

4 5 6 7 8 9 10

11 12 13 14 15 16 17 18

19 20 19

18 17 16 15 14 13 12 11

10 9 8 7 6 5 4 3 2 1

## Vankei Turnaus 2025



Forward Oll Total   14.6 nL   Reverse Oll Total   10.76 mL   Volume Oll Total   25.36 <b>1</b> 2 11.6 nL   2 10 4 0 1 0 0 1 0 1 0 1 0 0 0 0 0 0 0 0	Dil Pattern	Distance		40 Rev	/erse Brush I	Drop	36	Oil Per Board 4
$\frac{1}{24} \frac{1}{28} \frac{1}{28} \frac{1}{28} \frac{1}{14} \frac{1}{4} \frac{1}{4} \frac{1}{4} \frac{1}{4} \frac{1}{600} \frac{1}{190} \frac{1}{190} \frac{1}{190} \frac{1}{2900} $			14.			-		
1 22 28 2 14 74 0.00 1.90 1.90 2960 27 17 78 3 14 4 150 7.80 5.00 3240 9 0 98 2 18 42 16.80 21.90 5.10 16.80 5.10 18.00 5 101 108 2 18 42 16.80 21.90 5.10 18.00 5 111 118 2 18 3 42.200 52.10 5.10 18.00 5 22 27 0 0 22 0 0 12.10 6.000 7.90 0 5 21 12 118 0 2 0 0 40.00 34.00 5.00 7.0 5 21 11 118 1 2 22 4 2 30.90 24.70 5.20 18.00 5 101 108 2 18 54 14.20 19.60 5.10 18.00 5 21 11 118 1 22 22 42 30.90 24.70 5.20 18.00 5 101 108 2 18 54 14.20 19.60 5.10 18.00 5 101 108 2 18 54 14.20 19.60 5.10 18.00 5 101 108 2 18 54 14.20 19.60 5.10 18.00 5 10 108 2 18 54 14.20 19.60 5.10 18.00 5 10 108 2 18 54 14.20 19.60 5.10 18.00 5 10 108 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 14.20 19.60 5.10 2000 7 61 68 2 18 54 19.60 6.80 19.60 19.60 5.10 2000 7 61 68 2 18 54 19.60 6.80 19.60 19.60 5.10 2000 7 61 68 2 18 54 19.60 6.80 19.60 19								
12 12   28   2   14   74   0.00   1.90   1.90   2960     14   08   2   14   50   7.80   5.00   3240     161   08   2   18   44   11.70   3.93   2000     101   108   2   18   44   11.70   1.90   1.60   1.90   1.80     1121   128   2   18   44   1.70   1.90   1.00   1.90   1.40   1.40   1.40   1.40   1.90   1.40   1.40   1.40   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.90   1.40   1.40   1.40   1.90   1.9								
27/1   7/8   3   14   81   190   7.80   5.90   3240     90   90   2   18   46   11.70   15.80   2000     91   90   2   18   46   11.70   15.80   2000     91   90   2   18   46   11.70   15.80   2000     91   91   92   18   46   11.70   15.80   2000     91   91   91   2   18   38   21.90   27.00   5.10   1520     91   12   12   2   18   38   21.90   7.90   0     2   12   28   0   2.6   32.10   40.00   7.90   0     32   12   28   0   30   0   40.00   7.90   0     32   14   14   9   30   0   47.00   2.00   1600     30   0   14   0   4.30   0.00   -3.10   1600     5   7.								
19. 98. 2   18   46   11.70   16.80   5.10   1640     111. 118. 2   18   38   21.90   27.00   5.10   1520     121. 128. 2   18   38   21.90   27.00   5.00   1660     2 L   2 R   0   26   0   32.10   40.00   7.50   0     12. 128. 0   26   0   32.10   40.00   7.50   0   0     17. 111. 118. 1   1   22   22   4.40.00   7.50   0     12. 2R. 0   30   0   40.00   3.00   -5.10   1640     12. 2R. 0   18   54   14.50   9.40   20.00   7.60     13.2. 2R. 0   14   0   4.30   0.00   -4.30   0     14. 111. 118. 2   18   54   14.50   9.40   2.20   4.40   1.30   2.00     19. 9R   2   18   54   14.50   9.40   2.20   1.00   1.00   7.00     19. 2R. 2R   0   14   0   4.30								
101. 10R   2   18   42   16.00   21.90   5.10   1680     121. 12R   2   18   34   27.00   5.10   1320     121. 12R   2   18   34   27.00   5.10   1360     221. 2R   0   26   0   32.10   40.00   7.90   0     3   21.0   1.00   1.00   1.00   0   40.00   7.90   0     2   2   2.8   0   30   0   40.00   34.00   6.00   0     101. 102   2.2   19   34.00   6.00   7.10   1680   164.00   14.50   5.10   1640     34. 87   2   18   54   14.50   9.40   2.21   2.20   0   14   0   4.30   0.00   -4.30   0     32. 2R   0   14   0   4.30   0.00   -4.30   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0   0								
12L   12R   2   18   34   27.00   32.10   5.10   1360     2 22   2 28   0   25   0   32.10   40.00   7.90   0     3   2 22   28   0   32.10   40.00   7.90   0     3   2 21   28   0   32.10   40.00   7.90   0     3   2 21   28   0   30.00   5.100   100   0     2 11   11 8   19   22   19   30.00   5.00   0   0     4 98   2   18   54   14.50   9.40   5.10   1240   200   32.00   2.10   4.30   1.40   1.								
21   2R   0   26   0   32.10   40.00   7.90   0     3   21   2R   0   30   5100   5								÷÷••••••••••••••••••••••••••••••••••••
$\frac{57AKT}{12L} \frac{57OK}{2R} \frac{100005}{30} \frac{57FED}{30} \frac{60005}{3000} \frac{570KT}{2100} \frac{1000}{3000} \frac{5100}{3.00} \frac{5100}{3.00} \frac{5100}{3.00} \frac{5100}{3.00} \frac{500}{2.00} \frac{500}{2000} \frac{500}{200} \frac$								
STANT STOP   LOADL   PFED   CROSSED   TIANT   MOD   FEET   TOLL     12 2   22   19   34.00   30.50   -3.10   760     101   101   22   19   34.00   30.50   -3.10   760     101   101   22   22   42   30.50   24.10   -4.20   180     111   111   1   22   19   34.00   30.50   -3.10   760     101   101   22   18   55   19.40   5.10   2100     111   111   1   22   18   55   19.40   4.30   5.10   2100     111   11   0   4.30   0.00   -4.30   0   0   -4.30   0     12   2R   0   14   0   4.30   0.00   -4.30   0   -4.30   0     Colume to the state sta	, 21 2		20	0 52.10 4	0.00 7.90	0		
STANT   STOP   LOADL   PFED   CROSED   TTANT   MOD   FEET   TOL     22   22   42   30.90   24.10   -62.00   168.00   -     101   101   2   21   93.40.00   30.500   -3.10   760     101   101   2   22   42   30.90   24.10   -62.00   168.00     101   101   22   14   62   158.00   -								R
START     STOP     LOADS     SPEED     CROSSED     START     IND     TONL       2     11     11     1     22     19     34.00     36.00     -3.10     760       101     10R     2     22     19     34.00     36.00     -3.10     760       191     9R     2     18     50     19.60     14.50     -5.10     2160       5 RL     2     18     54     14.50     -5.10     2220     -       6 GE     2     18     54     4.50     -5.10     2220     - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
START     STOP     LOADS     SPEED     CROSSED     START     IND     TONL       2     11     11     1     22     19     34.00     36.00     -3.10     760       101     10R     2     22     19     34.00     36.00     -3.10     760       191     9R     2     18     50     19.60     14.50     -5.10     2160       5 RL     2     18     54     14.50     -5.10     2220     -       6 GE     2     18     54     4.50     -5.10     2220     - <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
START     STOP     LOADS     SPEED     CROSSED     START     IND     TONL       11     11R     1     22     19     34.00     36.00     -3.10     760       101     10R     2     22     42     30.90     -3.10     760       101     10R     2     22     42     30.90     -3.10     760       101     10R     2     22     42     30.90     -3.10     760       101     10R     2     12     45     5.10     2100     5.10     2160       10.1     10R     2     18     54     4.50     -5.10     2220     0       1     11     0     4.30     0.00     -4.30     0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
12   2/L   2/L   2/L   2/L   10   300   0   40.00   34.00   -6.00   60     11L   11R   1   2/L   12   31.00   30.00   -3.10   760     19L   9R   2   18   50   13.60   760   -5.10   1860     9L   9R   2   18   50   15.00   15.00   15.00   15.00   2000     7/L   7/R   2   18   54   14.50   9.40   -5.10   22000     64   68   2   18   58   9.40   4.30   0.00   -4.30   0     92   2/R   0   14   0   4.30   0.00   -4.30   0     92   2/L   2/R   0   14   0   4.30   0.00   -4.30   0     10   2/L   2/L   12   12   12.1/L   12.1/R   12.1								
12   2R   0   30   0   40.00   34.00   -6.00   0     11L   11R   1   22   19   34.00   30.00   -3.10   760     10L   10R   2   22   42   30.90   24.70   -6.20   1680     9L   9R   2   18   50   19.60   15.10   184.00   10.000     7.1   7.8   2   18   54   12.50   9.40   -5.10   2200     5   7.1   7.7   2   18   54   14.50   9.40   -5.10   220     6   6.6   2   18   54   9.40   -5.10   220   0   6   7     7   7.7   2   18   56   9.40   -5.10   220   0   6   7   6   7   6   7   6   7   6   7   6   7   7   7   7   7   7   7   7   7   7   7   7   7   7   7   7   7 <td>START</td> <td>STOP LOADS</td> <td>SPEED CRO</td> <td>DSSED START</td> <td>END FEET</td> <td>T.OIL</td> <td>7</td> <td></td>	START	STOP LOADS	SPEED CRO	DSSED START	END FEET	T.OIL	7	
Int     The     1     22     19     30.00     30.30     7.40       19     9R     2     18     46     24.70     19.60     15.00     100				0 40.00	34.00 -6.00	0		
4   9R   2   18   46   24.70   19.60   -5.10   1840     50L   8R   2   18   50   19.60   14.50   -5.10   2000     57L   7R   2   18   54   14.50   9.40   -5.10   2160     5 cl.   6R   2   18   54   14.50   9.40   -5.10   2160     5 cl.   6R   2   18   58   9.40   4.30   -5.10   2320   0     6 cl.   6 cl.   7   14   0   4.30   0.00   -4.30   0     7 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>▼</td></td<>								▼
5   8.8   2   18   50   19.60   14.50   -5.10   2000     57L   7R   2   18   54   14.50   9.40   -5.10   2160     76L   6R   2   18   54   14.50   9.40   -5.10   22320     3   2.L   2.R   0   14   0   4.30   0.00   -4.30   0     5   2.L   2.R   0   14   0   4.30   0.00   -4.30   0     6GEL   CURRENT   Image: State								
64   68   2   18   58   9.40   4.30   -5.10   2320     3 2L   2R   0   14   0   4.30   0.00   -4.30   0     GEL   2R   0   14   0   4.30   0.00   -4.30   0     GEL   CURRENT		3R 2	2 18	50 19.60	14.50 -5.10	2000		$\sim$
B   2.L   2.R   0   1.4   0   4.30   0.00   -4.30   0     Image: Second Seco								······································
Idem 3L-7L-18L-18R 13L-17L-18L-18R 18L-18R-17R-13R 18L-18R-7R-3R   Item 3L-7L-18L-18R 13L-17L-18L-18R 18L-18R-17R-13R   Outside/Middle Middle:Middle Middle:Middle   Item 6.84 1.29 1   Image: Service Forward 6.84								
Idem 3L-7L-18L-18R 13L-17L-18L-18R 18L-18R-17R-13R 18L-18R-7R-3R   Item 3L-7L-18L-18R 13L-17L-18L-18R 18L-18R-17R-13R   Outside/Middle Middle:Middle Middle:Middle   Item 6.84 1.29 1   Image: Service Forward 6.84								
EGEL - CURRENT     Item   2L-7L-18L-18R   12L-17L-18L-18R   18L-18R-17R-18R   18L-18R-17R-3R     Scription   Outside.Middle   Middle:Middle   Middle:Niddle   Middle:Outside     Scription   Outside.Middle   Middle:Middle   Middle:Outside   Scription     Scription   Outside.Middle   Middle:Middle   Middle:Outside   Scription     Scription   Outside.Middle   Middle:Middle   Middle:Outside   Scription     Scription   0.00000000000000000000000000000000000								₩ <u>₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</u> ₩
EGEL - CURRENT     Item   01-7L:18L-18R   18L-17L:18L-18R   18L-18R:17R-13R   18L-18R:17R-3R     Item   0L-7L:18L-18R   18L-17L:18L-18R   18L-18R:17R-18R   18L-18R:17R-3R     Outside:Middle   Middle:Inside   Middle:Middle   Middle:Outside     Item   0.4-7L:18L-18R   12L-17L:18L-18R   18L-18R:17R-18R   18L-18R:17R-3R     Item   0.4-7L:18L-18R   12L-17L:18L-18R   18L-18R:17R-18R   18L-18R:17R-3R     Item   0.4-7L:18L-18R   18L-18R:17R-18R   18L-18R:17R-3R   18L-18R:17R-3R     Item   0.4-7L:18L-18R   11L-17L:18L-18R   18L-18R:17R-3R   18L-18R:17R-3R     Item   0.4-7L:18L-18R   11L-17L:18L-18R   18L-18R:17R-3R   18L-18R:17R-3R     Item   0.4-7L:18L-18R   11L-18R:17R-3R   18L-18R:17R-3R   18L-18R:17R-3R     Item   0.4-7L:18L-18R   11L:18R:17R-3R   18L-18R:17R-3R   18L-18R:17R-3R     Item   0.4-7L:18L-18R   11L:18R:17R-3R   18L-18R:17R-3R   18L-18R:17R-3R     Item   0.4-7L:18L-18R   18L-18R:17R-3R   18L-18R:17R-3R   18L-18R:17R-3R     Item   0.4-7L:18L-18R   18L-18R:17R-3R								
EGEL - CURRENT     Item   2L-7L-18L-18R   12L-17L-18L-18R   18L-18R-17R-18R   18L-18R-17R-3R     Scription   Outside.Middle   Middle:Middle   Middle:Niddle   Middle:Outside     Scription   Outside.Middle   Middle:Middle   Middle:Outside   Scription     Scription   Outside.Middle   Middle:Middle   Middle:Outside   Scription     Scription   Outside.Middle   Middle:Middle   Middle:Outside   Scription     Scription   0.00000000000000000000000000000000000								
EGEL - CURRENT     Item   3L-7L:18L-18R   18L-17L:18L-18R   18L-18R:17R-13R   18L-18R:7R-3R     Scription   Outside:Middle   Middle:Middle   Middle:Middle   0     Job Constrained   6.84   129   1   1   129   6.84								≍ <mark></mark> ≈
EGEL - CURRENT     Item   3L-7L:18L-18R   18L-17L:18L-18R   18L-18R:17R-13R   18L-18R:7R-3R     Scription   Outside:Middle   Middle:Middle   Middle:Middle   0     Job Constrained   6.84   129   1   1   129   6.84								
IGEL - CURRENT     Item   3L-7L:18L-18R   18L-17L:18L-18R   18L-18R:17R-13R   18L-18R:7R-3R     Scription   Outside:Middle   Middle:Middle   Middle:Middle   0     Core Ratio   6.84   1.29   1   1   1.29   6.84								
EGEL - CURRENT     Item   3L-7L:18L-18R   18L-17L:18L-18R   18L-17L:18L-18R   18L-18R:17R-3R     scription   Outside:Middle   Middle:Middle   Middle:Middle   Middle:Middle     ack Zone Ratio   6.84   1.29   1   1.29   6.84								\$ <mark></mark> \$
EGEL - CURRENT     Item   3L-7L:18L-18R   18L-17L:18L-18R   18L-17L:18L-18R   18L-18R:17R-3R     scription   Outside:Middle   Middle:Middle   Middle:Middle   Middle:Middle     ack Zone Ratio   6.84   1.29   1   1.29   6.84								
Item   3L-7L:18L-18R   8L-12L:18L-18R   13L-17L:18L-18R   18L-18R:17R-13R   18L-18R:7R-3R     Scription   Outside:Middle   Middle:Middle   Middle:Middle   Middle:Outside     Ick Zone Ratio   6.84   1.29   1   1   129   6.84								
Item   3L-7L:18L-18R   13L-17L:18L-18R   18L-18R:17R-13R   18L-18R:12R-8R   18L-18R:7R-3R     scription   Outside:Middle   Middle:Middle   Middle:Middle   Middle:Outside     ick Zone Ratio   6.84   1.29   1   1   1.29   6.84     Image: Scription   Forward   Reverse   Image: Scription   Image: Scriptio								<del></del> ∽
CGEL - CURRENT     Item   3L-7L:18L-18R   13L-17L:18L-18R   18L-18R:17R-13R   18L-18R:12R-8R   18L-18R:7R-3R     scription   Outside:Middle   Middle:Middle   Middle:Middle   Middle:Outside     ick Zone Ratio   6.84   1.29   1   1   1.29   6.84     ick Zone Ratio   6.84   1.29   1   1   1.29   6.84     ick Zone Ratio   6.84   1.29   1   1   1.29   6.84     ick Zone Ratio   6.84   1.29   1   1   1.29   6.84								
EGEL - CURRENT     Item   3L-7L:18L-18R   13L-17L:18L-18R   13L-17L:18L-18R   18L-18R:17R-13R   18L-18R:17R-3R     scription   Outside:Middle   Middle:Middle   Middle:Middle   Middle:Middle   Middle:Outside     ack Zone Ratio   6.84   1.29   1   1   1.29   6.84     Forward   Reverse								
Item     3L-7L:18L-18R     8L-12L:18L-18R     13L-17L:18L-18R     18L-18R:17R-13R     18L-18R:12R-8R     18L-18R:7R-3R       scription     Outside:Middle     Middle: Inside:Middle     Middle: Inside     Middle:Middle     Middle:Middle:Middle     Middle:Middle:Middle     Middle:Middle:Middle     Middle:Middle:Middle:Middle     Middle:Middl								e
Item     3L-7L:18L-18R     8L-12L:18L-18R     13L-17L:18L-18R     18L-18R:17R-13R     18L-18R:12R-8R     18L-18R:7R-3R       scription     Outside:Middle     Middle: Inside:Middle     Middle: Inside     Middle:Middle     Middle:Middle:Middle     Middle:Middle:Middle     Middle:Middle:Middle     Middle:Middle:Middle:Middle     Middle:Middl								
scription Outside:Middle Middle:Middle Inside:Middle MIddle:Inside Middle:Middle Middle:Outside Ack Zone Ratio 6.84 1.29 1 1 1 1.29 6.84	GEL - CU	RRENT						
scription Outside:Middle Middle:Middle Inside:Middle MIddle:Inside Middle:Middle Middle:Outside 6.84 1.29 1 1 1.29 6.84	Item	3L-7L:18L-18R	8L-12L:18L-18R	13L-17L:18L-18R	18L-18R:17R-13R	18L-18R:12R-8R	18L-18R:7R-3R	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Inck Zone Ratio 6.84 1.29 1 1 1.29 6.84   Image: Service of the s	scription	Outside:Middle	Middle:Middle	Inside:Middle	MIddle: Inside	Middle:Middle	Middle:Outside	
Forward     Reverse       1500	eck Zone Ratio	6.84	1.29	1	1	1.29	6.84	
1390								
	1200							
							<b></b>	
	750							╺ <mark>╗╶╗╶╗╌╗</mark> ╌ <mark>╗╌</mark> ╧╌┽╌┽╌┽╌┽╌┽╌┽╌┽╌┽╌┽╴╷