

825527

## LONGHORN GRID

## LITHO AND GEOCHEM SAMPLES

SAMPLE	NORTHING	EASTING	RTYPE	SX'S	ALT1
ORLCL001	680	0	HBLDITE	MAGNET	EPIDOTE
ORLCG002	657	15	M.G.HBLDTE	MT	
ORLCG003	627	40	HRNFLS MAF	2-3% PY	
ORLCG004	520	0	FELSIC INT	1-2% PY	CARB
ORLCG005	505	2	FELSIC	2-3% PY	LIM CARB
ORLCG006	486	10	QS/FELSIC	2-3% PY	TR MAL?
ORLCG007	483	8	QS.V/FELSIC	2-3% PY	LIM MT
ORLCG008	450	35	MAFIC IN BX	TR PY	EPIDOTE
ORLCG009	452	2	FELSIC PO	1-2% PY	CARB MAG
ORLCG010	427	0	FELSIC PO	1-2% PY	CARB
ORLCG011	327	4	FELSIC PO	1% PY	LIM CARB
ORLCG012	290	0	FELSIC PO	TR PY	

24-May-90

MAY 23 1990 SAMPLES TAKEN

ORLMS003	700	50	2	3	3	B
ORLMS004	700	75	1	3	1	B
ORLMS005	700	100	2	3	2	B
ORLMS006	700	125	2	3	2	B
ORLMS007	700	150	1	3	3	B
ORLMS008	700	175	1	3	2	B
ORLMS009	700	200	1	3	2	B
ORLMS010	700	225	1	3	2	B
ORLMS011	700	250	1	3	2	B
ORLMS012	650	200	1	3	2	B
ORLMS013	600	200	1	3	2	B
ORLMS014	550	200	1	3	2	B
ORLMS015	500	200	1	3	3	B
ORLMS016	450	200	1	3	3	B
ORLMS017	400	200	1	3	2	B
ORLMS018	350	200	1	3	2	B
ORLMS019	300	200	1	3	2	B
ORLMS020	250	200	1	3	3	B
ORLMS021	200	200	2	3	2	B
ORLMS022	150	200	2	2	2	B
ORLMS023	100	200	2	2	2	B
ORLMS024	50	200	2	2	2	B
ORLMS025	0	200 N/S	N/S	N/S	N/S	B
ORLMS026	0	300	2	3	2	B
ORLMS027	0	275	2	3	3	B
ORLMS028	0	250	2	2	2	B
ORLMS029	0	225	2	2	2	B
ORLMS030	0	200	2	3	2	B
ORLMS031	0	175	2	3	2	B
ORLMS032	0	150	2	2	2	B
ORLMS033	0	125	2	3	2	B
ORLMS034	0	100	2	3	2	B
ORLMS035	0	75	2	2	2	B
ORLMS036	0	50	2	3	2	B
ORLMS037	0	25	2	3	2	B
ORLMS039	50	0	2	2	2	B
ORLMS040	0	0	2	2	2	B
ORLMS041	0	-25	2	2	2	B
ORLMS042	0	-50	2	2	2	B
ORLMS043	0	-75	2	2	2	B
ORLMS044	0	-100	2	3	2	B
ORLMS045	0	-125	2	2	2	B
ORLMS046	0	-150	2	3	2	B
ORLMS047	0	-175	3	2	2	B
ORLGS001	0	0	3	3	2	B
ORLGS002	25	0	3	3	1	B
ORLGS003	50	0	3	3	2	B
ORLGS004	75	0	3	2	2	B
ORLGS005	100	0	3	3	2	B
ORLGS006	125	0	3	3	2	P
ORLGS007	150	0	3	7	2	B
ORLGS008	175	0	3	3	2	B
ORLGS009	200	0	3	3	1	B
ORLGS010	225	0	3	3	2	B
ORLGS011	250	0	3	3	1	B
ORLGS012	275	0	3	3	2	B

24-May-90

MAY 23 1990 SAMPLES TAKEN

ORLGS013	300	0	3	3	4	B
ORLGS014	325	0	3	3	4	B
ORLGS015	350	0	3	3	1	B
ORLGS016	375	0	3	2	4	B
ORLGS017	400	0	3	2	4	B
ORLGS018	425	0	3	3	2	B
ORLGS019	450	0	3	3	2	B
ORLGS020	475	0	3	2	4	B
ORLGS021	500	0	3	3	4	B
ORLGS022	525	0	3	3	4	B
ORLGS023	550	0	3	3	2	B
ORLGS024	575	0	2	3	2	B
ORLGS025	600	0	2	3	2	B
ORLGS026	625	0	2	7	4	B
ORLGS027	650	0	2	3	2	B
ORLGS028	675	0	2	3	2	B
ORLGS029	700					
ORLGS030	650	100	2	3	1	B
ORLGS031	600	100	1	3	1	B
ORLGS032	550	100	1	3	1	B
ORLGS033	500	100	1	3	1	B
ORLGS034	450	100	1	3	2	B
ORLGS035	400	100	1	3	1	B
ORLGS036	350	100	1	3	2	B
ORLGS037	300	100	2	3	1	B
ORLGS038	250	100	2	3	1	B
ORLGS039	200	100	2	3	1	B
ORLGS040	150	100	2	3	1	B
ORLGS041	100	100	3	3	1	B
ORLGS042	50	100	3	3	1	B
ORLGS043	100	-100	3	3	2	B
ORLGS044	150	-100	3	3	2	B
ORLGS045	200	-100	2	3	2	B
ORLGS046	250	-100	3	3	2	B
ORLGS047	300	-100	3	3	1	B
ORLGS048	350	-100	3	3	2	B
ORLGS049	400	-100	3	3	2	B
ORLGS050	450	-100	3	3	2	B
ORLGS051	500	-100	3	3	1	B
ORLGS052	550	-100	3	3	1	B
ORLGS053	600	-100	3	3	1	B
ORLGS054	650	-100	3	3	2	B
ORLGS055	700	-100	3	3	2	B
ORLGS056	700	-125	3	3	1	B
ORLGS057	700	-75	3	3	2	B
ORLGS058	700	-50	3	3	1	B
ORLGS059	700	-25	3	3	1	B