START

Start Date: 01-JAN-47

End Date: 30-JUN-24

Report Type: Full ASCII Dump

## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF OCEAN ENERGY MANAGEMENT

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Paleo for Public Release ASCII Dump

204,593 re	cords were	dumped.
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ITEM DATA DESCRIPTION

POSITIO	N LENGTH	TYPE	
HEADER	ASCII DU	MP:	
001	001	CHAR	RECORD TYPE
			H-Header
002	012	CHAR	API WELL NUMBER
			A unique well identification number consisting of a two digit state code, a three digit county code,
			a five digit unique well code, and, if applicable, a two digit sidetrack code as defined in API
			Bulletin D12A.
014	002	NUM	PALEO REPORT ID NUMBER
			A sequence number applied by MMS to each paleo report submitted for a given borehole.
016	002	NUM	TOTAL NUMBER OF REPORTS FOR API
018	002	CHAR	SURFACE AREA
			The indicator used to identify an area name.
020	006	CHAR	SURFACE BLOCK
			Identifies a subdivision of an official protraction diagram as applied to the subdivision containing
			the surface location of a well.
026	007	CHAR	LEASE NUMBER
			The number assigned to a lease by the regulatory agency having jurisdiction over mineral activity in
			the territory where the lease is located.
033	005	CHAR	WELL NAME
			The name assigned to the well.
038	001	CHAR	PUBLIC INFORMATION CODE
			Y = has been released.
039	800	DATE	PUBLIC RELEASE DATE (MMDDYYYY)
			The date that the data contained in a paleontology record is available for public review or
			distribution to the public, as specified by law, regulation, order or policy.
047	800	DATE	PALEO EFFECTIVE DATE (MMDDYYYY)
			The date the paleontology report was written.
055	035	CHAR	PALEO REPORT SOURCE
			Identifies the origin of the paleo data.
090	037	CHAR	PALEO REPORTER
			Indicates the person or entity performing the fossil analysis.
127	050	CHAR	DRILLING OPERATOR
177	005	NUM	HIGH SAMPLE
			The measured depth to the shallowest paleo sample available.
182	005	NUM	LOW SAMPLE

UNCLASSIFIED

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			The measured depth to the deepest paleo
			sample available.
187	001	CHAR	ECOZONE EQ MMS
			Y = that the ecozone designations used in the paleontology report are equivalent to those used by
the			Minerals Management Service.
188	005	CHAR	FIRST SAMPLE EXAMINED
			The depth of the first paleontologic sample analyzed.
193	005	NUM	BOREHOLE MEASURED DEPTH
			The actual distance measured along the axis of the borehole from the rig Kelly bushing to the depth
100	0.05	277726	of maximum penetration of the well.
198	005	NUM	TRUE VERTICAL DEPTH
203	005	NTT TN/I	The vertical distance, in feet, from the rig Kelly bushing to the maximum depth of the well.  RKB ELEVATION
203	005	NUM	The distance, in feet, from the rig Kelly bushing to the mean sea level.
208	005	NUM	WATER DEPTH
200	005	11011	The depth of the water at a well/platform location from the water level the mud line.
213	016	NUM	SURFACE X COORDINATE
			X coordinate for a surface location (East West measurement)
229	016	NUM	SURFACE Y COORDINATE
			Y coordinate for a surface location (North South measurement)
245	012	NUM	SURFACE LATITUDE
			Angle subtended with equatorial plane by a perpendicular from a point the surface of a spheroid.
257	013	NUM	SURFACE LONGITUDE
			Angle measured about the spheroid axis from a local prime meridian to meridian through a point. A
0.00		~	positive value denotes East.
270		CHAR	REMARK
PALEO BI	UGS:		
001	001	CHAR	RECORD TYPE
			P - Point
002	012	CHAR	API WELL NUMBER
			A unique well identification number consisting of a two digit state code, a three digit county code,
			a five digit unique well code, and, if applicable, a two digit sidetrack code as defined as in API
			Bulletin D12A.
014	002	NUM	PALEO REPORT ID NUMBER
			A sequence number applied by MMS to each paleo report submitted for a given borehole.
016	002	NUM	TOTAL NUMBER OF REPORTS FOR API
018	005	NUM	MEASURED DEPTH
			The actual distance measured along the axis of the borehole.

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023	005	NUM	TRUE VERTICAL DEPTH
			The vertical distance, in feet, from the rig Kelly bushing to the maximum depth of the well.
028	003	CHAR	DEFINITE/POSSIBLE
			Indicates whether a Paleo Age is a definite top or a possible top.
031	002	CHAR	AT/IN (AT = Top, IN = Within the zone)
			Indicates whether the paleo age of the record is at the top, or somewhere in, the paleo zone.
033	100	CHAR	PALEO AGE
			The specific biostratigraphic age of sediment determined by paleontological examination of well
			cuttings and/or cores.
133	003	CHAR	DEFINITE/POSSIBLE
			Indicates whether an ecozone is a definite top or a possible top.
136	002	CHAR	AT/IN (AT = Top, IN = Within the zone)
			Indicates whether the ecozone noted is at the top, or somewhere in the zone.
138	001	CHAR	ECOZONE
			Indicates the classification of the ecological zone of the marine environment at the time of
			deposition.

REPORT DISCLAIMER:
Gulf of Mexico offshore taxonomic nomenclature and paleoevent (marker) use varies among oil companies and paleontologic consultants. This paleontologic summary report is a translation of the original summary and detailed report submitted by industry to the Federal Government and is based on BOEM's Biostratigraphic Chart of the Gulf of Mexico Offshore Region, Jurassic to Quaternary. The original operator-submitted paleontologic report is available from the Well Data Media Store at <a href="https://www.data.bsee.gov/Other/DiscMediaStore/WellData.aspx">https://www.data.bsee.gov/Other/DiscMediaStore/WellData.aspx</a> .