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Standard		



Shell Standard Legend

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OIL=RED VERSION

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01.09.2016	2	Updates & restructuring of chapter 3 Topography and chapter 7 Wells.

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This document shall be subject to formal adoption by regions, functions and legal entities.

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1.0 INTRODUCTION

The Shell Standard Legend is the Shell standard for symbols applied in hydrocarbon exploration and petroleum engineering. The beginnings of the document can be traced back for some 95 years with the publication of Dr. Erb's report *Uniformity in Geological Reports* in 1917 and consequently its contents reflect both long established and recently introduced practices, as well as international conventions.

The aim of this document is to promote a standard for communication within Shell's worldwide operating organisation, and within industry and academia.

This standard legend has been generated from the online SSL symbol table, which is available from the Shell intranet, https://eu007-sp.shell.com/sites/SSL/SitePages/Home.aspx where it is maintained. The standard legend is based on the SSL 1995 and the addendum for wells 2002. The symbol sets from both publications have been completely reviewed and all elements in the SSL 1995 not pertaining to map symbology have been removed.

During the 2002 review of the SSL in preparation for use in ArcGIS all symbols were given a unique number. This number is partly based on the section number as found in SSL 1995, conform the numbering that was already in use for that edition. To keep the logic of that numbering system the chapter and section definitions of the SSL 1995 have been kept and are still used today.

The Shell Standard Legend is classed as an unrestricted document.

Earlier publications (1976, 1995) supported the convention that oil is red and gas is green. To support mapping for different regions or government requirements, 2 versions of this document have been created: an oil=green and an oil=red version. Each version consistently uses one colour convention throughout the document.

A short history of the SSL (document references found through EP Catalog)

1917 Uniformity in Geological Reports 1932 Standard legend for field sections 1934 Fourth edition published by the BPM production department (copy available) 1954 Standard legend production department Not found, but referenced in 1976 edition 1958 1976 Referenced in 1995 edition (front page available) 1995 Widely published edition, supplemented with tapeworm and CD 2002 Addendum wells and codes for all symbols (ArcGIS version) 2012 Updated publication generated from a symbol database 2016 Revision of 2012 publication with updates to topography and wells chapters

2.0 HYDROCARBONS

- 2.4 Hydrocarbon Fields and Prospects
- 2.5.1 Surface Hydrocarbon and Water Seeps (Shows) gas 2.5.2 Surface Hydrocarbon and Water Seeps (Shows) oil 2.5.3 Solid Hydrocarbons

- 2.5.4 Surface Water Springs, Seepages
- 2.5.5 Mud Volcanoes

Code	Description	Image
2401	Subsurface resource/Prospect	
2402	Oil field	
2403	Gas field	
2404	Wet gas, gas condensate field	
2405	Water filled structure	
2406	Oil and gas field	
2407	Prospective/undeveloped oil field	
2408	Prospective/undeveloped gas field	
2100		
2409	Prospective/undeveloped oil field wet	
	gas, gas condensate field	
2410	Oil field, post production	
20		
2411	Gas field, post production	
2412	Oil field with gas cap, post production	
2425	Subsurface resource/Lead	
2426	Gas Oil Discovery	
2427	Oil Gas Discovery	
2430	Gas Up To (GUT)	
	. , ,	
2431	Gas Down To (GDT)	+
2432	Gas Oil Contact (GOC)	+
_ 102		
2433	Estimated Gas Oil Contact (Est. GOC)	+
100	200 000 0000000000000000000000000000000	

Code	Description	Imago
	Description	Image
2434	Estimated Original Gas Oil Contact (Est. OGOC)	
2435	Estimated Gas Water Contact (Est. GWC)	
2436	Original Gas Oil Contact (OGOC)	
2437	Gas Water Contact (GWC)	
2438	Original Gas Water Contact (OGWC)	
2439	Oil Up To (OUT)	
2440	Oil Down To (ODT)	
2441	Estimated Oil Water Contact (Est. OWC)	
2442	Estimated Original Oil Water Contact (Est. OOWC)	
2443	Oil Water Contact (OWC)	
2444	Original Oil Water Contact (OOWC)	
2445	Water Up To (WUT)	
2446	Free Water Level (FWL)	
2447	Prospect, Lowest Closing Contour (LCC)	
25101a	Smell in general (group of indications)	$\Diamond \Diamond$
25101b	Smell in general (single indication)	\Diamond
25102	Faint smell (single indication)	(◊)
25103	Strong smell (single indication)	\triangle
25104	Smell of hydrogen sulphide (single indication)	♦ H ₂ S

Code	Description	Image
25105a	Gas seepage, gas show (group of indications)	*
25105b	Gas seepage, gas show (single indication)	1
25106a	Weak seepage (group of indications)	(∀)
25106b	Weak seepage (single indication)	(†)
25107a	Strong seepage, show (group of indications)	<u></u>
25107b	Strong seepage, show (single indication)	1
25108a	Inflammable gas (group of indications)	V
25108b	Inflammable gas (single indication)	*
25109a	Non-inflammable gas (group of indications)	A.A.
25109b	Non-inflammable gas (single indication)	†
25110	Gas CO2 (CH4, H2S, etc.) (single indication)	† CO ₂
ws0129301	ws0129301	↓ w
25201a	Smell in general (group of indications)	$\Diamond \Diamond$
25201b	Smell in general (single indication)	\Diamond
25202a	Seepage in general (group of indications)	X
25202b	Seepage in general (single indication)	
25203a	Poor seepage in general (group of indications)	(X)
25203b	Poor seepage in general (single indication)	(5)
25204a	Strong seepage in general (group of indications)	~

Code	Description	Image
25204b	Strong seepage in general (single indication)	
25205	Oil seepage reported by Geologist R, could not be relocated (single indication)	[6] R
25206a	Heavy, tarry and dead oil. In outcrops: impregnation without free oil (group of indications)	△
25206b	Heavy, tarry and dead oil. In outcrops: impregnation without free oil (single indication)	
25301a	Asphalt (group of indications)	△
25301b	Asphalt (single indication)	
25302	Large asphalt seepage, asphalt lake (group of indications)	
25303a	Mineral wax (ozokerite, etc.) (group of indications)	
25303b	Mineral wax (ozokerite, etc.) (single indication)	
25304a	Asphalite (gilsonite, etc.) (group of indications)	\bigcirc
25304b	Asphalite (gilsonite, etc.) (single indication)	\Diamond
25401a	Salt water (group of indications)	××
25401b	Salt water (single indication)	X
25402a	Fresh water (group of indications)	++
25402b	Fresh water (single indication)	+
25501a	Mud volcano without indications of hydrocarbons (group of indications)	
25501b	Mud volcano without indications of hydrocarbons (single indication)	

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Code	Description	Image
32202	Spot elevation	425 •
32301	Boundary marker	•
32302	Control point of aerial photo, satellite imagery and number	1834 O
32303	Position from which photo or sketch was made	02
32304	Topographical position uncertain	\sim
321001	Primary road	
321002	Secondary road	
321003	Access road	
321004	Track	
321005	Footpath, trail	
321006	Railroad dual track	
321007	Railroad single track	
321008	Tunnel	⇒ ===∈
321009	Fence	- * -*
321010	Hedge	
321011	Stone wall	cxxxxxx
321012	Limit of built-up area	
321013	Bridge for pedestrians	>
321014	Bridge for general traffic	×

Code	Description	Image
321015	Ferry for pedestrians	image
		-
321016	Ferry for general traffic	
		-0
321017	Dam	_
321018	Sluice	1,
		11
322001	Cable (power, telecom)	
322002	Cable (power, telecom) buried	
322003	Cable proposed	
322004	Cable (not in use)	
322005	Pipeline proposed	
322006	Pipeline oil	
322007	Pipeline condensate	
322008	Pipeline gas	
322009	Pipeline water	
322010	Sewage line	
322011	Pipeline chemical	
322012	Pipeline gas water condensate	
322013	Pipeline other	
322014	Pipeline oil (buried)	
322015	Pipeline condensate (buried)	
1	1	I

Code	Description	Image
322016	Pipeline gas (buried)	
222047	Dipolino water (burired)	
322017	Pipeline water (burired)	
322018	Sewage line (buried)	
322019	Pipeline chemical (buried)	
000000	Dinalina gas water condensate (buried)	
322020	Pipeline gas water condensate (buried)	
322021	Pipeline oil (not in use)	
322022	Pipeline condesate (not in use)	
OLLOLL	,	
	B: 1: (1:)	
322023	Pipeline gas (not in use)	
322024	Pipeline water (not in use)	
322025	Pipeline chemical (not in use)	
322023	Tipeline dilettiledi (not in doc)	
322026	Pipeline water condensate (not in use)	
322027	Pipeline other (not in use)	
322028	Pipeline not in use	
322020	T Ipolitic flot in dec	
323001	Town	
323002	Town	
323003	Buildings	
02000		
00000:	Politica	
323004	Buildings	
323005	Hospital	
323006	Hospital	
	<u> </u>	│ │
		[1 1]

Code	Description	Image
323007	Church, temple	±
323008	Mosque	1
323009	Post, telephone, telegraph office	+
323010	Military (police) post	1
323011	Motor fuel station	8
323012	Monument	Ω
323013	Water tower	П
323014	Windmill	*
323015	Lighthouse	Ä
323016	Radar station	Ra
323017	Radio (television or telecommunication transmitter station)	Ro
323018	Radio beacon	Ro Bn
323019	Bridge for pedestrians	> <
323020	Bridge for general traffic	\approx
323021	Ferry for pedestrians	<u>-</u>
323022	Ferry for general traffic	0
323023	Dam	Н
323024	Sluice	11
323025	Refinery	R

Code	Description	Image
323026	Tankfarm	Т
323027	Pumping Station	Р
323028	Quarry (Lst = Limestone)	Lst
323029	Mine (C = Coal)	Х с
323030	Airport, airstrip	*
323031	Helicopter	H
323032	Jetty	7
323033	Christian cemetery	+
323034	Islamic cemetery	
323035	Chinese cemetery	
323036	Park	යුතු
323037	Sportsground, playground	Φ
323038	Artesian well	5
323039	Historic site, ruins	• •
332001	Platform, installation	
332002	Platform, installation (planned)	
332003	Subsea cluster, template	
332004	Subsea cluster, template (planned)	
332005	Floating installation	

Code	Description	Image
332006	Floating installation (planned)	<u> </u>
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
332007	Lightship	₹
332008	Navigation light	*
332009	Navigation beacon (no light)	A
332010	Buoy with light	Ž,
332011	Buoy without light	\$
332012	Metocean buoy without light	
332013	Metocean buoy with light	*
332014	Metocean buoy with light and data transmission	
332015	Metocean buoy - others	
332016	Metocean station (on fixed structure)	0
332017	Wreck, visible	<u> </u>
332018	Wreck, submerged	(]])
332019	Wreck (minimum depth)	(15.1) Wk
333001	Navigable limit on a river for : (S) = seagoing vessel, (L) = launch, (C) = canoe; minimum depth of river in dry season two metres	2m o(L)
333002	Tidal range	72.5
341001	Coastline	~
341002	High-water line	~
341003	Low-water line	************

Code	Description	Image
341004	Shore line of lake	\Rightarrow
341005	River (single line), with direction of flow	~
341006	River banks, with direction of flow	
341007	Braided stream	
341008	Drainage pattern, wadi	125
341009	Vegetation boundary	
341010	Soil type/characteristic boundary (marsh, dunes)	KIII Z
341011	Limit of reefs	£
341012	Fill, dyke, embankment	
341013	Cut	ППППППППППППППППППППППППППППППППППППППП
341014	Valley with steep walls, canyon	ППП
342001	Spring	0-7-1%
342002	Waterfall (with height)	7
342003	Rapids	***
342004	River disappears)
342005	River reappears	(
342006	Rock	*:
342007	Volcano, active	
342008	Volcano, inactive	-0-

Code	Description	Image
343001	Swamps, marshy country	ge
343002	Tidal swamp	
0.0002		_
343003	Swamp with palms	
343003	Champ war pains	<u>* * * * * * * * * * * * * * * * * * * </u>
		<u> </u>
343004	Mangrove swamp	
343004	I wangrove swamp	<u>_</u>
		- - - - - - - - - - - -
0.40005	Wood, forest, trees	
343005	Wood, lorest, trees	1 1 1 1
		1111
0.40000	Mand with high tops	
343006	Wood with high trees	tttt
		tttt
343007	Wood with low trees, shrub	
343008	Palm Trees (Palm grove, oasis)	****

343009	Natural grassland (Savannah, pampas, llanos, alang-alang)	11 11 11
	laries, daring daring)	
343010	Dunes	*20050 . *20050
343011	Drift sand	****
343012	Lake with beach	
		· · · · · · · · · · · · · · · · · · ·
343013	Salt water lake	× × × ×
		× × × × ×
343014	Salt flat	* * * *
		* * * *
		* * *
343015	Sandbank or Mud-flats	2011/de-2011/de-201
343016	Reef (Coral)	cor
		cor cor
		557
343017	Reef (Algae)	alg alg
		alg alg alg alg alg alg
350001	Major elevation contours	
		~~~
350002	Minor elevation contours	
		~~_

Code	Description	Image
350003	Major bathymetry contours	^
350004	Minor bathymetry contours	
OGP1001	Coral Pinnacle	
OGP1002	Coral spotheight	89
OGP1003	Seabed Mound	*
OGP1004	Sonar Contact - High Backscatter	*
OGP1005	Isolated Depression or Pockmark	
OGP1006	Sonar Contact - Water Column	0
OGP1008	Shallow Gas	the things of the second
OGP1021	Debris/Suspected Debris	X
OGP1022	Wreck	
OGP1023	Fish Trap	
OGP1031	Post Drill Well	$\oplus$
OGP2001	Anchor scar/Plough mark	
OGP2002	Linear debris	
OGP2003	Spud Can Drag Scar	
OGP2004	Trawl Scar	
OGP2005	Possible wreck	++++
OGP3001	Isolated pockmark	

Code	Description	Image
OGP3002	Pockmark Cluster	
OGP3003	Coalesced/Combined Pockmark	
		0000
OGP3004	Sand Ripples	
		******
OGP3005	High Backscatter Sonar Area	
OGP3006	Jack-up rig / Spudcan Footprint	
OGP3007	Mound Cluster Area	
OGP3008	Pitted Area	
		######################################
OGP3009	Sonar/Hard Contact	
OGP3010	Coral Area	
OGP3021	Rock Dump	
		ංදි
OGP3022	Soil Dump	
OGP3023	Dredged Area - Trench	
OGP3024	Dredged Area - Borrow	
OGP3025	Debris	
OGP3026	Disturbed Sediment Area	i
OGP3027	Depression	i
OGP3028	Mound - Mud/Mud Lumps	
OGP3029	Eroded/Thinned drape	₁
OGP3030	Shoal Area/Shallow Water Hazard	
·	· · · · · · · · · · · · · · · · · · ·	

Code	Description	Image
OGP3031	Fish Traps	
OGP32202	Spot Elevation	425
OGP2051	Fault Scarp	
OGP2055	Erosional/Mud Flow	
OGP2059	Ridge	<del>&gt;&gt;&gt;</del>
OGP2111	Normal Fault	
OGP2112	Thrust Fault	A.A.A
OGP2121	Palaeo-Channel R1	
OGP2122	Palaeo-Channel R2	
OGP2123	Palaeo-Channel R3	
OGP2124	Palaeo-Channel R4	
OGP2201	Major Isopach Contours to base of Unit A	
OGP2202	Minor Isopach Contours to base of Unit A	
OGP2203	Major Isopach Contours to base of Unit B	
OGP2204	Minor Isopach Contours to base of Unit B	
OGP2205	Major Isopach Contours to base of Unit C	
OGP2206	Minor Isopach Contours to base of Unit C	
OGP2207	Major Isopach Contours to base of Unit D	
OGP2208	Minor Isopach Contours to base of Unit D	
	1	i

Code	Description	Image
OGP3701	Anomaly 1 High Amplitude	
OGP3702	Anomaly 2 High Amplitude	
OGP3703	Anomaly 3 High Amplitude	
OGP3704	Anomaly 4 High Amplitude	
OGP3705	Anomaly 5 High Amplitude	
OGP3706	Anomaly 6 High Amplitude	
OGP3707	Anomaly 7 High Amplitude	
OGP3708	Anomaly 8 High Amplitude	
OGP3709	Anomaly 9 High Amplitude	
OGP3710	Anomaly 10 High Amplitude	
OGP3721	Acoustic Blanking Zone	
OGP3722	Blanking Area	
OGP3723	Cross Bedding	
OGP3724	Shallow Gas Zone	
OGP2301	Navigation Track at Antenna Position	•
OGP2302	Navigation Track at Boomer Position	•••
OGP2303	Navigation Track at CDP Position	
OGP2304	Navigation Track at Echo-Sounder Position	-00-
OGP2305	Navigation Track at Receiver Group Position	•

Code	Description	Image
OGP2306	Navigation Track at Pinger Position	
		• • •
OGP2307	Navigation Track at Bin Centre Position	
001 2007		
OGP2308	Navigation Track at SSS Position/Centre	
OGF 2308	of Source	
0.00000	No destina Trade A Tradicio (Tallico	
OGP2309	Navigation Track at Towfish/Tailbuoy Position	
		• • • •
OGP2310	Navigation Track at USBL Position	
		• • •
OGP2311	Navigation Track at Vessel Reference Point	
OGP3301	Limit of Survey Area	
OGP3302	Limit of Analogue and Digital Coverage	
		[]
OGP3303	Limit of Analogue Survey Coverage	
		[]
		L
OGP3304	Limit of Digital Survey Coverage	
001 000+		[]
		Lj
OGP1201	Sound Velocity sample - SVP/Tsdip	
001 1201	Countries to contribute the state of the sta	
OGP1101	Soil Sample	
OGF 1101	Con Campie	
OGP1102	Pilot Hole	
OGP 1102	Filot Flore	
0001100	Incity Develope	•
OGP1103	Insitu Borehole	
		~~
0004404	Combi Borobola	
OGP1104	Combi Borehole	
		-Ψ-
0000404	Crowd	-
OGP3101	Gravel	00000
		00000
0050:::		
OGP3102	Sand	
OGP3103	Silt	<u> </u>
OGP3104	Clay	F3

Code	Description	Image
OGP3201	Silty-Sand	
OGP3202	Clayey-Sand	
OGP3203	Silty Clay	
OGP3203	Silty Clay	
OGP3204	Sandy-clay	
OGP3205	Rocky	
370001	Animal Warning	
370002	Bad Road Service	
370003	Black Spot	
370004	Dangerous point	$\triangle$
370005	Dangerous Crossing	
370006	Flag hazard for removal	X
370007	Explosion Danger	
370008	Flooding danger	
370009	Grounding danger	
370010	Hill top; poor visibility	
370011	Landslide danger	
370012	Narrow Road	
370013	Overhead Cable	A
370014	Crossing pedestrians or school children	, in

Code	Description	Image
370015	Poor visibility possible	
370016	Road Works	
370017	Roundabout	
370018	Sand Dunes	
370019	Sharp Bend	Δ
370020	Road can be slippery	
370021	Soft Verges	
370022	Steep Hill	
370023	Train Crossing	
370024	Tunnel	
370025	No U-Turn beyond this point	A
370026	Winding Road	
381001	Well Location - Bottom Hole	X
381002	Well Location - Turn	0
381003	Well Location - Heel	<b>(</b>
381004	Well Status - Preplanned	$\bigcirc$
381005	Well Status - Planned	
381006	Well Status - Licensed	
381007	Well Status - Drilled	

Code	Description	Image
381008	Well Path	
382001	Legal Boundary - Road	
382002	Legal Boundary - Pipeline	
382003	Legal Boundary - Camp	
382004	Legal Boundary - Air Strip	
382005	Legal Boundary - Helipad	
382006	Legal Boundary - Utility Line	
382007	Infrastructure Status - Preplanned	
382008	Infrastructure Status - Planned	-
382009	Infrastructure Status - Licensed	
382010	Infrastructure Status - Built	
382011	Infrastructure Status - On Hold	
382012	Infrastructure Status - Decommissioned	
382013	Well Pad	
382014	Processing Plant	
382015	Fresh Water Pit	
382016	Produced Water Pit	
382017	Pumping Station	
382018	Compressor Station	

Code	Description	Image
382019	Water Treatment Plant	
382020	Power Plant	
383001	Drainage Area	
383002	Drainage Area - Partially Drainable	
383003	Drainage Area - Not Drainable	
383004	Block	
384001	Discount Area - No Go	
384002	Discount Area - Not Suitable	
385001	Area - Common Value Area	
385002	Area - Common Risk Segment	
385003	Area - Maximum Value Area	
385004	Area - Minimum Developable Area	

#### 4.0 GEOLOGY

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- 4.1.2 Geological Features
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- 4.2.3.2 Carbonate Lithotypes
- 4.2.4 Mixed Siliciclastics-Carbonates
- 4.2.5 Evaporites
- 4.2.6 Organic-rich Rocks
- 4.2.7 Miscellaneous Sediments
- 4.2.8.1 Intrusive (Plutonic) Rocks
- 4.2.8.2 Dykes, Sills
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- 4.3.5.1 Fossils, General
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- 4.3.7.2 Diagenetic Structures
- 4.3.7.3 Nodules/Concretions
- 4.4.3 Chronostratigraphy and Geochronology
- 4.4.4 Sequence Stratigraphy
- 4.4.6.2 Gaps on Layer Maps
- 4.5.1.2 Depositional Environments a
- 4.5.2 Depositional Environments b
- 4.6.1 Basin Scale Maps
- 4.6.2 Continental/Global Scale Maps
- 4.7.2.1 Symbols for Fault Types
- 4.7.2.2 Re-activated Faults
- 4.7.2.3 Fault Reliability and Heave
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Code	Description	Image
41101a	Outer edge of terrace or declivity (teeth away from edge). The letter a may be used to distinguish accumulation or erosion terraces	,a T
41101c	Outer edge of terrace or declivity (teeth away from edge). The letter e may be used to distinguish accumulation or erosion terraces	<b>₹</b> °
41102	Scree Slope	
41103	Karst solution hollows (sink-holes, uvalas, poljes, dolines)	
41104	Volcanic cone	(%)
41105	Abrupt change of relief, e.g. foot of hills	WHITTINIAN TO SEE THE
41106	Major divide or crestline	-xx-
41107	Minor divide or crestline	-x_ _{x-}
41108	Linear feature of unknown origin	<i></i>
41109	Wind direction	W
41110	Direction of morphological dip (dip of surface, plain, terrace etc) Use symbols from 4.1.2, combined with letter M, for added precision, if desired.	Z-M
41201	Lithostratigraphical boundary	,
41202	Edge of stratum, whether expressed as scarp, scarplet or otherwise deduced	$\sim$
41203	Joint	
41204	Dike	
41205	Strike line (general symbol)	/8/
41206	Horizontal bedding	+
41207	Subhorizontal (<2 o ) bedding (slight southerly dip)	+
41208	Outcropping layer with dip slope in general. The arrow should be extended over the full length of the visible slope.	1

41209a Gentle dip slope (2 deg - 5 deg)  41209b Gentle dip slope (2 deg - 5 degr. ). Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41210a Moderate dip slope (6 deg - 20 deg)  41210b Moderate dip slope (6 degr20 degr. ) Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41211a Steep dip slope (>20 deg)  41211b Steep dip slope (>20 deg)  41211a Steep dip slope (>20 deg)  41211b Steep dip slope (>20 deg)  41211 Direction of dip, regional  41212 Direction of dip, regional  41213 Direction of dip, local  41214 Axis of major regional high, culmination, geanticline  41215 Axis of high, anticline  41216 Axis of low, syncline  41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421007 Limestone, chalk	Code	Description	Image
41209b Gentile dip slope (2 degr5 degr.). Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41210a Moderate dip slope (6 degr20 degr.) Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41211b Steep dip slope (>20 degr.) Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41211b Steep dip slope (>20 degr.) Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41211 Direction of dip, regional  41212 Direction of dip, regional  41213 Direction of dip, local  41214 Axis of major regional high, culmination, geanticline  41215 Axis of high, anticline  41216 Axis of low, syncline  41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Mart(stone), calcareous clay (/shale)		•	image
Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41210a Moderate dip slope (6 degr20 degr.)  41210b Moderate dip slope (6 degr20 degr.)  Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41211a Steep dip slope (>20 degr.) Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41211b Steep dip slope (>20 degr.) Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41212 Direction of dip, regional  41213 Direction of dip, local  41214 Axis of major regional high, culmination, geanticline  41215 Axis of high, anticline  41216 Axis of low, syncline  41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Mari(stone), calcareous clay (/shale)	41209a	Gentie dip siope (2 deg - 5 deg)	1
41210b Moderate dip slope (6 degr20 degr.) Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41211a Steep dip slope (>20 degr.) Symbols without arrows: b) may be used when space problems prohibit the arrow symbology of a).  41211 Direction of dip, regional  41212 Direction of dip, local  41214 Axis of major regional high, culmination, geanticline  41215 Axis of high, anticline  41216 Axis of low, syncline  41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marf(stone), calcareous clay (/shale)	41209b	Symbols without arrows: b) may be used when space problems prohibit the arrow	
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41211b Steep dip slope (>20 degr.) Symbols without arrows; b) may be used when space problems prohibit the arrow symbology of a).  41212 Direction of dip, regional  41213 Direction of dip, local  41214 Axis of major regional high, culmination, geanticline  41215 Axis of high, anticline  41216 Axis of low, syncline  41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	41210b	Symbols without arrows: b) may be used when space problems prohibit the arrow	
space problems prohibit the arrow symbology of a).  41212 Direction of dip, regional  41213 Direction of dip, local  41214 Axis of major regional high, culmination, geanticline  41215 Axis of high, anticline  41216 Axis of low, syncline  41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	41211a	Steep dip slope (>20 deg)	
41213 Direction of dip, local  41214 Axis of major regional high, culmination, geanticline  41215 Axis of high, anticline  41216 Axis of low, syncline  41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	41211b	space problems prohibit the arrow	
41214 Axis of major regional high, culmination, geanticline  41215 Axis of high, anticline  41216 Axis of low, syncline  41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	41212	Direction of dip, regional	
geanticline  41215 Axis of high, anticline  41216 Axis of low, syncline  41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	41213	Direction of dip, local	
41216 Axis of low, syncline  41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	41214	Axis of major regional high, culmination, geanticline	35
41217 Bedding of strike and dip  421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	41215	Axis of high, anticline	*
421001 Gravel, conglomerate, breccia  421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	41216	Axis of low, syncline	*
421002 Sand, sandstone  421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	41217	Bedding of strike and dip	Strike
421003 Silt, siltstone  421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	421001	Gravel, conglomerate, breccia	
421004 Clay, claystone, shale  421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	421002	Sand, sandstone	
421005 Diamictite  421006 Marl(stone), calcareous clay (/shale)	421003	Silt, siltstone	
421006 Marl(stone), calcareous clay (/shale)	421004	Clay, claystone, shale	
	421005	Diamictite	
421007 Limestone, chalk	421006	Marl(stone), calcareous clay (/shale)	
	421007	Limestone, chalk	

Code	Description	Image
421008	Dolomite	
421009	Gypsum, anhydrite	
421010	Rock salt	
421011	Coal	
421012	Plutonic rocks	
421013	Volcanic rocks	
421014	Ophiolites	
421015	Metamorphic rocks	
422201	Breccia (Brc)	
422202	Gravel (Grv)	
422203	Conglomerate (CgI)	T 0 0 0 T
422204a	Sand (S) (very sandy = s , slightly sandy = (s))	
422204b	Sandstone (Sst)	.T
422205a	Silt (Slt)	
422205b	Siltstone (Sltst)	T
422206a	Clay (CI)	
422206b	Claystone (Clst)	T T
422206c	Claystone (Clst)	
422207a	Shale (Sh)	= = = = = =

Code	Description	Image
422207b	Shale (Sh)	
422208	Diamictite, tillite (Tilt)	/0/0/0/0,
		0\0\0\0\0 /0/0/0/0, 0\0\0\0\0
422209	Greywacke (Gwke)	/ . / . / . / . /
		//////////////////////////////////////
422210	Arkose (Ark)	
423201	Limestone (Lst) (calcareous) (calc)	<del></del>
423202	Limestone, dolomitic (Lst, dol)	2 b b b b
423203	Dolomite (Dol) (dolomitic) (dol)	////
423204	Dolomite-Limestone (Dol-Lst) (mixture	
	approximately equal or not determined)	
423205	Dolomite, calcareous (Dol, calc)	/ / / / /
423206	Chalk (Chk)	1 1 1 1 1
423207	Unconsolidated lime mud (L mud,	
	uncons)	
42401	Marl (Mrl)	~ ~ ~
42402	Argillaceous limestone (Lst, arg)	L-1-1-1-1-
42403	(Marlstone) (Mrlst)	<b>+</b> ∽ +
42404	Sandy limestone (Lst, s)	
42501	Gypsum (Gyp)	
		> > > > > > > > > > > > > > > > > > >
42502	Anhydrite (Anhd)	^ ^ ^
		,
42503a	Salt in general	VVVVV
42503b	Halite, rock salt s.s.	22222
		, Na , Na , Na ,

Code	Description	Image
42504	Potassium and magnesium salts in	
	general	
42601	Peat	
42602	Coal, general (carbonaceous)	c c c c
		, , , ,
42603	Bituminous	
42604	Plant remains	ф ф Ф ф
42605	Coal conglomerate	
42606	Root bed	ک ک ک ک
42701	Chert (Cht)	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
42702	Silicilyte, silicilith (Sct)	¥4
42703	Glauconite (Glc)	* * *
		* * *
42704	Ironstone (ferruginous) (Fest fe)	FG FG
42705	Phosphate (Phos)	P P P P P P   P P P P P P P P P P P P P
428101	Intrusive (plutonic) rocks, general (Plut, In)	+ + + + + + + + + + + + + +
428201	Dyke, sill (Dy)	4,7.
428301	Extrusive rocks, general (Vo, Ex)	× × × × × × × × × × × × × × × × × × ×
428302	Tuff (Tf)	" " " " " " " " " " " " " " " " " " " "
428303	Welded tuff, ignimbrite	T   "   T     T       T
428304	Agglomerate, volcanic breccia	0    0    0    0    0    0    0    0
428401	Ophiolites	* * * * * * * * * * * * * * * * * * *

Code	Description	Image
42901	Metamorphic rocks, general (Metam)	
		~~~~
429011	Slate phyllite	
429011	olde pryme	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
429012	Quartzite	**.
429013	Marble	1
42902	Schist (Sch)	
429021	Gneisis	,
429022	Amphibolite	
431601	Angular fragment, lithoclast (LcI)	\Diamond
431602	Lithoclasts, aggregated (Lcl, aggr)	♦
431603	Rounded particles (Psoo) (not determined further)	0
431604	Rounded aggregated particles (Gpst) (grapestone)	0
431701	1/16 - 4 mm Muddy internal texture	\Diamond
431702	> 4 mm Muddy internal texture	
431703	1/16 - 4 mm Muddy internal texture	\bigcirc
431704	> 4 mm Muddy internal texture	
431705	1/16 - 4 mm Composite internal texture	\Diamond
431706	> 4 mm Composite internal texture	\Rightarrow
431707	1/16 - 4 Composite internal texture	\ominus
431708	> 4 mm Composite internal texture	\ominus

431801 Faecal pellet, coprolite (Pel, fae) 431802 Micropelletoid (<1/16 mm) (Micropeld) 431803 Pelletoid (1/16 - 2 mm) (Peld) 431804 Superficial coid (single layer) (Oo, spf) (single-layer coating of particles is indicated by adding horizontal bars to the appropriate symbol.) 431805 Ooid (1/16 - 2 mm) (O0) 431806 Pisoid (>2 mm) (Piso) 431807 Onkoid (1/16 mm - 2 mm) (Onkd) 431808 Onkoid (>2 mm) (Onkd) 431901 Whole fossils, unspecified (Foss) 431902 Bioclasts (unspecified broken fossils), angular (Bcl, ang) 431903 Bioclasts (unspecified broken fossils), rounded (Bcl, md) 431904 Larger foraminifera, coated 431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxin Por) 432104 Intracrystalline (interxin Por)	Code	Description	Image
431803 Pelletoid (1/16 - 2 mm) (Peld) 431804 Superficial oold (single layer) (Oo, spf) (single-layer coating of particles is indicated by adding horizontal bars to the appropriate symbol.) 431805 Oold (1/16 -2 mm) (O0) 431806 Pisoid (>2 mm) (Piso) 431807 Onkoid (1/16 mm - 2 mm) (Onkd) 431808 Onkoid (>2 mm) (Onkd) 431901 Whole fossils, unspecified (Foss) 431902 Bioclasts (unspecified broken fossils), angular (Bcl, ang) 431903 Bioclasts (unspecified broken fossils), rounded (Bcl, rnd) 431904 Larger foraminifera, coated 431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxin Por) 432104 Intragranular (Intragran Por)		•	∞
431804 Superficial ooid (single layer) (Oo, spf) (single-layer coating of particles is indicated by adding horizontal bars to the appropriate symbol.) 431805 Ooid (1/16 -2 mm) (O0) Ooid (1/16 -2 mm) (Piso) Ooid (1/16 mm - 2 mm) (Onkd) Onkoid (>2 mm) (Piso) Ooid (1/16 mm - 2 mm) (Onkd) Ookoid (>2 mm) (Ookd) Ookoid (>2 mm) (O	431802	Micropelletoid (<1/16 mm) (Micrpeld)	ф
(single-layer coating for particles is indicated by adding horizontal bars to the appropriate symbol.) 431805 Ooid (1/16 -2 mm) (O0) 431806 Pisoid (>2 mm) (Piso) 431807 Onkoid (1/16 mm - 2 mm) (Onkd) 431808 Onkoid (>2 mm) (Onkd) 431901 Whole fossils, unspecified (Foss) 431902 Bioclasts (unspecified broken fossils), angular (Bcl, ang) 431903 Bioclasts (unspecified broken fossils), rounded (Bcl, rnd) 431904 Larger foraminifera, coated 431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432104 Intragranular (Intragran Por) 432105 Intraskeletal (Intraskel Por)	431803	Pelletoid (1/16 - 2 mm) (Peld)	\(\)
431806 Pisoid (>2 mm) (Piso) 431807 Onkoid (1/16 mm - 2 mm) (Onkd) 431808 Onkoid (>2 mm) (Onkd) 431901 Whole fossils, unspecified (Foss) 431902 Bioclasts (unspecified broken fossils), angular (Bcl, ang) 431903 Bioclasts (unspecified broken fossils), rounded (Bcl, rnd) 431904 Larger foraminifera, coated 431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxln Por) 432104 Intragranular (Intragran Por)	431804	(single-layer coating of particles is indicated by adding horizontal bars to the	
431807 Onkoid (1/16 mm - 2 mm) (Onkd) 431808 Onkoid (>2 mm) (Onkd) 431901 Whole fossils, unspecified (Foss) 431902 Bioclasts (unspecified broken fossils), angular (Bcl, ang) 431903 Bioclasts (unspecified broken fossils), rounded (Bcl, rnd) 431904 Larger foraminifera, coated 431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxln Por) 432104 Intragranular (Intragran Por)	431805	Ooid (1/16 -2 mm) (O0)	\odot
431808 Onkoid (>2 mm) (Onkd) 431901 Whole fossils, unspecified (Foss) 431902 Bioclasts (unspecified broken fossils), angular (Bcl, ang) 431903 Bioclasts (unspecified broken fossils), rounded (Bcl, rnd) 431904 Larger foraminifera, coated 431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxln Por) 432104 Intragranular (Intragran Por)	431806	Pisoid (>2 mm) (Piso)	0
431901 Whole fossils, unspecified (Foss) 431902 Bioclasts (unspecified broken fossils), angular (Bcl, ang) 431903 Bioclasts (unspecified broken fossils), rounded (Bcl, rnd) 431904 Larger foraminifera, coated 431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxln Por) 432104 Intragranular (Intragran Por)	431807	Onkoid (1/16 mm - 2 mm) (Onkd)	
431902 Bioclasts (unspecified broken fossils), angular (Bcl, ang) 431903 Bioclasts (unspecified broken fossils), rounded (Bcl, rnd) 431904 Larger foraminifera, coated 431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxln Por) 432104 Intragranular (Intragran Por)	431808	Onkoid (>2 mm) (Onkd)	
angular (Bcl, ang) 431903 Bioclasts (unspecified broken fossils), rounded (Bcl, rnd) 431904 Larger foraminifera, coated 431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxln Por) 432104 Intragranular (Intragran Por)	431901	Whole fossils, unspecified (Foss)	4
rounded (BcI, rnd) 431904 Larger foraminifera, coated 431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxln Por) 432104 Intragranular (Intragran Por)	431902	Bioclasts (unspecified broken fossils), angular (Bcl, ang)	8
431905 Pelagic foraminifera, broken 432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxln Por) 432104 Intragranular (Intragran Por) 432105 Intraskeletal (Intraskel Por)	431903	Bioclasts (unspecified broken fossils), rounded (Bcl, rnd)	\$
432101 Intergranular (particle size > 20m) 432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxln Por) 432104 Intragranular (Intragran Por) 432105 Intraskeletal (Intraskel Por)	431904	Larger foraminifera, coated	
432102 Fine interparticle (particle size < 20m) 432103 Intercrystalline (interxln Por) 432104 Intragranular (Intragran Por) 432105 Intraskeletal (Intraskel Por)	431905	Pelagic foraminifera, broken	Ø
432103 Intercrystalline (interxIn Por) 432104 Intragranular (Intragran Por) 432105 Intraskeletal (Intraskel Por)	432101	Intergranular (particle size > 20m))• (
432104 Intragranular (Intragran Por) 432105 Intraskeletal (Intraskel Por)	432102	Fine interparticle (particle size < 20m)	
432105 Intraskeletal (Intraskel Por)	432103	Intercrystalline (interxln Por)	
	432104	Intragranular (Intragran Por)	•
432106 Intracrystalline (Intraxln Por)	432105	Intraskeletal (Intraskel Por)	
	432106	Intracrystalline (Intraxln Por)	

Ondo	Description	I I management
Code	Description	Image
432107	Mouldic (mld Por)	8
432108	Fenestral (fnstr Por)	-
432109	Shelter (shelt Por)	
432110	Framework (frmwk Por)	
432201	Fracture (frac Por)	=
432202	Stylolitic (stltc Por)	
432203	Replacement (repl Por)	
432204	Solution (sol Por)	~
432205	Vuggy, vugular (vug, vug Por)	
432206	Channel (chnl Por)	J
432207	Cavernous (person-sized pore) (cav, cav Por)	•
432701	Vugs, disconnected < 10%	
432702	Vugs, disconnected > 10%	kk k
432703	Vugs, connected < 10%	+
432704	Vugs, connected > 10%	
435101	Fossils in general (Foss)	6
435102	Fossils, benthonic (Foss, bent)	4
435103	Fossils, pelagic (Foss, pelg)	(5)
435104	Crossing out of a fossil symbol indicates broken fragments of that fossil	B

Code	Description	Image
435201	Acritarchs (Acrt)	
		$\left \begin{array}{c} (A) \end{array} \right $
435202	Algae (Alg)	A
435203	Ammonites (Amm)	6
435204	Belemnites (Blm)	\bigvee
435205	Brachiopods (Brac)	
435206	Bryozoa (Bry)	Y
435207	Charophytes (Char)	0
435208	Chitinozoa (Chtz)	Y
435209	Conodonts (Con)	W
435210	Corals (Cor)	\odot
435211	Crinoids (Crin)	$\stackrel{\wedge}{\sim}$
435212	Diatoms (Diat)	
435213	Dinoflagellates (Dinfl)	D
435214	Echinoderms (Ech)	
435215	Fish remains (Fish Rem) Fish scales (Fish Sc)	\triangleright
435216	Foraminifera, general (Foram)	&
435217	Foraminifera, larger (Foram, sm)	0
435218	Foraminifera, smaller (Foram, sm)	& _S
435219	Foraminifera, smaller, benthonic (Foram, sm, bnt)	8

Code	Description	Image
435220	Foraminifera, pelagic, planktonic (Foram,	
	pelg/plk)	(A)
435221	Gastropods (Gast)	۸
435222	Graptolites (Grap)	1.
.00222		
435223	Lamellibranchs (Lbr) Pelecypods (Pelcp)	
733223	Bivalves (Biv)	<i> </i> /\
425224	Lamellibranchs, pelagic (Lbr, pelg)	
435224	Lamelibranciis, pelagic (Lbr, pelg)	
105005	Missessian (Mari)	
435225	Microplankton (Mpl)	NA
		(IVI <i>)</i>
435226	Molluscs (Mol)	\sim
435227	Nannoplankton, calcareous (Nanplk)	
		(N)
435228	Oligostegina (Oligst) (Calcispheres)	
	(Calsph)	(\mathbf{G})
435229	Ostracods (Ost)	
435230	Plant remains (Plt Rem)	٨
435231	Radiolaria (Rad)	\sim
435232	Rudists (Rud)	
		l 7
435233	Spicules (Spic)	
100200		
		\ \ \
435234	Sporomorphs (Spr)	
700204	(Sp.)	(1)
435235	Stromatoporoids (Strom)	
+33233	Chomatoporoida (Ottom)	
		(S)
425220	Tintingide (Tin)	
435236	Tintinnids (Tin)	フに
405007	Trilahitaa (Tril)	_
435237	Trilobites (Tril)	
405000	Vertebrates (V/db)	' '
435238	Vertebrates (Vrtb)	\wedge

Code 435239	Description Woob, silicified (Wd, si)	Image
400200	(1.5, 5.)	'
435301	Trails, "wormtracks", trace fossils	<i>19</i> 33
435302	Vertebrate tracks	A
435303a	Burrows vertical (Bur)	——— v
435303b	Burrows horizontal (Bur)	——— н
435304	Churned, bioturbated	
435305	Boring and animal tubes (Bor)	
435306	Bored surface (srf, bor)	
435401	Algal mats,stromatolites (Alg Mat)	<u></u>
435402	Plant root tubes, rootlets (Plt Rt)	1
4361001a	Graded bedding (grd-bd)	
4361002	Normal grading/fining upward	Δ
4361003	Inverse grading/coarsening upward	7
4361101	Parting lineation, Primary current lineation (part-Lin)	
4361102	Streaming lineation, Ptimary current lineation (strm-Lin)	_=_
4361103	Shell, fossil lineation (foss-Lin)	<u>_</u> 6
4361104	Plant fragment lineation (plt-Lin)	- -\$
4361105	Sand grain lineation (grain-Lin)	
4361106	Pebble lineation (pbl-Lin)	-5-

4361201 Flame structure	Code	Description	Image
4361202 Dish (and pillar) structure 4361203 Load casts (load-Cs) 4361204 Oversteepening, overturning 4361205 Ptygmatic fold/entherolithic bedding 4361206 Convolute bedding (conv-bd) 4361207 Slumped, contorted bedding (slump, conv-bd) 4361208 Drag folds (sedimentary) (drgfld, sed) 4361209 Vein, sedimentary dyke (Vn, Dyke) 4361301 Clay drape 4361302 Carbonaceous drape 4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk)		·	J
4361203 Load casts (load-Cs) 4361204 Oversteepening, overturning 4361205 Ptygmatic fold/entherolithic bedding 4361206 Convolute bedding (conv-bd) 4361207 Slumped, contorted bedding (slump, conv-bd) 4361208 Drag folds (sedimentary) (drgfld, sed) 4361209 Vein, sedimentary dyke (Vn, Dyke) 4361301 Clay drape 4361302 Carbonaceous drape 4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk) 4361308 Syneresis cracks	1001201		
4361204 Oversteepening, overturning 4361205 Ptygmatic fold/entherolithic bedding 4361206 Convolute bedding (conv-bd) 4361207 Slumped, contorted bedding (slump, conv-bd) 4361208 Drag folds (sedimentary) (drgfid, sed) 4361209 Vein, sedimentary dyke (Vn, Dyke) 4361301 Clay drape 4361302 Carbonaceous drape 4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk) 4361308 Syneresis cracks	4361202	Dish (and pillar) structure	
4361205 Ptygmatic fold/entherolithic bedding 4361206 Convolute bedding (conv-bd) 4361207 Slumped, contorted bedding (slump, conv-bd) 4361208 Drag folds (sedimentary) (drgfid, sed) 4361209 Vein, sedimentary dyke (Vn, Dyke) 4361301 Clay drape 4361302 Carbonaceous drape 4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk) 4361308 Syneresis cracks	4361203	Load casts (load-Cs)	_s_
4361206 Convolute bedding (conv-bd) 4361207 Slumped, contorted bedding (slump, conv-bd) 4361208 Drag folds (sedimentary) (drgfld, sed) 4361209 Vein, sedimentary dyke (Vn, Dyke) 4361301 Clay drape 4361302 Carbonaceous drape 4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-lmp) 4361307 Mudcracks (Mdcrk) 4361308 Syneresis cracks	4361204	Oversteepening, overturning	5
4361207 Slumped, contorted bedding (slump, conv-bd) 4361208 Drag folds (sedimentary) (drgfld, sed) 4361209 Vein, sedimentary dyke (Vn, Dyke) 4361301 Clay drape 4361302 Carbonaceous drape 4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk)	4361205	Ptygmatic fold/entherolithic bedding	Q
conv-bd) 4361208 Drag folds (sedimentary) (drgfld, sed) 4361209 Vein, sedimentary dyke (Vn, Dyke) 4361301 Clay drape 4361302 Carbonaceous drape 4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk)	4361206	Convolute bedding (conv-bd)	
4361209 Vein, sedimentary dyke (Vn, Dyke) 4361301 Clay drape 4361302 Carbonaceous drape 4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk)	4361207	Slumped, contorted bedding (slump, conv-bd)	6
4361301 Clay drape 4361302 Carbonaceous drape 4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk)	4361208	Drag folds (sedimentary) (drgfld, sed)	_2_
4361302 Carbonaceous drape 4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk) 4361308 Syneresis cracks	4361209	Vein, sedimentary dyke (Vn, Dyke)	M
4361303 Flute casts (flut-Cs) 4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk)	4361301	Clay drape	
4361304 Striation casts (< 2 mm wide) (stri-Cs) 4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk) 4361308 Syneresis cracks	4361302	Carbonaceous drape	
4361305 Prod casts; bounce casts (prod-Cs) 4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk) 4361308 Syneresis cracks	4361303	Flute casts (flut-Cs)	
4361306 Raindrop imprints; gas, air or spring pits (rain-Imp) 4361307 Mudcracks (Mdcrk) 4361308 Syneresis cracks	4361304	Striation casts (< 2 mm wide) (stri-Cs)	s
(rain-Imp) 4361307 Mudcracks (Mdcrk) 4361308 Syneresis cracks	4361305	Prod casts; bounce casts (prod-Cs)	—ψ—
4361308 Syneresis cracks	4361306	Raindrop imprints; gas, air or spring pits (rain-Imp)	
	4361307	Mudcracks (Mdcrk)	
4361309 Salt moulds or hoppers (salt-Mld)	4361308	Syneresis cracks	
	4361309	Salt moulds or hoppers (salt-Mld)	
4361310 Pseudo-nodules; phacoids (Psnod)	4361310	Pseudo-nodules; phacoids (Psnod)	ග

Code	Description	Image
4361311	Tepee structure	X
4361312	Pebble imbrication (pbl-lmb)	
4361313	Geopetal fabric; floored cavities	
4361314	Flute casts, directed N180 E, secondary direction N120 E (flut-Cs, N180E + (N120E))	180 (120)
4361315	Striation casts directed N25 E (str-Cs, N25E)	——— 25
4361316	Prod casts, directed N40 E (prod-Cs, N40E)	——γ—▶ 40
436301	Erosional surface, erosional contact	~~~
436501	Wedge-shaped layer, tongue (wdg)	>
436502	Lenticular layer, lens (len)	\bigcirc
436503	Unit with concave bottom and flat top (scour-and-fill, channel, wash-out)	
436504	As above, with horizontal fill	
436505	As above, but with foreset infill	
436506	Unit with convex top and flat bottom (add bedding attitude as above)	
436507	Olistolith, slide, rockfall (olisth)	0
436508	Olistostrome, mass flow (olistr)	6
436509	Bioherm	
436510	Biostrome	£11173
436511	Reef	
436601	Cross-bedding (non-directional) (xbd)	
		i

436602	Description Cross-bedding, chevron or herringbone type (xbd-c)	Image
436602	type (xbd-c)	
		
436603	Hummocky cross-stratification (xbd-hm)	
436604	Swaley cross-stratification (xbd-s)	~~
436605	Cross-bedding, directional (azimuth N80 E) (xbd-N80E)	80
436701	Adhesion ripples (adh-Rpl)	
	Asymmetrical ripples in general (asym- Rpl)	\sim
436703	Symmetrical ripples (sym-Rpl)	~~
436901	Parallel wavy	**
436902	Flaser	>>>
436903	Irregular, wavy bedding (irg-bd)	\approx
436904	Lenticular, linsen bedding	$\diamond \diamond$
436905	Streaky	0
436906	Crinkled (chrink-bd)	***
437201	Boudinage; ball-and-flow structure	=>=>=
437202	Pull-apart structure	ightharpoonup
437203	Collapse, solution breccia (Bc, sol)	
437204	Boxwork structure, rauhwacke (Rauhw)	
437205	Cone-in-cone	\wedge
437206	Stromatactis	_~~_

Code	Description	Image
437207	Stylolites	
437208	Horse-tailing	7
437209	Birdseye structure, keystone vugs	
437210	Fenestral structure	
437211	Crystal ghosts	
437212	Fossil ghosts	K
437213	Ooid ghosts	()
437301	Concretions, nodules, geodes in general (Conc, Nod)	0 0 0 0
437302	Calcareous concretions (Calc-Conc)	Ф Ф Ф Ф
437303	Soil pisoids	Ф Ф Ф Ф
437304	Siliceous concretions (Si-Conc)	© © © © ©
437305	Anhydrite concretions (Anhd-Conc)	© © © ©
437306	Anhydrite concretions compressed (Chicken-wire type)	
44301	Quaternary - Holocene-Pleistocene	
44302	Neogene - Pliocene-Miocene	
44303	Paleogene - Oligocene-Eocene -Paleocene	
44304	Cretaceous Upper	
44305	Cretaceous Lower	
44306	Jurassic Upper	

Codo	Description	Imaga
Code 44307	Description Jurassic Middle	Image
44307	Jurassic Midule	
44308	Jurassic Lower	
44309	Triassic Upper	
44310	Triassic Middle	
44311	Triassic Lower	
44312	Permian Upper - Lopingian	
44313	Permian Middle - Guadalupian	
44314	Permian Lower - Cisuralian	
44315	Carboniferous Upper - Pennsylvanian	
44316	Carboniferous Lower - Mississippian	
44317	Devonian Upper	
44318	Devonian Middle	
44319	Devonian Lower	
44320	Silurian	
44322	Ordovician Upper	
44323	Ordovician Middle	
44324	Ordovician Lower	
44325	Cambrian	
44328	Precambrium - Ediacaran-Animikean	

44402 1 44403 L 44404 [Highstand systems tract (HST) Transgressive systems tract (TST) Lowstand systems tract (LST) Deep water fan system (undifferentiated) (DWF) Leveed channel complex (LCC) Debris flows/slumps (DF)	
44403 L	Deep water fan system (undifferentiated) (DWF) Leveed channel complex (LCC)	
44404	Deep water fan system (undifferentiated) (DWF) Leveed channel complex (LCC)	
(Leveed channel complex (LCC)	
4440E		
44405	Debris flows/slumps (DF)	
44406		
44407 E	Basin floor fan complex (BFF)	
44408 G	Condensed sytems tract (condensation norizons) (CST)	
44409	ncised valley fill (IVF)	
	Forced regressive shoreface wedge (FRW)	
44411	Lowstand wedge (LW)	
44412	Sequence boundary (SB)	
44413 M	Maximum flooding surface (MFS)	
44414	Transgressive/flooding surfaces (TS/FS)	
	Transgressive surface of erosion (TSE) (ravinement surface)	
44416 F	Regressive surface of erosion (RSE) (sharp-based shoreface erosion surface)	
446201a	Outcrop unit incomplete at top due to erosion	////
	Subcrop unit incomplete at top due to erosion	
	Subcrop nit incomplete at base due to non-deposition	

Code	Description	Image
446203	Subcrop unit incomplete due to intra- formational erosion and/or non-depositio n	===== ======
451201	Terrestrial (continental)	
451202	Coastal (transitional marine)	
451203	Neritic (shelf) - undifferentiated	
451204	Inner neritic	
451205	Middle neritic	
451206	Outer neritic	
451207	Bathyal - undifferentiated	
451208	Upper bathyal	
451209	Middle bathyal	
451210	Lower bathyal	
45201	Terrestrial (continental)	
45202	Alluvial	
45203	Coastal plain	
45204	Upper shoreface	
45205	Lower shoreface	
45206	Shallow marine	
45207	Slope	
45208	Deep marine	

Code	Description	Image
45209	Lagoon	
45210	Backreef	
45211	Reef	
45212	Fore-reef	
45213	Carbonate slope	
46101	Sand/sandstone and conglomorate	6:10:10:10:10 6:10:10:10:10 6:10:10:10:10
46102	Sand/sandstone	
46103	Sand/sandstone and clay/claystone/shale	
46104	Carbonate and sand/sandstone	
46105	Carbonate	
46106	Carbonate and clay/claystone/shale	
46107	Clay/claystone/shale, some carbonate	-=-=- -=-=-
46108	Clay/claystone/shale	EEEEE
46109	Organic shale	
46110	Halite	
46111	Anhydrite, gypsum	^^^^
46112	Oolites, shoals	0 0 0
46113	Coal	= = =
46114	Batholiths	+ + + + + +

Code	Description	Image
46115	Volcanics, local	* * * *
46116	Major extrusives, plateau basalts	V V V V V V V V V V V V V V V V V V V
46117	Cratonic hinterlands (mainly low relief)	
46118	Inactive fold belts (moderate to high relief)	
46119	Active fold belts (high relief)	
46120	Direction of clastic influx	-
46121	Direction of marine incursion	
46122	Direction of intra-basinal transport	⇒
46201	Mainly continental clastics	
46202	Deltaic to shallow marine, mainly sands	
46203	Shallow marine, mainly shales	
46204	Shallow marine, clastics and carbonates	
46205	Shallow marine, mainly carbonates	
46206	Evaporites and clastics	
46207	Mainly evaporites	
46208	Evaporites, clastics and carbonates	
46209	Evaporites and carbonates	
46210	Deeper marine clastics and/or carbonate s	
46211	Deeper marine, mainly sands	

Code	Description	Image
46212	Basin floored by oceanic crust	image
40212	basin noored by oceanic crust	
46213	Uninterpreted areas	
46214	Plateau basalts	
46215	Oceanic - continental crust boundary	
46216	Active sea floor spreading axis	+
46217	Transform zone	***************************************
46218a	Subduction zone	
46219	Sea mount	*
46220a	Continental shelf - slope break	TTTT
46221a	Orogenic front	V
46222	Centres of seismic activity, earthquake epicentres	H
46223	Linear high, anticlinorium, major regional high or axis of uplift	- 1
46224	Linear low, synclinorium, major regional low or basin axis	= \$\frac{1}{\sqrt{2}}
46225a	Outline of basin subsidence	
472101a	Fault, dip of fault plane unknown, barbs on downthrown side	
472101c	Alternative fault symbol. Fault, dip of fault plane unknown, barbs on downthrown side	
472102a	Reverse fault, unspecified high dip angle (>30°) (barbs on the upthrown block)	- V - V-
472103a	Overthrust, unspecified low dip angle (<30°) (barbs on the upthrown block)	
472104	Transcurrent fault - wrench fault	

Code	Description	Image
472201a	Extensional normal fault, re-activated as high angle reverse fault during subsequent phase of compression, i.e. inverted half graben	
472202a	Low angle overthrust, re-activated as normal fault or detachment during subsequent phase of extension or relaxation	-
472301a	Fault position approximate, heave unknown	
472301c	Fault position approximate, heave unknown (alternative symbol)	
47301a	Flexure in general, points indicate downdip	~~

5.0 GEOCHEMISTRY

- 5.1.1 Source Rock Type 5.2.1 Maturity Zones

Code	Description	Image
51111	Moderate source rock, Oil prone, I & II, Hio 500	
51112	Good source rock, Oil prone, I & II, Hio 500	
51113	Excellent source rock, Oil prone, I & II, Hio 500	
51114	Moderate source rock, Mixed Oil & Gas, III/II & II/III, Hio 200-500	
51115	Good source rock, Mixed Oil & Gas, III/II & II/III, Hio 200-500	
51116	Excellent source rock, Mixed Oil & Gas, III/II & II/III, Hio 200-500	
51117	Moderate source rock, Gas prone, III, Hio < 200	
51118	Good source rock, Gas prone, III, Hio < 200	F
51119	Excellent source rock, Gas prone, III, Hio < 200	F
51120	Moderate source rock, Unknown, No HI	
51121	Good source rock, Unknown, No HI	
51122	Excellent source rock, Unknown, No HI	
51123	Barren	*
52101	Immature	
52102	Mature for oil generation	
52103	Mature for gas generation/Postmature for oil generation	
52104	Postmature for both oil and gas	

6.0 GEOPHYSICS

6.1.3.3 Seismic Stratigraphy

Code	Description	Imago
	Description	Image
613301	Sequence boundary	
613302	Maximum flooding surface	
613303	Ravinement/transgressive/flooding surfaces	
613304	Highstand systems tract	
613305	Transgressive systems tract	
613306	Lowstand systems tract	
613307	Topsets, siliclastics	
613308	Foresets, siliciclastics	
613309	Forests, siliciclastics (optional)	
613310	Bottomsets, siliciclastics (pelagics, hemipelagics)	
613311	Debris flows/slumps	
613312	Levees (submarine channels)	
613313	Incised valley and submarine canyon fill (undifferentiated)	
613314	Basin floor fan (e.g. amalgamated channel complex, sheet sands and lobes)	
613315	Topsets, carbonates (including lagoonal facies)	
613316	Carbonate platform edge (buildups/shoals)	
613317	Carbonate slope deposits	
613318	Onlap	~
613319	Downlap/clinoforms (undifferentiated)	vvv

	T=	
Code	Description	Image
613320	Toplapping clinoforms	VVV
613321a	Final offlap break (shelf margin)	
613322	Channel/canyon morphology	-
613323	Mounded geometries (undifferentiated)	
613324	Levee channel	
613325	Carbonate reef	
613326	Volcanic cone	
613327	Retrogressive/rotational slump	
613328	Chaotic facies	~~~

7.0 WELLS

- 7.1 General Wells
- 7.2 Active Wells
- 7.3 Closed in Wells
- 7.4 Suspended Wells
- 7.5 Plugged & Abandoned
- 7.7 Coal Bed Methane Wells
- 7.7 Injector and Supply Wells

Code	Description	Image
BORHOL	Borehole	0
DRILNG	Well Drilling	\bigcirc
DRYHOL	Dry Hole	
FAULTED	Faulted / Shaled out	X
GTHRMW	Geothermal Well	↓ GT
LOCPRO	Planned well	\bigcirc
OBSER	Observation well	0
STATUN	Status unknown	?
TIGHT	Tight hole	\boxtimes
W000P	Well location	0
W00DF	Dump flood well	**
WCOND	Conductored	\bigcirc
WRCSD	Well reaching caprock of salt dome	Q
WTOPH	Top Holed	0
ZONTRE	Zone of map not reached	•
W010P	Gas shows	Q-
W020P	Gas interpreted productive	\
W030P	Gas producing	\
W100P	Oil shows	

Code	Description	Image
W110P	Oil and gas shows	Q -
W120P	Oil shows, gas interpreted productive	-
W130P	Gas producing, Oil shows	**
W200P	Oil interpreted productive	
W210P	Oil interpreted productive, gas shows	
W220P	Oil and gas interpreted productive	
W230P	Gas producing, oil interpreted productive	*
W300P	Oil producing	
W310P	Oil producing, gas shows	•
W320P	Oil producing, gas interpreted productive	-
W330P	Oil and gas producing	*
WT00P	Producing tarry oil	\bigcirc^{T}
W000S	Closed in	
W010S	Closed in, gas shows	\
W020S	Closed in, gas interpreted productive	\$
W030S	Closed in, gas proven productive	*
W100S	Closed in, oil shows	-
W110S	Closed in, oil and gas shows	-
W120S	Closed in, oil shows, gas interpreted productive	7

Code	Description	Image
W130S	Closed in, oil shows, gas proven productive	**
W200S	Closed in, oil interpreted productive	-
W210S	Closed in, oil interpreted productive, gas shows	
W220S	Closed in, oil and gas interpreted productive	*
W230S	Closed in, oil interpreted productive, gas proven productive	*
W300S	Closed in, oil proven productive	-
W310S	Closed in, oil proven productive, gas shows	•
W320S	Closed in, oil proven productive, gas interpreted productive	*
W330S	Closed in, oil and gas proven productive	*
WT00S	Closed in, tarry oil	-
W000X	Suspended	Ø
W010X	Suspended, gas shows	A
W020X	Suspended, gas interpreted productive	*
W030X	Suspended, gas proven productive	*
W100X	Suspended, oil shows	Ø
W110X	Suspended, oil and gas shows	A
W120X	Suspended, oil shows, gas interpreted productive	*
W130X	Suspended, oil shows, gas proven productive	*
W200X	Suspended, oil interpreted productive	Ø

Code	Description	Image
W210X	Suspended, oil interpreted productive, gas shows	A
W220X	Suspended, oil and gas interpreted productive	×
W230X	Suspended, oil interpreted productive, gas proven productive	*
W300X	Suspended, oil proven productive	ø
W310X	Suspended, oil proven productive, gas shows	*
W320X	Suspended, oil proven productive, gas interpreted productive	*
W330X	Suspended, oil and gas proven productive	*
WT00X	Suspended, tarry oil	ØT
W000A	P and A	+
W010A	P and A, gas shows	+
W020A	P and A, gas interpreted productive	+
W030A	P and A, gas proven productive	*
W100A	P and A, oil shows	+
W110A	P and A, oil and gas shows	+
W120A	P and A, oil shows, gas interpreted productive	+
W130A	P and A, oil shows, gas proven productive	*
W200A	P and A, oil interpreted productive	+
W210A	P and A, oil interpreted productive, gas shows	+
W220A	P and A, oil and gas interpreted productive	+

Code	Description	Image
W230A	P and A, oil interpreted productive, gas proven productive	*
W300A	P and A, oil proven productive	-
W310A	P and A, oil proven productive, gas shows	-
W320A	P and A, oil proven productive, gas interpreted productive	*
W330A	P and A, oil and gas proven productive	*
WT00A	P and A, tarry oil	
W000I	Injector	<u></u>
W000ST	Storage	←
W00PI	Planned injector	**
WA00I	Injector, air	A
WA0PI	Planned injector, air	A
WC00I	Injector, CO2	, oc
WC0PI	Planned injector, CO2	, C
WG00I	Injector, gas	G
WG0PI	Planned injector, gas	G
WI00A	Injector, Plugged and abandoned	*
WI00S	Injector, closed in	*
WIA0A	Injector, Plugged and Abandoned, air	♣ ^A
WIA0S	Injector, Closed in, air	A

Code	Description	Image
WIC0A	Injector, Plugged and abandoned, CO2	Image
WICOA	injector, Flugged and abandoned, CO2	≠c →c
WIC0S	Injector, Closed in, CO2	≠ c
WIG0A	Injector, Plugged and abandoned, gas	→ G
WIG0S	Injector, Closed in, gas	→ G
WIN0A	Injector, Plugged and abandoned, nitrogen	→ N
WIN0S	Injector, Closed in, nitrogen	N
WIP0A	Injector, Plugged and abandoned, polymer	
WIP0S	Injector, Closed in, polymer	**
WIS0A	Injector, Plugged and abandoned, steam	s
WIS0S	Injector, Closed in, steam	s
WIW0A	Injector, Plugged and abandoned, water	w
WIW0S	Injector, Closed in, water	→w w
WN00I	Injector, nitrogen	N
WN0PI	Planned injector, nitrogen	N
WP00I	Injector, polymer	P
WP0PI	Planned injector, polymer	↓ P
WS00I	Injector, steam	s
WS0PI	Planned injector, steam	s
WSUWA	Supply well, Plugged and Abandoned, water	↓ W

Code	Description	Image
WSUWD	Supply well, Formerly productive now exhausted.	
WSUWDA	Supply well, Plugged and Abondoned, Formerly productive now exhausted.	
WSUWS	Supply well, Closed in, water	→ w
WSWDI	Salt water disposal well	
WW00I	Injector, water	w
WW0PI	Planned injector, water	, w
WW0SU	Supply well, water	↓ w
WWPSU	Planned supply well, water	↓ w
CLOCPRO	Corehole well, planned	Co H
PLOCPRO	Pilot well, planned	Pil
SLOCPRO	Stratigraphic well, planned	Str
WC000A	Corehole well, plugged and abandoned, dry	Co H ,
WC010A	Corehole well, plugged and abandoned, gas shows	Co H ,
WC010P	Corehole well, gas shows	C₀ H
WC020A	Corehole well, plugged and abandoned, gas interpreted productive	Co H ,
WC020P	Corehole well, gas interpreted productive	Co H
WC030A	Corehole well, plugged and abandoned, gas proven productive	Co H ,
WC030P	Corehole well, gas proven productive	Co H ,
WP000A	Pilot well, plugged and abandoned, dry	Pil

Code	Description	Image
Code	Description	Image
WP010A	Pilot well, plugged and abandoned, gas shows	Pil
WP010P	Pilot well, gas shows	Pil Q-
WP020A	Pilot well, plugged and abandoned, gas interpreted productive	Pil
WP020P	Pilot well, gas interpreted productive	Pil
WP030A	Pilot well, plugged and abandoned, gas proven productive	Pil
WP030P	Pilot well, gas proven productive	Pil -
WS000A	Stratigraphic well, plugged and abandoned, dry	Str
WS010A	Stratigraphic well, plugged and abandoned, gas shows	Str
WS010P	Stratigraphic well, gas shows	Str —
WS020A	Stratigraphic well, plugged and abandoned, gas interpreted productive	Str
WS020P	Stratigraphic well, gas interpreted productive	Str -Q-
WS030A	Stratigraphic well, plugged and abandoned, gas proven productive	Str
WS030P	Stratigraphic well, gas proven productive	Str.