U.S. Geological Survey Open-File Report 99–430 PostScript Implementation (*filename*: of99-430_19-01.eps)

19—NATURAL RESOURCES

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
ILI INO		• • • • • • • • • • • • • • • • • • • •	boundary; mineral resource areas	NOTES ON SOAGE
	13.1—Veilla and mineralized al-	cas, metamorphic facies		Manuala da abanca in
19.1.1	Vein—Certain		dot diameter 1.0 mm; spacing 5.0 mm	May also be shown in black or other colors.
19.1.2	Vein—Approximately located	++++	_ℓ H-8	
19.1.3	Vein—Approximately located, queried	-??	→ ★ 4.0 mm 1.0 mm	
19.1.4	Vein—Concealed		.5 mm	
19.1.5	Vein—Concealed, queried		.5 mm	
19.1.6	Vein—Showing type of mineral occurrence	Cu	Cu H-8	Place symbols where observation was made. Dip value indicates a
19.1.7	Vein—Showing dip where known	15	1.75	measured dip direction and magnitude.
19.1.8	Mineralized stringers, veinlets	***	spacing may vary	May also be shown in black or other colors.
19.1.9	Minor inclined vein—Showing strike and dip	70	HI-6 (100% black) color 100% red 1.375 mm To etick lineweight .2 mm Ineweight .375 mm	May also be shown in black or other colors.
19.1.10	Minor vertical or near-vertical vein—Showing strike	+	2.5 mm $\frac{\psi}{\hbar}$ —	
19.1.11	Zone of mineralized or altered rock, type 1		pattern 405-R (at 45°)	Add labels to show specific types of alteration. May be used alone or
19.1.12	Zone of mineralized or altered rock, type 2—High level of mineralization		pattern 119-R	may overprint other mapped units. May also be shown in black or other colors.
19.1.13	Zone of mineralized or altered rock, type 2—Low level of mineralization		pattern 117-R	black of other colors.
19.1.14	Metamorphic facies boundary—Showing approximate boundary between diagnostic mineral assemblages	Greenschist Amphibolite	Greenschist color 100% red Amphibolite dot diameter. 5 mm; spacing .5 mm	May also be shown in black or other colors.
19.1.15	Area of identified resources		lineweight5 mm line color 100% red	Usually reserved for use on special-purpose maps, not on general-
19.1.16	Area of high mineral resource potential	H	lineweight .3 mm line and text color 100% red Ineweight .3 mm	purpose geologic maps. Generally shown in red, but may also be shown in black or other colors.
19.1.17	Area of moderate mineral resource potential	(M)	line and text color 100% red H-12 H-12 pattern 229-R (at 45°) in 50% red	
19.1.18	Area of low mineral resource potential	L	lineweight .2 mm L line and text color 100% red	
19.1.19	Area considered to have mineral resource potential but not evaluated, mostly because of inadequate data	$\binom{N}{}$	lineweight .2 mm N H-10 line and dash text color 1,75 mm; space .5 mm	

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REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE	
	19.2—Areas of extensively disturbed ground and workings as mapped units				
19.2.1	Graded area—Extensive amount of mapped geologic unit has been removed		lineweight .175 mm pattern 226-R 100% red pattern 246-R (at 45°)	Patterns should overlay other mapped units. Generally shown in black or red, but may al- so be shown in other colors.	
19.2.2	Strip mine	111	hachured lineweight line and ticks: lineweights: 3 mm; height .875 mm; spacing 1.75 mm pattern 226-K (at 45°)		
19.2.3	Artificial fill—Earth materials	af	lineweight .15 mm af 20% black	Show as separately mapped units. Generally shown in	
19.2.4	Artificial fill—Human-generated refuse (landfill)	atr	ineweight .15 mm H-8 pattern 226-R (at 45°)	black or red, but may also be shown in other colors.	
19.2.5	Open pit mine or quarry (surface view)		all lineweights .15 mm hachure height .55 mm; spacing 1.5 mm	Symbols should overlay other mapped units. Generally shown in	
19.2.6	Subsurface workings (projected to surface)		lineweight .175 mm; dash 1.5 mm; spacing .5 mm line color 100% red spacing may vary	black or red, but may also be shown in other colors.	
19.2.7	Tailings, including tailings pond (surface view)		lineweight .125 mm draft as shown	Show as separately mapped units. Generally shown in	
19.2.8	Mine dump (surface view)		lineweight dash .125 mm length and spacing may vary	black, but may also be shown in red or other colors.	

U.S. Geological Survey Open-File Report 99–430 PostScript Implementation (*filename*: of99-430_19-03.eps)

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
19.3—Mining and mineral-exploration symbology				
19.3.1	Drill hole for mineral exploration	0	lineweight .15 mm O diameter 1.375 mm	
19.3.2	Inclined tunnel or adit	>	$\begin{array}{c c} 3.5 \\ mm \end{array} \qquad \begin{array}{c} & \\ & \\ & \\ \hline \end{array} \qquad \begin{array}{c} & \\ & \\ \end{array} \qquad \begin{array}{c} & \\ & \\ \end{array} \qquad \begin{array}{c} & \\ & \\ \end{array} \qquad \begin{array}{c} & \\ \end{array} \qquad $	Rotate symbol so that long line indicates azi- muth of adit; place inter- section of long line and
19.3.3	Inclined tunnel or adit, inaccessible	> +-	$ ightarrow + rac{\psi}{\hbar}$ 1.25 mm	two shorter ones at map position of adit.
19.3.4	Portal	Ţ	all lineweights $\begin{array}{c} & & & & \\ & & & & & \\ 15 \text{ mm} & & & & \\ & & & & \\ \end{array}$	Rotate symbol so that long lines indicate azi- muth of portal; place
19.3.5	Portal and open cut	;=	all lineweights .15 mm tick length .425 mm; Fadius .55 mm spacing 1.0 mm	curved ends of long lines at map position of portal.
19.3.6	Vertical mine shaft		lineweight .15 mm ↓ Z 2.0 mm	
19.3.7	Multiple vertical mine shafts			
19.3.8	Vertical mine shaft—Abandoned or inaccessible	Z A	P A←H-7	
19.3.9	Inclined mine shaft	P	all lineweights .15 mm	Orientation indicates location of entry at surface.
19.3.10	Inclined mine shaft—Abandoned or inaccessible	₽A	₽ A← ^{H-7}	
19.3.11	Prospect (pit or small open cut)	X	lineweight .2 mm X A 1.75 mm	
19.3.12	Sand, gravel, clay, or placer pit	X	3.125 mm \(\frac{1}{2}\) all lineweights \(\frac{1}{2}\) \(\frac{1}{2}\) \(\frac{1}{2}\) mm	
19.3.13	Sand, gravel, clay, or placer pit—Abandoned	X	⇒ ← 1.5 mm ★ all lineweights .15 mm	
19.3.14	Open pit, quarry, or glory hole	*	hammerhead thickness .3 mm; radius 1.625 mm pick thickness .25 mm; radius 1.625 mm handle lineweights .15 mm	
19.3.15	Open pit, quarry, or glory hole—Abandoned	*	→ lineweight .15 mm	
19.3.16	Trench (surface view)—Generalized trace	×	1.5 mm $\frac{\psi}{\Lambda}$ 90° lineweight .25 mm	For generalized trace, bar follows direction of trench; length of bar may vary.
19.3.17	Trench (surface view)—Drawn to scale		all lineweights .2 mm hachure height 1.0 mm; spacing 3.0 mm	may vary.

	19—NATOTIAL TIESOUTIOES (COntinued)						
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE			
	19.4—Mines and underground workings						
19.4.1	Mine shaft—Above and below level	X	all lineweights .15 mm 2.0 mm K				
19.4.2	Inclined mine shaft—Above and below level	∃ ZE	all lineweights .15 mm				
19.4.3	Bottom of mine shaft		all lineweights .15 mm				
19.4.4	Winze or head of raise		all lineweights .15 mm □				
19.4.5	Raise or foot of winze	×	all lineweights .15 mm ⊠				
19.4.6	Raise or winze extending through level	X	all lineweights .15 mm				
19.4.7	Ore chute	<u>—</u> ——	all lineweights 1.5 mm .15 mm →	Orientation indicates azimuth of feature.			
19.4.8	Inclined workings—Above and below level. Chevrons point down incline	>> M >>>	lineweight 2.0 mm lineweight, 125 mm; angles 45° to double lines, 90° to each other; spacing .55 mm				
19.4.9	Elevation of roof or back	 2801'	lineweights .15 mm				
19.4.10	Elevation of floor or sill		1.0 mm \(\frac{\frac{1}{\psi}}{\psi}\) 2809' lineweights .15 mm				
19.4.11	Lagging or cribbing along drift	000000	all lineweights .15 mm .55 mm $\frac{\psi}{\hbar}$ $\frac{\circ \circ \circ \circ \circ \circ}{\circ \circ \circ \circ \circ} \frac{\psi}{\hbar}$ 1.75 mm circle diameter .75 mm; spacing .75 mm				
19.4.12	Caved or otherwise inaccessible workings— Below ground	===	all lineweights .15 mm .625 mm spacing may vary ——— may vary				
19.4.13	Caved or otherwise inaccessible workings— Above ground	=	dash 1.5 mm; space .5 mm				
19.4.14	Diamond drill hole	oI	circle diameter 1.25 mm O $+\frac{\psi}{\hbar}$ 1.5 mm all lineweights .15 mm				
19.4.15	Diamond drill hole—Showing angle of inclination. Negative angles show downward slope	o <u>-65</u> -	∠ HI-6 ○ <u>-65</u>				
19.4.16	Crosscut tunnel		radius 1.25 mm 2.5 mm lineweight .15 mm 2.5 mm				

REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE		
19.4—Mines and underground workings (continued)						
19.4.17	Mine tunnel and workings (section view)—High certainty		lineweights .15 mm < spacing may vary	Orientation indicates azimuth of tunnel.		
19.4.18	Mine tunnel and workings (section view)—Medium certainty	======	lineweights .15 mm 1.75 mm			
19.4.19	Mine tunnel and workings (section view)—Low certainty		lineweights .15 mm 5 mm spacing may vary 5 mm			
19.4.20	Shaft and tunnel—Near line of section (projected to section)		dash 1.75 mm; lineweights .15 mm space .5 mm spacing ← may vary			
19.4.21	Mine dump (section view)		pattern 226-K (at 45°) Ineweights .15 mm			
19.4.22	Rubble (section view)		100% black			
19.4.23	Stoped area (section view)—Certain		all lineweights .15 mm dash 1.5 mm; space .5 mm	Different patterns may be used to indicate type of rock or ore removed.		
19.4.24	Stoped area (section view)—Inferred		pattern 226-K (at 45°) dash .3 mm, space .3 mm			
19.4.25	Backfilled stope (section view)	//////	F ~ H-8			

		UKAL RESOURCES	,	
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE
	19.5—Oil and gas fields; w	ells drilled for hydrocarb	on exploration or exploitation	
19.5.1	Oil field—Extent defined		line color 100% green lineweight .2 mm	Patterned areas (extent defined) should be shown as separately mapped units. Outlined areas (extent not yet defined) should overlay other mapped units. Generally shown in red and (or) green, but may also be shown in other colors or patterns.
19.5.2	Oil field—Extent not yet defined		dash .5 mm; space .5 mm line weight .2 mm	
19.5.3	Gas field—Extent defined		line color 100% red lineweight .2 mm	
19.5.4	Gas field—Extent not yet defined		line color 100% red lineweight .2 mm dash 2.0 mm; space .5 mm	
19.5.5	Oil and gas field—Extent defined		pattern 426 (at 45°) lineweight .2 mm	·
19.5.6	Oil and gas field—Extent not yet defined		long dash 2.0 mm; lineweight short dash .5 mm; space .5 mm	
19.5.7	Drilling well (hydrocarbon exploration)	0	diameter 1.5 mm O lineweight .25 mm	On general-purpose maps, show in black. On energy or other
19.5.8	Drill hole—Showing operator number and total depth (in feet)	SHELL 1-55 1800	H-8 diameter 1.5 mm SHELL 1-55 Oneweight .15 mm	special-purpose maps, may show water wells in cyan, oil wells in green, and gas wells in
19.5.9	Drill hole—No geologic data	$ND_{\mathbb{O}}$	ND ~ H-8	red.
19.5.10	Trace of inclined drill hole	10	all lineweights dash 1.5 mm; .15 mm space .5 mm 1.25 mm circle diameter 1.5 mm	
19.5.11	Trace of inclined drill hole—Showing inclination	70°,	HI-6 > 70° ,	
19.5.12	Trace of inclined drill hole—Showing collar altitude (72 m) and total depth (620 m)	○	772m _/ HI-6 620m	
19.5.13	Dry hole—Unsuccessful hole drilled during hydrocarbon exploration	÷	diameter 1.5 mm .625 mm $\frac{\psi}{\hbar}$ \updownarrow 0.	
19.5.14	Dry hole converted to water well	4	1.75 mm 4 45 / 25° all lineweights .15 mm 4 .875 mm	
19.5.15	Dry hole converted to injection well	-¢	·¢	
19.5.16	Show of oil	•	diameter 1.5 mm ⊖ lineweight .15 mm	
19.5.17	Oil well	•	diameter 1.5 mm ●	
19.5.18	Shut-in oil well	-	diameter 1.5 mm all lineweights .15 mm	
19.5.19	Abandoned oil well	×	<u>√</u> 45°	
19.5.20	Abandoned oil well—Converted to water well	ø	1.75 mm \swarrow /25° 25° 27° 2875 mm	
19.5.21	Abandoned oil well—Converted to injection well	#	*	
19.5.22	Capped oil well	•	.875 mm →	

	19—NATURAL RESOURCES (continued)						
REF NO	DESCRIPTION	SYMBOL	CARTOGRAPHIC SPECIFICATIONS	NOTES ON USAGE			
	19.5—Oil and gas fields; wells drilled for hydrocarbon exploration and exploitation (continued)						
19.5.23	Show of gas	₩	all lineweights .15 mm diameter 1.5 mm .⇔ .⇔ .625 mm	On general-purpose maps, show in black. On energy or other			
19.5.24	Gas well	❖	*	special-purpose maps, may show water wells in cyan, oil wells in green, and gas wells in			
19.5.25	Shut-in gas well	- \$ -	all lineweights .15 mm → 1.375 mm → □	red.			
19.5.26	Abandoned gas well	*	☆ _45°				
19.5.27	Abandoned gas well—Converted to water well	×	1.75 mm 4 / 25° all lineweights .15 mm				
19.5.28	Abandoned gas well—Converted to injection well	#	*				
19.5.29	Capped gas well	☆	.875 mm → ← <u>↓</u> ☆ ↑ .75 mm				
19.5.30	Show of oil and gas	÷	all lineweights .15 mm .625 mm → diameter 1.5 mm				
19.5.31	Oil and gas well	*	*				
19.5.32	Shut-in oil and gas well	*	all lineweights .15 mm ★- 1.375 mm → -				
19.5.33	Abandoned oil and gas well	*	* 45°				
19.5.34	Abandoned oil and gas well—Converted to water well	*	1.75 mm / 25° # 3.875 mm				
19.5.35	Abandoned oil and gas well—Converted to injection well	*	*				
19.5.36	Capped oil and gas well	*	.875 mm → < ½ ★ .75 mm				
19.5.37	Abandoned well—Converted to water well	ø	1.75 mm 4 25 all lineweights .15 mm 875 mm				
19.5.38	Abandoned well—Converted to injection well	ø	ø				
19.5.39	Salt-water disposal well	۵	all lineweights .15 mm 60° circle diameter 2.75 mm 1.25 mm				
19.5.40	Water-injection well	0	lineweight .15 mm circle diameter 1.5 mm O dot diameter .375 mm				
19.5.41	Water-input well	8	circle diameter 1.5 mm 90° & all lineweights .15 mm				