

GRUM INFILL DRILLING
SPERRY SUN TESTS

FEB-MAR. 1991

006390

HOLE #	TAR-GET	DEPTH		INCL.	-90	AZ. UNCORR.	AZ. CORR.	COMMENTS
		FT.	M.					
91-G-01	A	173'	52.7					NO TEST. HOLE ABANDONED - SAND
91-G-02	B	247'	75.3	2.55	-87.45	E 50 N	081° Az	
91-G-03	C	236'	71.9					TESTS NO GOOD (2) CAMERA DIDN'T GO OFF?
91-G-04	D	322'	98.1	2.7	-87.3	E 33 N	064° Az	
91-G-05	F	425'	129.5	2.3	-87.7	E 88 N	119° Az	
91-G-06	G	276'	84.0	9.1	-80.9	E 46 N	076° Az	HOLE INCL. -83° AT COLLAR
91-G-07	R	207'	63.1	1.5	-88.5	E 47 S	164° Az	
91-G-08	S	132'	40.2	4.0	-86.0	E 22 N	053° Az	
91-G-09	Y	318'	96.9	4.0	-86.0	E 69 N	100° Az	
91-G-10	E	232'	70.7	2.0	-88.0	E 86 N	117° Az	
91-G-11	H	361'	110.0					NO TEST
91-G-12	L	338'	103.0	1.9	-88.1	E 25 N	056° Az	
91-G-13	I	262'	79.9	2.0	-88.0	E 78 N	109° Az	
91-G-14	N	328'	100.0	4.3	-85.7	E 54 N	085° Az	
91-G-15	M	328'	100.0	2.7	-87.3	E 89 S	122° Az	
91-G-16	O	280'	85.3	9.7	-80.3	E 28 N	059° Az	HOLE INCL. -81° AT COLLAR
91-G-17	V	246'	75.0	1.9	-88.1	E 34 N	065° Az	
91-G-18	U	328'	100.0	0.3	-89.7	E 20 S	191° Az	
91-G-19	T	361'	110.0	1.5	-88.5	E 83 N	114° Az	
91-G-20	CC	346'	105.5	0.4	-89.6	E 67 N	098° Az	
91-G-21	K	262'	79.9	7.9	-82.1	E 46 N	077° Az	HOLE INCL. -85° AT COLLAR
91-G-22	J	252'	76.8	6.0	-84.0	E 15 S	196° Az	HOLE INCL. -86° AT COLLAR
91-G-23	P	230'	70.1	1.1	-88.9	E 50 S	161° Az	
91-G-24	W	250'	76.2	6.2?	-83.8?	W 07 S	218° Az	? USED 6° COMPASS (BEYOND LIMITS) HOLE INCL. -81° AT COLLAR
91-G-25	AA	295'	89.9	12.0	-78.0	W 15 S	226° Az	HOLE INCL. -77° AT COLLAR
91-G-26	BB	330'	100.0	12.9	-77.1	E 25 S	186° Az	HOLE INCL. -75° AT COLLAR

- CONTINUED

GRUM INFILL DRILLING
SPERRY SUN TESTS

FEB-MAR. 1991

HOLE #	TAR-GET	DEPTH		INCL.	-90	AZ UNCORR.	AZ. CORR.	COMMENTS
		FT.	m.					
91-G-27	EE	348'	106.1	3.9	-86.1	W 01 N	030° Az	
91-G-28	DD	350'	106.7	13.5	-76.5	W 45 S	256° Az	HOLE INCL. -75° AT COLLAR
91-G-29	II	330'	100.6	3.4	-86.6	E 75 N	106° Az	
91-G-30	MM	217'	66.1	0.7	-89.3	W 03 S	214° Az	
91-G-31	FF	325'	99.1	0.5	-89.5	E 30 N	061° Az	
91-G-32	GG	325'	99.1					TEST FAILED
91-G-33	LL	262'	79.9	2.0	-88.0	W 28 N	003° Az	
91-G-34	KK	308'	93.9					TEST FAILED
91-G-35	NN	312'	95.1					TEST FAILED
91-G-36	JJ	243'	74.1					TEST FAILED
91-G-37	OO	267'	81.4	2.0	-88.0	W 75 N	316° Az	
91-G-38	PP	295'	89.9	2.3	-87.7	W 09 N	022° Az	
91-G-39	QQ	318'	96.9	0.7	-89.3	E 75 S	136° Az	
91-G-40	VV	305'	93.0	0.6	-89.4	W 27 N	004° Az	
91-G-41	SS	330'	100.6	1.5	-88.5	E 30 N	061° Az	
91-G-42	TT	330'	100.6	2.1	-87.9	W 14 N	017° Az	
91-G-43	HH	260'	79.2	7.2	-82.8	W 10 S	221° Az	HOLE INCL. -78° AT COLLAR
91-G-44	X	394'	120.1	3.0	-87.0	E 82 S	129° Az	
91-G-45	RR	220'	67.1	8.6	-81.4	W 05 S	216° Az	HOLE INCL. -80° AT COLLAR
91-G-46	Z	318'	96.9	3.8	-86.2	E 28 N	059° Az	
91-G-47	UU	280'	85.3	0.6	-89.4	E 67 S	144° Az	
91-G-48	CCC	402'	122.5	1.0	-89.0	E 53 S	158° Az	
91-G-49	XX	305'	93.0	0.3	-89.7	E 18 N	049° Az	
91-G-50	AAA	340'	103.6	11.4	-78.6	E 24 N	055° Az	HOLE INCL. -81.° AT COLLAR
91-G-51	YY	305'	93.0	0.8	-89.2	W 27 N	004° Az	
91-G-52	ZZ	305'	93.0	1.4	-88.6	W 45 N	346° Az	
91-G-53	FFF	305'	93.0	12.0	-78.0	E 21 N	052° Az	HOLE INCL. -78° AT COLLAR

All tests @ 408 CAMBUCL FAPD

April 91

1167-30

916-35

UU

916-37

PP

PP

916-38

916-38

VV

RR

+47.774

Az

[Py
Lynch
9104-03 ←
-01

Ba

talk

9105