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DESCRIPTION (include consistency, color, composition, inclusions, dimensions; for cuts, also inglude shape and orientation) app x 53 x 85 cm quinally circular feature with grey-axity rail of white flets. Loasen full silt loam. MUNSELL COLOR ICVR 2/1 - ICVR 3/1 FORMATION PROCESSES NATURAL ARTHFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STATE OF PRESERVATION Very poor Poor Medium Good Very Good Very good Very poor Poor Medium Good Very Good Very poor Poor Medium Good Very Good COVERD BY GO COVERS CUT BY FILLED BY ABUTEO BY Good Were good Were good Very good Very good COVERD BY GO COVERS CUT BY FILLED BY ABUTEO BY Good Were good Were good Very good COVERD BY GO COVERD BY GO Were good Were good Very go	CH	05	32			540				
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App x 53 x 85 cm gurrally circular feature with grey-axity xeit of white flets. Loaser fine silt-boem. MUNSELL COLOR 10YR 2/1 - 10YR 3/1 FORMATION PROCESSES NATURAL ARTIFICIAL (circle one) CASUAL INTENTIONAL (circle one) TYPE: STATE OF PRESERVATION Very poor Poor Medium Sood Very Good COVERD BY 460 CUTS CUT BY FILLS 55 FILLED BY ABUTED BY ABUTED BY BONDS WITH INTERPRETATION Fill of depression cut into 461, and Washield belancek. Probable metallurgical INSTEAL ATTIBLE IN FIELD? (if yes, specify) (2 famus) MATERIAL DATABLE IN FIELD? (if yes, specify) 2 FOR Sone 1/2 Glass Motal Wood Leather Tile Other None FLOAT? (YIN) SAMPLE? (if yes, a and type) 3.37 Metal Section? (YM) PHOTO? (MN) PLAN? (MN) NOTEBOOK PAGES 20-26 SKETCH ON BACK? (Y/N) STRATIGRAPHIC NOTES/DOUBTS (include any comments on methods, contamination, oxcavation conditions, or anything else that seems relevant) FOSS, But a count ext 460.	POS HIVE	ash la	tch in b	regian	of Ro	our 32				
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