

les

60

MF

6N Very similar to 3N but
Higher. (900-570) 2W to 10W.

Shallow lows at 3W-6W
and 12W. - Mod to deep.
Same as 3N

Anomaly 2E 60 - and
w/ir negations on W side
IP deep at 9W w/ir neg on
W side.

9N Hi les (777) 32-34E, (525) 40-42E
38E les higher in trough 5W-8W
(475 high)

Shallow lows at 38-40E. Mod
deeps w/ir anomaly + just above
Another low deep at 32E.
16E - Mod. neg. (-5).

38-40E neg + anomaly (83)
above. Also anomaly at
44-46E. No. Fq.

Similar to 6N

Mod. sharp at 6W. deep to
and (-20)

16E - IP deep w/ir neg
complex.

IP 10-12W. Surface to
depth

IP 2E to 2W surface (330)

IP 15E to 18E Mod (211)

0 to 9N low spot
going lower →

12N High near 840-570. Mod to shallow
8W to 12W. Similar to 6N.

Low spots at 13W and 8W
Mod.
Higher than normal Fq
10E to 22E. Deep.

High IP w/ir neg on W.
at 8W-13W Depth
and, and at 4W. Mod.

Very broad anomaly 14E-22E
Deep to mod.

Note IP at 58E deep

4W. Intense IP (1240)

shallow. Negs in even.

15N High les 0-4W. (1300)
shallow.

Very similar pattern to
9N. etc

IP deep 2W to 4W (201)

Shallow at 8-10W and 0-3E

Note IP at 12E to 14E

and 18E to 22E Mod. depth

Large IP deep at 60E

18N Good IP 0-3W. deep.
les high at 0-2W, high
area. 6E to 2E.

Negs moving

Good IP at 14E
deep

	Res + Jan	Res. Mod. etc. new rel. to 2000	Aug. effect.	ME
185	Just S of Azores near E. (Jan?) @ 3E + deeper. Also 5-7W. deep 840 res. (X Fault just S. of line)	1000 res	15 at med depth 2W. Low (-40) 5W at depth 15 at med depth 11-12W.	Good Anom 5-7E. Med depth. Anom at 11-9W. Med depth to deep. Anom at 1E-1W 50 units (A zone)
155	High Res. 0-2E med to deep. Chng 6-8W, No data beyond 8 (4.0) Cat ₂ zone at 3E to 1E (A zone)		Low at 3E deep.	Anom 3E to 1W - shallow. Low below coincident w/ Res high
125	No great var in east side. Med Res. 1000 units. Res 1500-1400 Shallow to deep 0-6W - Cat ₂ zone		15 at 9W med depth 16-20 10W to 4E. High res 6W. No very strong lows but spot 2.8 at 5W.	Good Anom 2E-0 near surface A zone. Good anomaly at med depth at 10W may be B zone S.
95	1E to 5W. beautiful high Res. max 1590. Cat ₂ zone. Surface to depth - trough.		B zone shows Aug. eff. low. sp. at depth (-50 to -60)	Good IP 8W to 10W ^{shallow (270)} w/ Neg. below.
65	4E to 2W. High Res. (1740 med) Surface to deep. in V.		Not too much Med depth low (-4.0) at 7W. Just above is no value. - B zone?	0-2E. IP-deep - Depressed by Hi. Res. 6W-10W Excellent IP (627) just B zone ext. med depth 13E-14E - very good deep IP
445DS	1W to 4E Med res. over Cat ₂ zone. (max 825)		Sharp -95 low. at Med depth at 2W. A-17 deep at 9W. Surface.	Note neg. at 2W. med depth w/ i off anomaly (627) Med. depth at 8W MF anomaly (192 max) Deep 4E to 0 MF anomaly (257) Deep 14E to 16E
35	Sugg Res. high - not defined around 0 to 5W.		Very sharp Aug. eff. low (-14) shallow to deep at 6W.	MF at 4E to 2W. ⁽⁷⁰⁾ None at 8W Med to deep. Note neg at 5W. Med. MF at 24 to 21E - deep (106)
0	Sugg Res. high @ 2E-3W. (640) W. Shallow 1310 @ 8-10W.		8-10W. and 12W. Shallow neg. (-26, -60). V. Sharp low 3W to 0 Surface to deep (-50)	Note Neg. at 0-2W. med depth. Otherwise good. IP 5W to 2E. IP at 14E Med; and 22-24E med to deep.
3W	0-2W Res. - 900 Shallow.		FP Sharp lows at 12W med, 6-2W. Med to deep Same at 26E deep	MF Anom. 2E to 6W. w/ Neg on west side. Same at 12W. Anomaly at 8E med; 14-16E Med. to deep

EXT - LOCUS

Revised

125

28W Good IP. Range like A Zone / note Res not explicit
in vicinity. Area is 600' N of F Zone

REXSPAR DRILLING

#1	line 42N	800W	Vertical 250	Res High	
#3	line 24N	1200'W.	Vertical 250	Res. High.	
#2	line 27N	600'E	Vertical 300	Res. High	1750' @ \$10.00
#4	line 9N	900'E	Vert. 300	Mo. high	\$ 17,500
#5	line 9N	3900'E	Vert 300	Mo high	750 1100 18,500 19000
#6	line 18S	2700 W.	Vertical 500 - 450' E.	F. Zone.	

Gold?
Rare Earths?

500
900
500
1900

D.