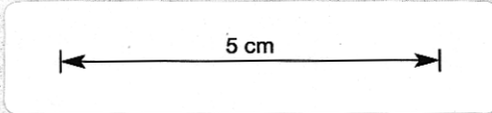
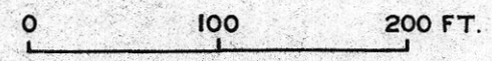


INTERSECTION. HOLE N <sup>o</sup> 4.	% CORE RECOVERY	% Fe. HCl. Sol.	IMPURITIES					
			Si O <sub>2</sub> %	Ti O <sub>2</sub> %	Mn %	P <sub>2</sub> O <sub>5</sub> %	S %	Al <sub>2</sub> O <sub>3</sub>
115'-0" — 230'-0"	93	49.4		0.50		0.16	4.28	
331'-0" — 339'-0"	100	54.8		0.33		0.14	4.74	
343'-6" — 360'-6"	97	52.5		0.49		0.15	5.66	
379'-0" — 392'-6"	92	56.7		0.49		0.53	4.29	
412'-0" — 475'-6"	100	43.1		0.62		0.24	7.13	
521'-0" — 589'-0"	97	48.8		1.39		0.20	8.63	

- MEDIUM GRADE IRON ORE.
- LOW GRADE IRON ORE.
- BARREN COUNTRY ROCK.
- IRON ORE — OUTCROP.



**SAVAGE RIVER AREA**  
**MAIN SOUTH IRON DEPOSIT**  
**DDH. 4. 320042**



DEPT. OF MINES.  
**1804-35.**

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