1 - Design #1	11,800.0	6,922.7	787.5	511.2	2.850	ES
EXIST VERT ARD 6-3J1 - Wellbore #1 - Design #1	11,900.0	6,921.6	795.1	516.0	2.849	SF
EXIST VERT ARD 6-3J1 - Wellbore #1 - Wellbore #1	11,332.7	6,912.0	1,204.9	1,077.8	9.479	CC, ES
EXIST VERT ARD 6-3J1 - Wellbore #1 - Wellbore #1	11,700.0	6,901.7	1,259.6	1,122.3	9.172	SF
EXIST VERT COBB 6-1 - Wellbore #1 - Wellbore #1	11,343.2	6,925.5	180.4	53.3	1.419	Level 3, CC, ES, SF
EXIST VERT COBB 6-23 - Wellbore #1 - Wellbore #1	12,698.7	6,931.1	24.1	-141.0	0.146	Level 1, CC, SF
EXIST VERT COBB 6-23 - Wellbore #1 - Wellbore #1	12,700.0	6,931.0	24.1	-141.0	0.146	Level 1, ES
EXIST VERT CONNELL 1 - Wellbore #1 - Wellbore #1	3,095.9	2,600.0	4,586.8	4,574.0	359.215	CC
EXIST VERT CONNELL 1 - Wellbore #1 - Wellbore #1	3,100.0	2,600.0	4,586.8	4,574.0	358.708	ES

CC - Min centre to center distance or convergent point, SF - min separation factor, ES - min ellipse separation

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Reference Well:	WILMOTH W 5A-334	Survey Calculation Method:	Minimum Curvature
Well Error:	0.0 usft	Output errors are at	2.00 sigma
Reference Wellbore	ORIGINAL WELLBORE	Database:	EDM 5000.1 Single User Db
Reference Design:	PROPOSAL #2	Offset TVD Reference:	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
NW NW SEC. 5 T4N R64W 6th P.M.						
EXIST VERT CONNELL 1 - Wellbore #1 - Wellbore #1	11,300.0	2,600.0	9,952.2	9,904.1	206.897	SF
EXIST VERT CONNELL 4-314 - Wellbore #1 - Wellbore #	5,570.6	5,427.5	5,831.2	5,815.9	380.450	CC
EXIST VERT CONNELL 4-314 - Wellbore #1 - Wellbore #	5,600.0	5,451.6	5,831.2	5,815.8	379.115	ES
EXIST VERT CONNELL 4-314 - Wellbore #1 - Wellbore #	10,800.0	6,800.0	9,909.5	9,798.0	88.896	SF
EXIST VERT CONNELL C4-18 - Wellbore #1 - Wellbore	5,388.3	5,248.2	6,156.0	6,140.2	390.144	CC
EXIST VERT CONNELL C4-18 - Wellbore #1 - Wellbore	6,300.0	6,161.7	6,159.2	6,139.1	306.468	ES
EXIST VERT CONNELL C4-18 - Wellbore #1 - Wellbore	10,500.0	6,800.0	9,971.4	9,871.6	99.931	SF
EXIST VERT CONNELL C4-19 - Wellbore #1 - Design #1	6,274.4	6,148.8	5,055.1	4,916.7	36.509	CC
EXIST VERT CONNELL C4-19 - Wellbore #1 - Design #1	6,300.0	6,174.4	5,055.6	4,913.5	35.593	ES
EXIST VERT CONNELL C4-19 - Wellbore #1 - Design #1	6,350.0	6,224.3	5,059.1	4,916.7	35.533	SF
EXIST VERT CONNELL C4-20 - Wellbore #1 - Wellbore	5,495.1	5,369.3	4,812.4	4,795.1	278.728	CC
EXIST VERT CONNELL C4-20 - Wellbore #1 - Wellbore	5,500.0	5,372.5	4,812.4	4,795.1	278.603	ES
EXIST VERT CONNELL C4-20 - Wellbore #1 - Wellbore	11,800.0	6,800.0	9,909.6	9,771.3	71.665	SF
EXIST VERT CONNELL C4-29 - Wellbore #1 - Wellbore	5,546.1	5,400.0	5,313.1	5,298.3	360.086	CC
EXIST VERT CONNELL C4-29 - Wellbore #1 - Wellbore	6,300.0	6,082.5	5,319.0	5,298.2	254.694	ES
EXIST VERT CONNELL C4-29 - Wellbore #1 - Wellbore	11,400.0	6,800.0	9,913.7	9,785.3	77.188	SF
EXIST VERT CONNELL C4-5 - Wellbore #1 - Wellbore #	5,868.4	5,743.3	4,131.0	4,114.0	243.182	CC
EXIST VERT CONNELL C4-5 - Wellbore #1 - Wellbore #	5,900.0	5,769.2	4,131.0	4,114.0	242.417	ES
EXIST VERT CONNELL C4-5 - Wellbore #1 - Wellbore #	12,500.0	6,800.0	9,954.6	9,881.1	135.371	SF
EXIST VERT EHRlich 1 - Wellbore #1 - Wellbore #1	4,782.4	4,647.1	5,669.5	5,653.7	359.909	CC
EXIST VERT EHRlich 1 - Wellbore #1 - Wellbore #1	6,300.0	6,129.5	5,671.8	5,652.3	290.228	ES
EXIST VERT EHRlich 1 - Wellbore #1 - Wellbore #1	11,000.0	6,800.0	9,987.5	9,896.3	109.540	SF
EXIST VERT KUIS C5-1 - Wellbore #1 - Design #1	6,274.4	6,146.8	3,246.9	3,109.4	23.619	CC
EXIST VERT KUIS C5-1 - Wellbore #1 - Design #1	6,300.0	6,172.4	3,247.3	3,104.1	22.669	ES
EXIST VERT KUIS C5-1 - Wellbore #1 - Design #1	6,350.0	6,222.3	3,250.6	3,106.8	22.620	SF
EXIST VERT KUIS C5-2 - Wellbore #1 - Wellbore #1	3,306.0	3,192.3	2,073.7	2,059.4	145.026	CC
EXIST VERT KUIS C5-2 - Wellbore #1 - Wellbore #1	3,500.0	3,378.8	2,074.3	2,059.1	136.170	ES
EXIST VERT KUIS C5-2 - Wellbore #1 - Wellbore #1	13,346.8	6,700.0	8,399.8	8,218.1	46.236	SF
EXIST VERT KUIS C5-7 - Wellbore #1 - Wellbore #1	4,575.5	4,446.8	1,716.6	1,700.1	103.802	CC, ES
EXIST VERT KUIS C5-7 - Wellbore #1 - Wellbore #1	11,100.0	6,792.6	6,157.7	6,060.0	63.000	SF
EXIST VERT NICMOTH C5-19 - Wellbore #1 - Wellbore	1,937.9	1,886.1	74.1	66.4	9.602	CC, ES
EXIST VERT NICMOTH C5-19 - Wellbore #1 - Wellbore	2,000.0	1,947.4	75.0	67.0	9.407	SF
EXIST VERT NIKOLORIC 11-5 - Wellbore #1 - Wellbore	100.0	75.7	654.0	653.9	3,978.708	CC
EXIST VERT NIKOLORIC 11-5 - Wellbore #1 - Wellbore	300.0	277.0	654.5	653.6	789.575	ES
EXIST VERT NIKOLORIC 11-5 - Wellbore #1 - Wellbore	9,000.0	6,650.0	1,825.4	1,763.9	29.678	SF
EXIST VERT NIKOLORIC C5-5 - Wellbore #1 - Wellbore	7,624.7	6,902.8	158.3	130.6	5.721	CC, ES, SF
EXIST VERT SITZMAN 1 - Wellbore #1 - Wellbore #1	6,288.9	6,281.5	7,045.2	7,024.6	340.725	CC, ES
EXIST VERT SITZMAN 1 - Wellbore #1 - Wellbore #1	9,600.0	6,750.0	9,929.7	9,851.6	127.033	SF
EXIST VERT SITZMAN 2 - Wellbore #1 - Wellbore #1	4,845.8	4,700.0	8,335.6	8,320.3	544.139	CC
EXIST VERT SITZMAN 2 - Wellbore #1 - Wellbore #1	6,275.0	6,136.3	8,337.5	8,317.8	424.939	ES
EXIST VERT SITZMAN 2 - Wellbore #1 - Wellbore #1	8,300.0	6,756.0	9,957.4	9,926.8	325.203	SF
EXIST VERT SITZMAN 4-114 - Wellbore #1 - Design #1	6,274.4	6,133.8	8,619.7	8,481.6	62.413	CC
EXIST VERT SITZMAN 4-114 - Wellbore #1 - Design #1	6,300.0	6,159.4	8,620.2	8,478.1	60.682	ES
EXIST VERT SITZMAN 4-114 - Wellbore #1 - Design #1	8,000.0	6,843.2	9,923.0	9,751.9	57.992	SF
EXIST VERT SITZMAN 4-714 - Wellbore #1 - Design #1	6,274.4	6,141.8	7,021.1	6,882.0	50.491	CC
EXIST VERT SITZMAN 4-714 - Wellbore #1 - Design #1	6,300.0	6,167.4	7,021.5	6,880.1	49.661	ES
EXIST VERT SITZMAN 4-714 - Wellbore #1 - Design #1	7,400.0	6,858.0	7,737.8	7,579.7	48.925	SF
EXIST VERT SITZMAN C4-17 - Wellbore #1 - Wellbore #	6,276.9	6,159.3	7,571.6	7,551.2	371.332	CC, ES
EXIST VERT SITZMAN C4-17 - Wellbore #1 - Wellbore #	9,100.0	6,750.0	9,982.6	9,920.8	161.652	SF
EXIST VERT SITZMAN C4-22 - Wellbore #1 - Design #1	6,274.4	6,142.8	7,663.0	7,523.4	54.916	CC
EXIST VERT SITZMAN C4-22 - Wellbore #1 - Design #1	6,300.0	6,168.4	7,663.4	7,522.5	54.365	ES
EXIST VERT SITZMAN C4-22 - Wellbore #1 - Design #1	9,000.0	6,840.8	9,972.2	9,776.6	50.974	SF
EXIST VERT SITZMAN C4-27 - Wellbore #1 - Wellbore #	4,600.0	4,500.0	7,810.2	7,791.9	426.075	ES

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Well Error:	0.0 usft	Output errors are at	2.00 sigma
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Reference Design:	PROPOSAL #2	Offset TVD Reference:	Offset Datum

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
NW NW SEC. 5 T4N R64W 6th P.M.						
EXIST VERT SITZMAN C4-27 - Wellbore #1 - Wellbore #	5,555.3	5,400.0	7,808.2	7,793.0	512.884	CC
EXIST VERT SITZMAN C4-27 - Wellbore #1 - Wellbore #	8,900.0	6,750.0	9,992.9	9,933.4	167.977	SF
EXIST VERT SITZMAN C4-28 - Wellbore #1 - Wellbore #	4,333.7	3,968.5	6,701.2	6,683.1	370.023	CC, ES
EXIST VERT SITZMAN C4-28 - Wellbore #1 - Wellbore #	10,000.0	6,524.8	9,955.3	9,866.6	112.266	SF
EXIST VERT SMITH-REEVES 42-5 - Wellbore #1 - Well	4,600.0	4,483.1	3,086.9	3,069.8	180.511	ES
EXIST VERT SMITH-REEVES 42-5 - Wellbore #1 - Well	4,760.4	4,639.0	3,086.7	3,071.3	200.601	CC
EXIST VERT SMITH-REEVES 42-5 - Wellbore #1 - Well	13,346.8	6,550.0	9,757.9	9,681.3	127.385	SF
EXIST VERT STATE SCHMIDT 36-3 - Wellbore #1 - We	13,346.8	6,877.2	2,527.3	2,344.1	13.798	CC, ES, SF
EXIST VERT WILMOTH 6-1 - Wellbore #1 - Wellbore #1	10,111.9	6,907.2	179.0	86.0	1.925	CC, ES, SF
EXIST VERT WILMOTH 6-14 - Wellbore #1 - Wellbore #	8,856.8	6,905.9	291.9	233.2	4.976	CC, ES
EXIST VERT WILMOTH 6-14 - Wellbore #1 - Wellbore #	8,900.0	6,906.2	295.1	235.3	4.932	SF
EXIST VERT WILMOTH 6-2 - Wellbore #1 - Wellbore #1	8,843.9	6,905.3	871.4	812.8	14.867	CC, ES
EXIST VERT WILMOTH 6-2 - Wellbore #1 - Wellbore #1	9,200.0	6,891.4	941.2	873.0	13.798	SF
EXIST VERT WILMOTH 6-3 - Wellbore #1 - Wellbore #1	10,166.3	6,907.7	1,138.0	1,043.4	12.034	CC
EXIST VERT WILMOTH 6-3 - Wellbore #1 - Wellbore #1	10,200.0	6,907.0	1,138.5	1,043.0	11.922	ES
EXIST VERT WILMOTH 6-3 - Wellbore #1 - Wellbore #1	10,500.0	6,901.3	1,185.9	1,082.1	11.425	SF
EXIST VERT WILMOTH C5-18 - Wellbore #1 - Wellbore	4,600.0	4,493.7	1,001.1	982.0	52.225	ES
EXIST VERT WILMOTH C5-18 - Wellbore #1 - Wellbore	4,698.8	4,586.9	1,000.9	988.2	79.170	CC
EXIST VERT WILMOTH C5-18 - Wellbore #1 - Wellbore	13,346.8	6,700.0	7,570.7	7,398.2	43.868	SF
EXIST VERT WILMOTH C5-6 - Wellbore #1 - Wellbore #	4,567.9	4,459.4	431.1	416.6	29.812	CC
EXIST VERT WILMOTH C5-6 - Wellbore #1 - Wellbore #	4,602.4	4,493.2	431.3	413.6	24.411	ES
EXIST VERT WILMOTH C5-6 - Wellbore #1 - Wellbore #	6,274.4	6,172.9	451.9	432.3	23.007	SF
EXIST VERT WILMOTH PM C5-3 - Wellbore #1 - Wellbc	100.0	58.6	1,144.7	1,144.5	8,482.388	CC
EXIST VERT WILMOTH PM C5-3 - Wellbore #1 - Wellbc	300.0	256.1	1,145.2	1,144.4	1,412.550	ES
EXIST VERT WILMOTH PM C5-3 - Wellbore #1 - Wellbc	13,346.8	6,700.0	7,257.3	7,075.7	39.968	SF
WILMOTH E 5A-202 - ORIGINAL WELLBORE - PROPO	300.0	299.0	134.9	133.8	126.097	CC, ES
WILMOTH E 5A-202 - ORIGINAL WELLBORE - PROPO	6,700.0	7,534.7	711.7	668.1	16.342	SF
WILMOTH E 5A-232 - ORIGINAL WELLBORE - PROPO	6,975.5	7,409.6	49.9	9.9	1.247	Level 2, CC, ES, SF
WILMOTH E 5A-302 - ORIGINAL WELLBORE - PROPO	300.0	299.0	120.3	119.2	112.399	CC, ES
WILMOTH E 5A-302 - ORIGINAL WELLBORE - PROPO	7,050.0	7,373.2	296.6	257.2	7.527	SF
WILMOTH E 5A-312 - ORIGINAL WELLBORE - PROPO	300.0	299.0	149.5	148.4	139.710	CC, ES
WILMOTH E 5A-312 - ORIGINAL WELLBORE - PROPO	8,200.0	6,636.4	1,193.7	1,139.3	21.921	SF
WILMOTH E 5J-232 - ORIGINAL WELLBORE - PROPO	300.0	299.0	164.0	163.0	153.330	CC, ES
WILMOTH E 5J-232 - ORIGINAL WELLBORE - PROPO	9,200.0	6,450.0	2,165.7	2,086.0	27.166	SF
WILMOTH E 5K-312 - ORIGINAL WELLBORE - PROPO	300.0	299.0	89.7	88.6	83.810	CC, ES
WILMOTH E 5K-312 - ORIGINAL WELLBORE - PROPO	7,150.0	7,381.0	197.6	158.1	5.006	SF
WILMOTH W 5A-204 - ORIGINAL WELLBORE - PROPC	300.0	300.0	14.6	13.5	13.592	CC
WILMOTH W 5A-204 - ORIGINAL WELLBORE - PROPC	13,346.8	13,235.8	255.6	-102.4	0.714	Level 1, ES, SF
WILMOTH W 5A-214 - ORIGINAL WELLBORE - PROPC	300.0	300.0	43.7	42.6	40.776	CC, ES
WILMOTH W 5A-214 - ORIGINAL WELLBORE - PROPC	13,346.8	13,251.9	739.8	376.3	2.035	SF
WILMOTH W 5A-304 - ORIGINAL WELLBORE - PROPC	300.0	300.0	29.1	28.1	27.184	CC, ES
WILMOTH W 5A-304 - ORIGINAL WELLBORE - PROPC	13,346.8	13,334.4	504.7	142.9	1.395	Level 3, SF
WILMOTH W 5A-314 - ORIGINAL WELLBORE - PROPC	300.0	299.0	58.4	57.3	54.544	CC, ES
WILMOTH W 5A-314 - ORIGINAL WELLBORE - PROPC	13,346.8	13,363.3	1,050.0	686.5	2.889	SF
WILMOTH W 5J-234 - ORIGINAL WELLBORE - PROPC	300.0	299.0	72.9	71.8	68.152	CC, ES
WILMOTH W 5J-234 - ORIGINAL WELLBORE - PROPC	13,346.8	13,334.3	1,428.0	1,064.0	3.923	SF
SW SW SEC. 34 T5N R64W 6th P.M.						
BAILEY 34I-303 - ORIGINAL WELLBORE - PROPOSAL	6,300.0	9,522.4	8,977.2	8,910.3	134.255	SF
BAILEY 34I-303 - ORIGINAL WELLBORE - PROPOSAL	6,319.0	9,522.2	8,976.9	8,910.1	134.260	CC, ES

CC - Min centre to center distance or convergent point, SF - min separation factor, ES - min ellipse separation