

MEMORANDUM

TO the p.f.e.
FROM from Resistivity

1981

SUBJECT _____ OUR FILE _____

	<u>Unit 1</u>	<u>Unit 2</u>	<u>Unit 3</u> <small>yellow file</small>
2S	→ 6W	6W → 3E	3E →
0	→ 6W	6W → 5E	5E?
1N	→ 5+50W	5+50W → 1W	X
2N	→ 5W	5W → 4E → SE	4 → SE just off 4E deeper
3N			
3N	→ 5W	5W → 1W	X
	anomaly 3W one N down at top		
4N	→ 5W	5W → 4E	not far enough E
5N	small anom 4W		
5N	→ 5W	5W → 1W	X
	small anom at depth 4W 2 units deep		
6N	→ 6W	6W → 5E slightly	X
	higher p.f. near surf		
	skill anom 4W - 1 unit deep.		
7N	→ 5W	5W → 1W	X
	flatter unit 1 or anomaly 4W		
8N	→ 6W	6W → 4E	- at depth 3E → 4 units
9+25N	→ 6W	5W → 3E near surf	4E →
	α 6W → 1E	under prob 1	
	anomal small 3E		
12N	→ 8W		
	anom deeper 5W → 3W	2W → SE near surf	2E → SE deeper
	or sep anom 4W		

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SUBJECT unit 1 unit 2 OUR FILE unit 3 unit 4

~~14150W~~ YOUR FILE ~~2~~

14150W → 9W 2W → 0 deeper X
9W → 0 deeper

poss anam near surf 4W

15N 1E comes up → 0 4 2E → X
deeper with way

16N → 10W + prog departs 2W
alone 9W → 2W X

19N 8W → 5W alone 4W → 1W
deeper 5W → 2W
near surf 1W
1E
4 4E?
higher char

21N more char → 8W
poss anam 5W (unit down)
8W → 1E deeper 1 unit
anam at 1 W near surf.