U. S. BUREAU OF MINES MINERALS AVAILABILITY SYSTEM IDENTIFICATION

Record Reference - E		, , , , , , ,				
coded INDEX 001 coded INDEX	(002 N	equence O	identific	cation	Action Code - 6 coded INDEX	
LType of Deposit Description - E		ear of Initia	-	Field (Center Maintain	ing
coded INDEX 007		mation Ent			File - E	
Co	Commo mmodity Nan	dity Descri ne	*.m22=0407 = 0201		INDEX 008	
	ded INDEX 00		Grade Units			
Commodity 1	21213					
Sammoure,	22 24		25			
Commodity 2						
Commodity 3	26 28		29			
100 a 200 a 20	30 32		33			
Commodity 4	1700					
Commodity 5	34 36		37			
100 Marie 100 Ma	38 40		41			
Commodity 6						
Current Operational Status E Coded INDEX 011 Type of Mining - E coded INDEX 012 Type of Minerals Hole Type of Minerals Hole Resource Quanity Units - E	lding - E					
coded INDEX 014						
File Link - 0						
C	ommodity D	escription -	E (continue	d)		
	Commodity N	ame	Grade Unit	s		
	oded INDEX	009	coded INDE	X 010		
Commodity 7	56 58		59			
Commodity 8	60 62		63			
Commodity 9	68 70		67		Evaluator	
Commodity 10				MBN	NG WM	80

U. S. BURFAU OF MINES MINER. LS AVAILABILITY SYSTEM

DEPOSIT NAME

Record Reference - E 1 2 3 5 State CIS Councided INDEX 001 code	ty OOO Sequence	0 1 1 Record Action Code - E Identification coded INDEX 006
Primary Name - E 14 20 CHOIEAU TI Additional Names 47 50	TANIFEROUS 60	5 MAGNETITE 70 79
Additional Names 14 20 47 5	50 60	10 12 Record Action Code - E Identification 46
Additional Names 14 20 47 50	30 60	10 12 13 Record Action Code - E Identification 46
Additional Names 14 20 47 50	30 60	10 12 Record Action Code - E Identification 46
Additional Names H 20 47 50	30 60	10 12 13 Action code - E Identification 46

U. S. BUREAU OF MINES MINERALS AVAILABILITY SYSTEM

LOCATION

Record Reference - E						
3 State 5 County 6 9 Sequence	te 0 3 0 Record Action Code - E					
coded INDEX 001 coded INDEX 002 Number	'dentification coded INDEX 006					
Latitude - Longitude Location	Universal Transverse Mercator Location					
Latitude - E	31 32 33 Hemisphere					
14 15 16 20 21	coded INDEX 018					
4 7 9 2 6 6 7 Direction - E coded INDEX 217	34 40 5 3 6 8 8 8 0 Northing - E					
Longitude - E						
22 24 25 29 30 11 2 3 3 2 5 0 4 Direction - E	41 46 4 0 0 5 0 0 Easting - E					
coded INDEX 017						
47 48						
Reference Point - E Precision of Point Location Measurement - E						
coded INDEX 019 coded INDEX 020						
Public Land Survey	Location					
Public Land Survey Location 49 50						
Principal Meridian - E coded INDEX 021						
51 53 54 55						
O 2 5 • O Township - E Direction - E coded INDEX 022 coded INDEX 017						
56 58 59 60 A Direction - E						
Fraction coded INDEX 022 coded INDEX 017						
61 62 1 4 Section - E 63 64 65 7 Section Subdivis	66					
Section - E Survey Status						
coded INDEX 0	23 coded INDEX 024					
67 71 3 / / Elevation - E						
70						
Datum for Elevation Measurement - E	Precision of Elevation Measurement - E					
coded INDEX 025 coded INDEX 020						
74 76						
241 U. S. G. S. 1:250,000 Quadrangle - E						

coded INDEX 003