BRAND NAME	Gregg's Pit
PRODUCT NAME	Dabinett, Yarlington Mill 2020
MAKER	James Marsden
BRAND LOCATION	Gregg's Pit
ORCHARD LOCATION(S) & NAMES	Gregg's Pit home orchard & Great Moorcourt (close neighbour)
INFORMATION ABOUT THE ORCHARDS	Traditional standard orchards which pre-date 1888 1st edition OS map
PRODUCT STYLE	Normandy method 'keeved', bottle conditioned, naturally sparkling cider
MAKERS STYLISTIC INTENTIONS (WHAT WAS YOUR AIM WHEN MAKING THIS PRODUCT?)	To make a naturally sparkling, full-flavoured, low acid cider with deep colour and some residual sweetness balanced by soft tannins
VARIETIES (AND VOLUMES % OF EACH IF POSSIBLE)	60% Dabinett & 40% Yarlington Mill
INFORMATION ABOUT THESE VARIETIES (WHY USED)	Both are late harvest, low acid, medium/high tannin cider apple varieties which fall ripe in mid-November when temperatures reliably drop below 12 degrees C which is essntial to promote a fully formed 'brown hat' during the keeving process
VINTAGE	2020
INFORMATION ON THE GROWING SEASON	
ORCHARD MANAGEMENT (ORGANIC/BIODYNAMIC/SPRAYED/NATURE FRIENDLY ETC?)	Beyond organic standards - orchards are unsprayed since 1920s and have high invertebrate and bird abundance and diversity
ABV %	6.0%%
BOTTLE VOLUME	75cl & 375ml
PROCESSING INFORMATION (FERMENTATION AND AGING DETAILS)	Pressed14-15/11/20, racked from under 'brown hat' on 08/12/20, racked again on 18/01/21 and bottled 23/08/21
NATURAL OR CULTURED YEASTS (PLEASE GIVE DETAILS IF USED)	Wild, natural yeasts
PASTEURISED (Y OR N?)	Ν
FILTRATION USED (Y OR N ? - PLEASE GIVE DETAILS IF USED)	Y - 90% coarse filtered using 20x20cm plate filter and 10% added back unfiltered as 'insurance' to ensure viable yeast to bottle condition
FINING AGENTS USED (Y OR N ? - PLEASE GIVE DETAILS IF USED)	Ν
SULPHITE ADDITION (Y OR N - PLEASE GIVE DETAILS IF USED)	Ν
CARBONATION USED (Y OR N - PLEASE GIVE DETAILS IF USED)	Ν
SUGAR ADDED (Y OR N - PLEASE GIVE DETAILS IF USED)	Ν
SWEET, MED OR DRY?	Medium/Dry
SPARKLING OR STILL?	Naturally sparkling
PAIRING SUGGESTIONS	
TASTING NOTES	
ANY OTHER INFORMATION YOU WOULD LIKE TO INCLUDE?	