

PROPOSED 1988 VANGORDA DRILL HOLES

drill hole	section	grid northing	UTM Northing	UTM Easting	depth	inclination
A	03W	+2.5	903,554	593,924	95	-90
B	02E	-4.0	903,317	593,880	100	-90
C	04E	-3.5	903,282	593,928	80	-90
D	08E	-3.5	903,193	594,009	90	-90
E	10E	-4.0	903,133	594,046	90	-90
F	12E	-3.0	903,108	594,107	90	-90
G	13E	+0.0	903,144	594,196	65	-90
H	14E	-0.5	903,111	594,203	60	-90
I	14E	-1.5	903,090	594,180	60	-90
J	15E	+1.0	903,118	594,257	60	-90
K	15E	+0.0	903,098	594,237	60	-90
L	15E	-1.0	903,077	594,212	60	-90
M	16E	+1.5	903,104	594,290	45	-90
N	16E	+0.5	903,083	594,267	50	-90
O	16E	-0.5	903,063	594,244	55	-90
P	16E	-1.5	903,043	594,220	40	-90
Q	16E	-2.5	903,024	594,197	50	-90
R	17E	+0.0	593,053	594,278	35	-90
S	18E	+0.5	903,038	594,305	30	-90
T	18E	-1.5	902,998	594,259	35	-90
U	19E	+1.0	903,026	594,338	25	-90
V	19E	+0.0	903,009	594,317	30	-90
W	20E	+0.5	902,995	594,347	25	-90
X	20E	-0.5	902,974	594,325	40	-90
Y	20E	-1.5	902,954	594,302	50	-90
Z	21E	-1.5	902,930	594,326	50	-90
AA	22E	+0.5	902,945	594,393	35	-90
AB	22E	-0.5	902,924	594,371	40	-90
AC	22E	-1.5	902,903	594,349	45	-90
AD	22E	-2.5	902,880	594,327	35	-90
AE	22E	-3.5	902,858	594,305	40	-90
AF	23E	+0.0	902,918	594,398	45	-90
AG	24E	+2.5	902,943	594,476	40	-90
AH	24E	+0.5	902,902	594,430	45	-90
AI	24E	-3.5	902,820	594,340	40	-90
AJ	25E	+0.0	902,871	594,441	35	-90
AK	26E	+2.5	902,901	594,519	30	-90
AL	26E	+1.5	902,887	594,497	40	-90
AM	26E	+0.5	902,865	594,472	40	-90
AN	26E	-0.5	902,840	594,450	35	-90
AO	27E	+0.0	902,826	594,480	35	-90
AP	28E	+0.5	902,815	594,511	35	-90
AQ	28E	-0.5	902,794	594,489	35	-90
AR	29E	+0.0	902,782	594,520	35	-90
AS	30E	+0.5	902,770	594,551	30	-90
AT	30E	-0.5	902,750	594,529	30	-90
AU	31E	+0.0	902,737	594,561	30	-90
AV	32E	+0.5	902,725	594,591	30	-90
AW	32E	-0.5	902,705	594,569	30	-90

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TOTAL	49 DDH				2305	m	7562 feet
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**Curragh Resources Inc.
Vangorda Drilling Program
1988**

