

## *Nebraska Oil and Gas Conservation Commission Geologic Formations*

<i>Code</i>	<i>Name</i>	<i>Litho</i>	<i>Alias</i>
ADMIRE	ADMIRE GROUP	ADMIRE A, B, C. ANHYDRITES AND DOLOMITES	
AMAZON	AMAZON DOLOMITE		
ARBUCKLE	ARBUCKLE		
ATOKA	ATOKA		
BASE SND	BASAL SAND		
BASEKC	BASE OF KANSAS CITY	REGIONAL UNCONFORMITY	
BELLE	BELLE FOURCHE		
BLAINE	BLAINE	ANHYDRITE	
BONNET	BONNETERRE		
BRULE	BRULE	WHITE RIVER GROUP	
CAMBRI	CAMBRIAN SYSTEM		
CARLIL	CARLILE	SHALE	
CEDAR H	CEDAR HILLS SAND		
CHADRON	CHADRON	WHITE RIVER GROUP	
CHASE	CHASE GROUP		
CHATTA	CHATTANOOGA SHALE		
CHEROK	CHEROKEE GROUP		
CIMARR	CIMMARRON		
CLOVER	CLOVERLY		
CODELL	CODELL	SANDSTONE	
COTTON	COTTON		
COUNCI	COUNCIL GROVE GROUP		WOLFCAMP
CRETAC	CRETACEOUS SYSTEM		
CRUISE	CRUISE "J" SAND		J SAND
D SAND	D SAND		GURLEY SAND
D&J	D & J SAND		
DAKOTA	DAKOTA SANDS		
DECORA	DECORA		
DEERCK	DEER CREEK		

<i>Code</i>	<i>Name</i>	<i>Litho</i>	<i>Alias</i>
DEVONI	DEVONIAN SYSTEM		
DMOIN	DES MOINES SERIES		MARMATON
DOUGLA	DOUGLAS GROUP		MISSOURI
FAULT	FAULT		
FLOWERPO	FLOWER-POT		
FORAKER	FORAKER		
FOXHILLS	FOX HILLS		
FREEZEOU	FREEZOUT	TRIASSIC SHALE	
FRESH	FRESH PRECAMBRIAN		
FTHAYS	FT HAYES		
FTRILY	FT RILY		
FUSON	FUSON SHALE		
GALENA	GALENA		
GILMOR	GILMORE		
GLENDO	GLENDO	PERMIAN SHALE	
GRANEROS	GRANEROS		
GREENH	GREENHORN		
GURLEY	GURLEY "D" SAND		D SAND
HEEBNER	HEEBNER		
HOWARD	HOWARD		
HUNTON	HUNTON		
HUNTSM	HUNTSMAN SHALE		
HYGIENE	HYGIENE		
J SAND	J SAND		CRUISE "J" SAND
JURASS	JURASSIC SYSTEM		
KANSAS	KANSAS CITY		MISSOURI
KINDER	KINDERHOOK SHALE		
L-KC	LANSING - KANSAS CITY		
LAKOTA	LAKOTA SAND		
LAMOTT	LAMOTTE		
LANSIN	LANSING		
LEO	LEO		

<i>Code</i>	<i>Name</i>	<i>Litho</i>	<i>Alias</i>
LKCA	LKC A ZONE		
LKCB	LKC B ZONE		
LKCC	LKC C ZONE		
LKCK	LKC-CHEROKEE		
LKCD	LKC D ZONE		
LKCE	LKC E ZONE		
LKCF	LKC F ZONE		
LYONS	LYONS SAND		
MAQUOK	MAQUOKETA		
MARMAT	MARMATON		DES MOINES
MINNEK	MINNEKAHTA		
MINNELUS	MINNELUSA		
MISSIS	MISSISSIPPIAN SYSTEM		
MORRIS	MORRISON		
MORRO	MORROW		
MOWRY	MOWRY "X" BENTONITE		
MSDMO	MISSOURI-DES MOINES		
MSURI	MISSOURI		
NIOBRA	NIOBRARA		
OGAL	OGALLALA		
OPECHE	OPECHE		
ORDOVI	ORDOVICIAN		
OREAD	OREAD		
ORLKC	OREAD-LANSING-KANSAS CITY		
PENNSY	PENNSYLVANIAN		
PERMIA	PERMIAN		
PIERRE	PIERRE SHALE		
PRECAM	PRECAMBRIAN		
REAGAN	REAGAN SAND		
SATANKA	SATANKA		
SHAWNE	SHAWNEE		
SILURI	SILURIAN SYSTEM		

<i>Code</i>	<i>Name</i>	<i>Litho</i>	<i>Alias</i>
SKULL	SKULL CREEK SHALE		
STLOUIS	ST LOUIS		
STONE	STONE CORRAL	ANHYDRITE	
STPETR	ST PETER		
SUNDAN	SUNDANCE		
TARKIO	TARKIO		
TERTIA	TERTIARY		
TOPEKA	TOPEKA		
TRIASS	TRIASSIC SYSTEM		
UPPER	UPPER ARBUCKLE		ARBUCKLE
VIOLA	VIOLA		
VIRGIL	VIRGIL		WABAUNSEE
VIRMS	VIRGIL-MISSOURI	COMBINED NAME FOR COMMINGLED PRODUCTION	
WABAUN	WABAUNSEE		VIRGIL
WCAMP	WOLFCAMP	COUNCIL GROVE AND ADMIRE FORMATIONS ARE IN THE WOLFCAMP.	COUNCIL GROVE
WCVIR	WOLFCAMP-VIRGIL	COMBINED NAMES FOR COMMINGLED PRODUCTION	
WEATHE	WEATHERED PRECAMBRIAN		
WELLIN	WELLINGTON		
WYANDO	WYANDOTTE		LKC C ZONE
WYKERT	WYKERT SAND	LOCAL SAND MEMBER OF THE WOLFCAMP	