STATE OF NEW MEXICO ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION COMMISSION

APPLICATION OF GOODNIGHT MIDSTREAM PERMIAN LLC FOR APPROVAL OF A SALTWATER DISPOSAL WELL, LEA COUNTY, NEW MEXICO.

COMM. CASE NO. 24123

APPLICATIONS OF GOODNIGHT MIDSTREAM PERMIAN LLC FOR APPROVAL OF SALTWATER DISPOSAL WELLS, LEA COUNTY, NEW MEXICO.

DIV. CASE NOS. 23614-23617

APPLICATION OF GOODNIGHT MIDSTREAM PERMIAN, LLC TO AMEND ORDER NO. R-22026/SWD-2403 TO INCREASE THE APPROVED INJECTION RATE IN ITS ANDRE DAWSON SWD #1, LEA COUNTY, NEW MEXICO.

APPLICATIONS OF EMPIRE NEW MEXICO LLC TO REVOKE INJECTION AUTHORITY, LEA COUNTY, NEW MEXICO. **DIV. CASE NO. 23775**

DIV. CASE NOS. 24018-24020, 24025



Part 3 of 6 - Exhibit B-27 to End of Exhibit B

Direct Testimony and Exhibits

August 26, 2024

Table of Contents

Tab

Attachment:	Resumé
Exhibit A-1:	Map: Eunice Monument South Unit Boundary
Exhibit A-2:	Map: Goodnight's Proposed Saltwater Disposal Wells
Exhibit A-3:	Map: Goodnight's Proposed Saltwater Disposal Wells & Active Wells
Exhibit A-4:	Eunice Monument South Unit Agreement
Exhibit A-5:	Exxon Mobil (d/b/a XTO) Sales Brochure and PSA
Exhibit A-6:	Order R-7765
Exhibit A-7:	Order R-7767
Exhibit A-8:	Order R-7767-A
Exhibit A-9:	EMSU Example Lease

Exhibit B: Self-Affirmed Statement of Consulting Geologist Dr. Robert F. Lindsay2

Attachment:	Resumé
Exhibit B-1:	Figures Illustrating Residual Oil Zone
Exhibit B-2:	Porosity Fairways, Faults & Fractures
Exhibit B-3:	Map: NM Part of Delaware Basin, Northwest Shelf & Central Basin
	Platform with Down-Dip Limits of Goat Seep and Capitan Aquifers
Exhibit B-4:	Eunice-Monument Complex of Unitized Oil Fields
Exhibit B-5:	Reservoir-Scale Stratigraphic Model of Reservoir Architecture
Exhibit B-6:	Dip-Oriented Structural Cross Section Through EMSU
Exhibit B-7:	EMSU-679 Core from 95 to 105 Feet Below Top of San Andres
Exhibit B-8:	EMSU-679 San Andres ROC Photomicrograph
Exhibit B-9:	EMSU R.R. Bell #4 San Andres Core
Exhibit B-10:	Structural Cross Section of Grayburg in EMSU
Exhibit B-11:	Smaller Structural Blocks Within the Eunice High
Exhibit B-12:	EMSU-679 Fracture Study
Exhibit B-13:	EMSU-679 Total Fractures and Orientation in Lower Grayburg and San
	Andres ROZ
Exhibit B-14:	EMSU-679 Large Vertical Fractures and Trends
Exhibit B-15:	EMSU-679 Pyritized Vertical Fractures and Trends
Exhibit B-16:	EMSU-679 Fractures Bounding Collapes Breccias and Solution Pipes
Exhibit B-17:	EMSU-679 Core 89 Feet Below Top of San Andres
Exhibit B-18:	EMSU-679 Core 31 Feet Below Top of San Andres
Exhibit B-19:	EMSU-679 Core 117 Feet Below Top of San Andres
Exhibit B-20:	EMSU-679 Core 40 & 44 Feet Below Top of San Andres
Exhibit B-21:	EMSU Water Chemistry
Exhibit B-22:	Combined Cores from EMSU-649 and EMSU-679
Exhibit B-23:	Combined Well Logs and Core Descriptions from EMSU-649 and EMSU-
	679

.

- Exhibit B-24: EMSU R.R. Bell #4 San Andres Core
- Exhibit B-25: EMSU R.R. Bell #4 Well Log and Core Description of Grayburg and San Andres ROZ
- Exhibit B-26: EMSU R.R. Bell #4 Well Log and Core Description of Grayburg and San Andres ROZ
- Exhibit B-27: Structural Cross Section Showing Low Salinity Edge Water Entry from Goat Seep Aquifer
- Exhibit B-28: Upper Cross Section from EMSU Unitization Hearings
- Exhibit B-29: Illustrations of Down-Dip Eroded Edge of Grayburg Formation
- Exhibit B-30: Detailed Outcrop Study of Formations
- Exhibit B-31: San Andres Collapse Breccia Along U.S. Highway 82
- Exhibit B-32: EMSU R.R. Bell #4 Core 75 Feet Below Top of San Andres
- Exhibit B-33: EMSU-679 San Andres Swarm of Vertical Fractures 11 Feet Below Top of San Andres
- Exhibit B-34: EMSU-679 Core 191 Feet Below Top of San Andres
- Tables B-1 to B-9:EMSU-679 and EMSU R.R. Bell #4 Core Analysis
- Plates B-1 & B-2: EMSU-679 Grayburg and Upper San Andres Well Logs, Core Descriptions, and Core Photographs Showing Porous Oil-Stained Strata

Exhibit C: Self-Affirmed Statement of Consulting Geological Engineer Laurence S. Melzer...3

Attachment: Resumé

- Exhibit C-1: Analog Seminole San Andres Field's Main Payzone and ROZ
- Exhibit C-2: How Is a Residual Oil Zone Defined?
- Exhibit C-3: Log Evidence of ROZs and Other Diagnostic Tools
- Exhibit C-4: Ongoing ROZ CO2 EOR Projects in Permian Basin
- Exhibit C-5: Seminole San Andres Unit Production Summary
- Exhibit C-6: SSAU Post Waterflood (CO2) Phase Production & Analyses
- Exhibit C-7: Denver Unit Oil Recoveries
- Exhibit C-8: Denver Unit Production History
- Exhibit C-9: ROZ "Fairway" Mapping
- Exhibit C-10: KM's Tall Cotton Pure Greenfield ROZ Project Production History
- Exhibit C-11: RR Bell 4 Core: % Oil Saturation
- Exhibit C-12: EMSU 679 Base of Grayburg and San Andres Interval Percentage of Conventional Core Saturations
- Exhibit C-13: Map of Shelf Carbonate in Eumont Field with Conventional Core
- Exhibit C-14: Kv/Kh EMSU 679 Grayburg and San Andres Intervals
- Exhibit C-15: Vertical Fractures
- Exhibit C-16: EOR Design for Brownfield or Greenfield ROZ
- Exhibit C-17: San Andres Greenfield ROZ Study

Tab

Attachment: Resumé

- Exhibit D-1: Middle San Andres Paleotopography with Location of ROZ Projects
- Exhibit D-2: Distribution of Tilted Oil/Water Contacts in Areas of Permian Basin
- Exhibit D-3: Location of EMSU B, EMSU, and AGU Along Artesia Fairway
- Exhibit D-4: Types of Residual Oil Zones
- Exhibit D-5: Mother Nature's Waterfloods
- Exhibit D-6: Potential Target in Tall Cotton Area
- Exhibit D-7: Well Log and Mudlog for Anschutz #1 Keating (Tall Cotton)
- Exhibit D-8: Typical ROZ Saturation Profile
- Exhibit D-9: Locations for ROZ Project Area in Seminole San Andres Unit
- Exhibit D-10: Seminole San Andres Unit Tertiary & Quarternary (CO2) Phase Oil Production and Analyses
- Exhibit D-11: GLSAU Oil Saturations GC, MPZ and ROZ
- Exhibit D-12: Classification of San Andres Reservoirs Based on Stratigraphic Setting
- Exhibit D-13: Modeling
- Exhibit D-14: Late Reservoir Parameters
- Exhibit D-15: Impact on Permian Reservoirs of Recurrent Movement on Deep-Seated Faults
- Exhibit D-16: Different Responses to Recurrent Movement
- Exhibit D-17: Relationship of Queen Sand Fields to Deep Structural Elements
- Exhibit D-18: Multiple Stacked Residual Oil Zones
- Exhibit D-19: Model of Stacked Pays
- Exhibit D-20: IP Oil Cuts for 4 ROZ Rich Producing Zones
- Exhibit D-21: Sulfate-Rich Formation Water
- Exhibit D-22: Core with Native Sulfur and Calcite Filling Voids in San Andres
- Tables D-1 through D-6: Data Relating to Previous ROZ Projects in San Andres

Exhibit E: Self-Affirmed Statement of Consulting Reservoir Engineer Dr. James Buchwalter...5

Attachment:	Resumé
Exhibit E-1:	Simulation Grid with Areas where Vertical Permeability Is Modified
Exhibit E-2:	Reservoir Model Layers and Vertical Permeability Modification
Exhibit E-3:	Simulation History Match and Prediction
Exhibit E-4:	Water Supply Well Volumes
Exhibit E-5:	Salt Water Disposal Volumes
Exhibit E-6:	Water Influx Entering Grayburg
Exhibit E-7:	Simulation Model Average Reservoir Pressure
Exhibit E-8:	EMSU High Water Producers Prior to Waterflood
Exhibit E-9:	AGI High Water Producers Prior to Waterflood
Exhibit E-10:	EMSU, EMSU-B, and AGU History Batch Base Case
Exhibit E-11:	Location of Spillover San Andres Producers in Model
Exhibit E-12:	History Match for EMSU-104

Tab

Exhibit E-13:	History Match for EMSU-259
Exhibit E-14:	History Match for EMSU-362
Exhibit E-15:	History Match for EMSU-368
Exhibit E-16:	History Match for EMSU-889
Exhibit E-17:	History Match for AGU-177
Exhibit E-18:	Water Disposal Rates for Various Cases
Exhibit E-19:	Water Influx into Grayburg for Various Cases
Exhibit E-20:	Increase in San Andres Pressure as Result of SWD
Exhibit E-21 (a)-(p): Simulation History Match and Prediction Plots for Various Wells

Exhibit F: Self-Affirmed Statement of Consulting Chemical Engineer Galen Dillewyn......6

Attachment:	Resumé
Table F-1:	Input Data for Analysis
Exhibit F-1:	NULOOK TM Process for Analysis
Exhibit F-2:	Map Showing Wells with Core Data
Exhibit F-3:	Modified Simandoux Equation
Exhibit F-4:	Timur Coates Free Fluid Permiability Equation
Exhibit F-5:	NULOOK TM with Shale Vision Track Descriptions
Exhibit F-6:	EMSU-673 Grayburg Section
Exhibit F-7:	EMSU-673 San Andres Section

Exhibit G: Self-Affirmed Statement of Petroleum Geologist Joseph A. McShane......7

Attachment:	Resumé
Exhibit G-1:	EMSU Map with Subsea San Andres Structure Map Showing Goodnight
	Wells and Cross-Sections of Goodnight SWDs and EMSU Wells
Exhibit G-2:	Subsea Structure Maps for Grayburg and San Andres
Exhibit G-3:	Maps and Cross Sections Relating to Nutech Log Analysis
Exhibit G-4:	Proof of ROZ in San Andres
Exhibit G-5:	Geochemical Evidence of ROZ in San Andres
Exhibit G-6:	EMSU 200H Landing Zone
Exhibit G-7:	Lack of Consistent Barrier Between Grayburg and San Andres

Resumé
Cross Section Location Map for Goodnight Ryno SWD #1, EMSU #679,
EMSU #660, and R.R. Bell #4
Structural Cross-Section
Stratigraphic Cross-Section

.

Tab

Attachment	Resumé
Exhibit I-1	Man: Location of Goodnight Proposed SWD Wells
Exhibit I-2:	Map: Location of Goodnight Proposed and Active SWD Wells
Exhibit I-3	Pressure Depletion Prior to Water Injection
Exhibit I-4:	Graphical Representation of Exhibit I-3
Exhibit I-5:	Goodnight SWD Applications in Relation to EMSU High Water Production Areas Prior to Waterflood
Exhibit I-6:	Water Production Volumes in 1981
Exhibit I-7:	Indication of Communication Between San Andres & Grayburg in 1996
Exhibit I-8:	Map: Goodnight's Proposed SWD Wells and EMSU's San Andres Water Supply Well EMSU-459
Exhibit I-9:	Contrast of Chlorides Content for SWD Wells Versus Native Water
Exhibit I-10:	Water Analysis Data for Goodnight's Disposal Water
Exhibit I-11:	Historical Water Analysis Data for EMSU Unitized Interval
Exhibit I-12:	Continuation of Historical Water Analysis Data for EMSU Unitized Interval
Exhibit I-13:	EMSU-660 Well Completion Report Indicating Production from San Andres
Exhibit I-14:	Location of CO2 Pipeline
Exhibit I-15:	Goodnight San Andres SWD Wells Impacted Areas After 1, 5, 10, and 20
	Years
Exhibit I-16(a	-e): Impacted Areas for Goodnight Active SWDs Within the EMSU
Exhibit 1-17:	Impacted areas for Active SWDs Within the EMSU and Nearby Yaz 28
	Based on Disposal Volume June 1, 2024
Exhibit I-18:	Decline in Oil Production Over Past 9 Months
Exhibit I-19:	Estimated SWD Exposure Area After 1 Additional Year of Disposal
Exhibit I-20:	Estimated SWD Exposure Area After 5 Additional Years of Disposal
Exhibit I-21:	Estimated SWD Exposure Area After 10 Additional Years of Disposal
Exhibit I-22:	Estimated SWD Exposure Area After 20 Additional Years of Disposal
Exhibit I-23:	Impacts of 40,000 BWPD on 5-Acre Tracts in 13 Days
Exhibit I-24:	San Andres Core from 4 Wells
Exhibit I-25:	Core Oil Saturation Versus Subsea Depth
Exhibit I-26:	CO2-EOR Forecast for Development of 72 40-Acre Patterns
Exhibit I-27:	Preliminary Economics for Development of 72 40-Acre Patterns
Exhibit I-28:	CO2-EOR Forecast for 250 (40-Acre) Patterns
T 1 1 4 T 20	

- Exhibit I-29: Preliminary Economic Evaluation for 250 (40-Acre) Patterns Exhibit I-30: Impact of Increased Pressure on CO2-EOR Design & Economics

.



Exhibit B-27

Page 7 of 26

Structural cross section through EMSU showing low salinity (<10,000 ppm) edge water entry into west side of EMSU. Source of edge water is Goat Seep Aquifer down-dip 1.5 to 2 miles of the west unit boundary of EMSU. Edge water entry is due to a drop in reservoir pressure from production through time. Injection of produced high salinity saltwater into San Andres strata will be sucked up by the drop in reservoir pressure to form vertically-oriented plumes of water entry into the Grayburg reservoir. Produced water, being heavier than low salinity (<10,000 ppm) edge water, will eventually through time work its way down-dip to contaminate the Goat Seep Aquifer.



Exhibit B-28

Page 8 of 26

Upper cross section from EMSU unitization hearings. Lower cross section is 3-d seismic through the same area. These show down-dip Goat Seep Aquifer (left) connected with Grayburg reservoir in EMSU (middle). Up-dip is lateral stratigraphic trap (right) and overlying vertical seal in base of Queen Formation. 3-d seismic show down-dip Goat Seep Aquifer (left) attached to eroded edge of Grayburg. Red arrows outline Grayburg. San Andres underlies the Grayburg. Datum is Yates Sandstone.

Page 9 of 26

Exhibit B-29



Upper and lower illustrations show down-dip eroded edge of Grayburg Formation, with Goat Seep Dolostone attached to Grayburg, Western Escarpment, Guadalupe Mountains.

Received by OCD: 8/27/2024 9:23:45 AM



Detailed outcrop study of San Andres, Cherry Canyon, Grayburg, and Queen formations from Western Escarpment, Guadalupe Mountains up-dip into Brokeoff Mountains west of the Guadalupe Mountains. Down-dip of eroded Grayburg edge is Goat Seep Dolostone (pink-red) attached directly to Grayburg Formation. Guadalupe Mountains receive rain and occasional snow and recharge meteoric water into the subsurface through the Goat Seep to become a low salinity (<10,000 ppm) *Released to Imaging Offee free off-*sulfate in the subsurface. From Rush and Rankey (2023). Page 10 of 26

Exhibit B-31

Page 11 of 26



San Andres collapse breccia along U.S. Highway 82 near the foothills of the Sacramento Mountains, New Mexico. Meteoric recharge of low salinity (<10,000 ppm) water dissolved San Andres evaporite strata (CaSO₄) and formed a cavernous porosity, which caused carbonate strata forming the cave roof to collapse. Dissolved evaporite strata (CaSO₄) added sulfate (SO₄) to low salinity (<10,000 ppm) meteoric water as it recharged farther into the subsurface.



Exhibit B-32

Page 12 of 26

EMSU R.R. Bell #4 3958 ft (-407 ft) nonporous to porous, partially oil-stained strata containing solution-widened fractures. Core is 75 ft beneath top of the San Andres. Porosity = 8.2%. Permeability = 50.4 mD. Oil saturation = 15.4%. Water saturation = 41.0%. Core width is 3 inches (7.62 cm). Left: Core is dry. Right: Core is wet. Well location is near southeast unit boundary of EMSU. Within EMSU near the up-dip pinch out of the reservoir porosity, permeability, and oil saturation decrease and eventually terminate.



Page 13 of 26



EMSU-679 San Andres swarm of vertical fractures. Some fractures are solution-widened and oil-stained, and some are simple hairline fractures. Fractures are in nonporous (tight) to porous strata along the edge of a solution pipe or sink hole. Core is 11 ft beneath top of the San Andres. Porosity = 11.4%. Permeability = 560 mD to 1,044 mD. Oil saturation = 14.5%. Water saturation = 35.4%. Note intense fracturing in less porous strata adjacent to porous, oil-stained, grain-rich

adjacent to porous, oil-stained, grain-rich strata that filled the solution pipe or sink hole. Left: core is dry. Right: core is wet. Laramide (Late Cretaceous-Early Cenozoic) reactivation of basement-cored fault blocks folded Permian strata and preferentially fractured less porous San Andres dolostone strata. Core width is 3 inches (7.62 cm).



Exhibit B-34

Page 14 of 26

EMSU-679 San Andres 4335 ft (-739 ft) with less porous (gray) to more porous (beige) strata, adjacent to solution-widened fractures that are partially calcite cemented. Core is 191 ft beneath top of San Andres. Left Figure: Core is dry. **Right Figure: Core is wet.** Core width is 3 inches (7.62 cm). **Porosity** = 3.7%. Permeability = 11 mD to 46 mD. Oil saturation (So) = 0.0%. Water saturation (Sw) = 88.3%. Note porosity zonation adjacent to fractures (beige color), while strata farther away from the fracture is less porous (gray). Initial solution-widening of fractures was via undersaturated fluid that extended away from fractures into surrounding matrix and was followed later by a calcite cementation event as fluid reached saturation.

Released to Imaging: 8/27/2024 5:27:36 PM

												core analysis 414
			PERMEA	BILITY				SATUR	ATION			(545 to 574 ft)
UMBER	DEPTH					(VERTICAL)	(HELIUM)	(PORE	VOLUME)	DENSITY	DESCRIPTION	(-343 to -374 tt).
	ft	KA MAX md	90 DEG md	N/S md	E/W md	Kair md	×	0IL %	WATER %	gm/cc		
78	4141.0- 42.0			25.0	27.0	6.60	11.5	13.4	47.7	2.85	Dol sli/anhy f vug styl	Green = oil satura
79	4142.0- 43.0			294.	308.	5.30	11.9	13.1	44.8	2.85	Dol sli/anhy vug	nercentage (So)
80	4143.0- 44.0			25.0	0.13	0.11	7.9	12.6	64.4	2.82	Dol vf vug	percentage (50).
81	4144.0- 45.0	I/SAD	R	9.20	8944.	606.	3.9	5.9	59.5	2.86	Dol sli/anhy vf f vug styl	
82	4145.0- 46.0			0.56	0.35	0.33	3.3	1.6	65.3	2.84	Dol vug styl	
83	4146.0- 47.0			14.0	268.	7.40	6.2	2.2	43.9	2.86	Dol sli/anhy F vuf vug	
84	4147.0- 48.0			0.57	4.60	1.40	4.8	6.0	60.2	2.82	Dol vf f vug	
85	4148.0- 49.0			66.0	317.	13.0	10.0	23.1	33.0	2.85	Dol vf f sli/vug styl	
86	4149.0- 50.0			97.0	114.	906.	12.8	20.3	33.8	2.84	Dol vf f p.p.	
87	4150.0- 51.0			62.0	56.0	126.	6.5	0.0	55.8	2.89	Dol cht sli/pyr vf f vug	
88	4151.0- 52.0			40.0	10940.	5056.	6.4	0.0	68.0	2.87	Dol sli/cht sli/pyr vf f vug	
89	4152.0- 53.0			22.0	14.0	4.40	9.4	24.8	41.4	2.85	Dol sli/cht sli/pyr vf vug	
90	4153.0- 54.0			157.	2189.	108.	11.8	15.8	40.7	2.86	Dol sli/anhy sli/cht vf vug	
91	4154.0- 55.0			530.	543.	75.0	11.1	1.1	44.6	2.86	Dol cht sli/anhy vf vug	
92	4155.0- 56.0			560.	1044.	63.0	11.4	14.5	35.4	2.80	Dol cht vf vug	
93	4156.0- 57.0			785.	6107.	795.	14.6	21.2	32.4	2.85	Dol cht sli/anhy vf vug	
94	4157.0- 58.0			34.0	26.0	6.60	8.0	21.0	42.1	2.83	Dol cht vf vug	
95	4158.0- 59.0			16.0	20.0	4.90	6.0	25.0	34.4	2.86	Dol sli/anhy sli/cht vf f sli/vug	
96	4159.0- 60.0			1.70	0.15	0.07	4.3	1.9	94.5	2.86	Dol sli/anhy sli/shy vf f styl	
97	4160.0- 61.0			<.01	0.04	0.07	4.1	1.3	91.6	2.86	Dol sli/anhy F styl	
98	4161.0- 62.0			0.02	<.01		0.9	8.5	84.9	2.85	Dol sli/anhy sli/pyr F styl	
99	4162.0- 63.0			20.0	47.0	39.0	10.6	29.8	29.8	2.83	Dol sli/sdy p.p.	
100	4163.0- 64.0		84.0			138.	11.7	14.0	46.6	2.83	Dol sli/sdy vf p.p. styl	
101	4164.0- 65.0			36.0	25.0	43.0	9.0	25.7	31.9	2.83	Dol vf p.p.	
102	4165.0- 66.0			711.	281.	61.0	9.6	27.9	31.9	2.85	Dol sli/anhy vf p.p. foss	
103	4166.0- 67.0			20.0	20.0	0.66	11.2	26.0	31.2	2.83	Dol vf p.p. styl	
104	4167.0- 68.0			1.70	1.80	1.70	11.0	22.8	32.5	2.89	Dol anhy p.p.	
105	4168.0- 69.0			4.50	5.00	3.50	10.7	20.8	36.3	2.87	Dol anhy sli/sdy vf p.p.	1
106	4169.0- 70.0			3.10	3.80	3.10	10.7	23.5	33.8	2.85	Dol sli/sdy sli/anhy p.p.	

: EUNICE MONUMENT SOUTH

Andres 41-4170 ft

t).

Table B-1

÷.

File No.: 57181-16203

CORE LABORATORIES

Field

CHEVRON U.S.A., INC.

Page 15 of 26

.

CORE LABORATORIES

Field

Formation

: EUNICE MONUMENT SOUTH

: GRAYBURG

CHEVRON U.S.A., INC. E.M.S.U. NO. 679

CORE ANALYSIS RESULTS

			PERMEAR	TITY				SATURA	TION		
SAMPLE	DEPTH		. Entrerio			PERMEABILITY	POROSITY			GRAIN	DESCRIPTION
NUMBER			00.050	N/C	E /11	(VERTICAL)	(HELIUM)	(PORE V	OLUME)	DENSITY	
	ft	md	md	md md	md	md	×	12	%	gm/cc	
107	4170.0- 71.0			52.0	21.0	13.0	10.7	23.9	34.1	2.85	Dol sli/sdy sli/anhy F p.p.
108	4171.0- 72.0			0.86	0.76	0.52	8.6	23.3	33.3	2.84	Dol F bnd p.p.
109	4172.0- 73.0			7.80	12.0	1.10	8.8	33.1	25.3	2.84	Dol sli/sdy p.p.
110	4173.0- 74.0			0.25	0.46	0.18	7.2	37.0	26.4	2.82	Dol sli/sdy F vf p.p.
111	4174.0- 75.0			21.0	1.30	0.16	6.7	32.1	33.4	2.84	Dol sli/sdy F p.p.
112	4175.0- 76.0			5.20	4.90	16.0	12.5	24.2	36.3	2.82	Dol sli/sdy p.p.
113	4176.0- 77.0			226.	159.	58.0	16.1	25.7	37.0	2.84	Dol sli/sdy p.p. styl
114	4177.0- 78.0			232.	197.	165.	15.9	22.7	46.5	2.82	Dol sli/sdy p.p.
115	4178.0- 79.0			0.95	1.10	0.89	6.6	33.4	52.4	2.84	Dol sli/cht F styl
116	4179.0- 80.0			2.00	3.30	1.90	7.2	7.2	72.2	2.84	Dol cht F styl
					CORE NO. 3	4180-4240	CUT 60' RI	C 60'			
117	4180.0- 81.0	5.50	4.80			3.20	10.5	25.2	37.9	2.86	Dol sli/sdy sli/anhy vf f p.p.
118	4181.0- 82.0	61.0	61.0			72.0	14.7	29.7	39.6	2.83	Dol sdy vf
119	4182.0- 83.0	12.0	11.0			24.0	12.7	24.9	37.4	2.82	Dol sli/sdy vf p.p.
120	4183.0- 84.0	5.10	4.00			2.60	9.5	35.3	31.1	2.83	Dol sli/sdy vf p.p. ool
121	4184.0- 85.0	5.70	5.10			4.30	6.3	26.5	60.7	2.80	Dol sli/sdy vf
122	4185.0- 86.0	0.95	0.35			1.00	4.9	28.5	52.2	2.85	Dol sli/anhy vf f sli/vug ool
123	4186.0- 87.0	12.0	1.10			2.40	6.8	4.2	75.2	2.84	Dol vf f ool
124	4187.0- 88.0	0.12	0.03			0.10	3.7	6.6	85.6	2.82	Dol vf f styl
125	4188.0- 89.0	0.90	0.24			0.14	3.2	2.7	81.3	2.84	Dol vf f styl
126	4189.0- 90.0	3.40	0.43			0.90	2.4	0.8	94.7	2.83	Dol vf f foss
127	4190.0- 91.0	0.04	0.02			0.40	5.3	3.9	85.4	2.84	Dol sli/pyr vf f p.p. foss
128	4191.0- 92.0	0.21	0.13			0.16	3.8	4.4	92.3	2.84	Dol vf f styl
129	4192.0- 93.0	0.98	0.91			0.24	5.9	4.0	79.4	2.83	Dol vf f vug
130	4193.0- 94.0	0.37	0.03			0.10	8.9	2.3	81.5	2.82	Dol vf f sli/vug
131	4194.0- 95.0	11.0	1.90			1.60	2.1	11.5	80.6	2.82	Dol sli/sdy vf f
132	4195.0- 96.0	71.0	15.0			7.30	10.0	7.8	65.9	2.81	Dol vf p.p.

Table B-2

File No.: 57181-16203

Date

: 10-16-90

EMSU-679 San Andres core analysis 4170-4196 ft (-574 to -600ft).

Green = oil saturation percentage (So).

Received by OCD: 8/27/2024 9:23:45 AM_

Page 16 of 26

CORE	E LABORATORIES	Table B-3
	Field : EUNICE MONUMENT SOUTH Formation : GRAYBURG	File No.: 57181-16203 Date : 10-16-90
CORE AN	ALYSIS RESULTS	EMSU-679 San Andres core analysis 4196-4225
PERMEABILITY	PERMEABILITY POROSITY (VERTICAL) (HELIUM) (PORE VOLUME) GRAIN (VERTICAL) (HELIUM) (PORE VOLUME) DENSITY	DESCRIPTION (-600 to -629 ft).

WATER

%

59.9

51.9

52.9

62.9

79.7

67.7

60.5

64.2

62.0

74.6

72.7

59.9

53.2

62.2

72.8

72.1

76.2

52.4

37.9

39.2

48.4

61.9

62.0

46.9

40.6

49.3

59.8

42.4

58.6

gm/cc

2.84

2.80

2.82

2.81

2.85

2.83

2.83

2.83

2.84

2.86

2.84 Dol vf

2.84 Dol p.p.

2.82 Dol vf

2.82 Dol vf f p.p.

Dol vf p.p.

2.82 Dol vf f p.p.

2.82 Dol vf p.p.

2.83 Dol vf f p.p.

2.83 Dolf vf vug

2.82 Dol vf f sli/vug

Dol vf vug

2.86 Dol vf vug styl

2.83 Dol vf f sli/vug

Dol vf f vug

Dol vf f sli/vug

Dol vf f vug styl

Dol vf f vug styl

2.77 Dol sli/pyr vf sli/vug

Dol vf f sli/vug

Dol vf f sli/vug

Dol sli/sdy sli/vug p.p.

2.83 Dol sli/sdy sli/vug

2.83 Dol sli/sdy vug

2.82 Dol sli/sdy vf vug

2.84 Dol vf f p.p. styl

Dol vf p.p. styl

2.84 Dol sli/sdy vf p.p. styl

2.82 Dol sli/shy vf f

2.83 Dol sli/shy vf f sli/vug styl

OIL

%

20.3

38.9

27.5

23.6

1.3

24.2

25.2

10.7

13.9

12.4

20.2

19.7

21.3

15.6

12.1

11.0

7.6

16.7

33.2

28.5

17.8

19.7

12.1

21.1

36.1

26.9

18.0

38.1

26.5

%

8.4

6.1

10.1

7.4

5.7

6.2

6.8

5.6

9.8

7.9

7.2

13.4

10.5

8.8

6.4

11.5 11.2

8.3

8.5

9.4

10.2

12.7

5.8

7.5

7.2

8.5

5.8

8.0

13.3

Green = oil saturation percentage (So).

KA MAX

md

10.0

32.0

113.

119.

27.0

11.0

82.0

30.0

24.0

5.80

0.33

0.61

4.30

6.40

3.50

8.80

231.

23.0

17.0

0.44

1.40

25.0

15.0

197.

11.0

4.90

3.20

1.70

3.50

90 DEG

md

4.10

2.40

18.0

11.0

0.94

1.80

98.0

22.0

1.70

11.0

59.0

29.0

14.0

1.60

0.19

0.52

4.20

3.90

4.50

1.50

6.60

5.00

5.90

0.22

2.40

1.10

6.00

141.

100.

N/S

md

E/W

md

Kair

md

7.60

0.90

3.80

9.20

0.53

3.30

26.0

48.0

11.0

24.0

3.10

7.80

2.80

5.50

0.05

0.93

4.60

2.60

2.80

1.60

6.00

0.48

4.00

0.15

0.18

12.0

33.0

27.0

17.0

Released to Imaging: 8/27/2024 5:27:36 PM

CHEVRON U.S.A., INC. E.M.S.U. NO. 679

DEPTH

ft

4196.0- 97.0

4197.0- 98.0

4198.0- 99.0

4199.0- 00.0

4200.0- 01.0

4201.0- 02.0

4202.0- 03.0

4203.0- 04.0

4204.0- 05.0

4205.0- 06.0

4206.0- 07.0

4207.0- 08.0

4208.0- 09.0

4209.0- 10.0

4210.0- 11.0

4211.0- 12.0

4212.0- 13.0

4213.0- 14.0

4214.0- 15.0

4215.0- 16.0

4216.0- 17.0

4217.0- 18.0

4218.0- 19.0

4219.0- 20.0

4220.0- 21.0

4221.0- 22.0

4222.0- 23.0

4223.0- 24.0

4224.0- 25.0

SAMPLE

NUMBER

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

able B-3

					CORE	LABO	RATOR	IES			,	Table B-4
VRON U.S	6.A., INC. 0. 679					Fiel	d ation	: EUNI : GRAY	CE MO Burg	NUMENT S	OUTH File No.: 57181-1620 Date : 10-16-90	3
			С	0 R	EAN	ALYS	ISI	RES	UL	ΤS		EMSU-679 San Andres core analysis 4225-4251
CANDLE	DEDTH		PERMEAR	BILITY			BODOSITY	SATURA	TION	CRATN	DESCRIPTION	(-629 to -655 ft).
NUMBER	DEPTH					(VERTICAL)	(HELIUM)	(PORE V	OLUME)	DENSITY	DESCRIPTION	
	ft	KA MAX	90 DEG	N/S	E/W md	Kair	x	OIL	WATER %	am/cc		
162	4225 0- 26 0	6.80	6 00			9.90	10.7	34 0	34.0	2.83	Dol sli/anhy p.p.	Green = oil saturation
163	4226.0- 27.0	0.95	0.91			16.0	10.0	35.4	26.0	2.87	Dol vf p.p.	nercentage (So)
164	4227.0- 28.0	35.0	1.90			89.0	9.4	34.3	30.1	2.84	Dol sli/anhy vf p.p.	percentage (50).
165	4228.0- 29.0	0.44	0.35			0.33	7.5	39.4	33.8	2.84	Dol vf p.p.	
166	4229.0- 30.0	2.00	0.37			1.00	6.4	37.2	39.1	2.83	Dol vf p.p.	
167	4230.0- 31.0	5.10	2.00			3.30	7.6	29.4	37.8	2.87	Dol sli/anhy vf p.p. styl	
168	4231.0- 32.0	1790.	0.04			4432.	3.9	13.6	59.9	2.84	Dol vf p.p.	
169	4232.0- 33.0	9.90	6.80			14.0	5.4	35.1	50.2	2.83	Dol vf vug styl	
170	4233.0- 34.0	1292.	102.			7.70	4.8	33.8	46.4	2.81	Dol vf f vug	
171	4234.0- 35.0	1.60	1.20			0.88	5.6	29.8	59.6	2.83	Dol vf f sli/vug styl	
172	4235.0- 36.0	1.70	1.30			1.10	6.7	37.1	42.9	2.84	Dol vf f sli/vug	
173	4236.0- 37.0	8.30	7.30			4.40	9.5	28.4	38.6	2.84	Dol sli/anhy sli/vug	
174	4237.0- 38.0	30.0	26.0			1.90	6.6	34.3	38.1	2.83	Dol sli/anhy vf p.p.	
175	4238.0- 39.0	23.0	22.0			7.70	11.2	32.5	28.9	2.84	Dol sli/sdy p.p.	
1/6	4239.0- 40.0	33.0	33.0			4.30	13.5	30.7	34.0	2.03	bol sli/sdy p.p.	
					CORE NO.	4 4240-4297	CUT 57' R	C 41'				
177	4240.0- 41.0	19.0	17.0			40.0	14.9	38.4	28.4	2.82	Dolf sli/vug p.p.	
178	4241.0- 42.0	42.0	41.0			5.90	13.2	21.0	41.9	2.83	Dol f sli/vug p.p.	
179	4242.0- 43.0	5.30	3.50			6.20	9.8	25.4	42.4	2.84	Dol F p.p.	
180	4243.0- 44.0	23.0	19.0			36.0	12.4	30.2	40.3	2.82	Dol F p.p.	
181	4244.0- 45.0	164.	1.20			1895.	8.5	22.8	39.8	2.85	Dol F vf p.p.	
182	4245.0- 46.0	2940.	0.41			96.0	8.8	19.9	39.8	2.88	Dol F vf p.p.	
183	4246.0- 47.0	0.68	0.02			<.01	6.3	32.4	55.5	2.85	Dol F sli/vug p.p. styl	
184	4247.0- 48.0	26.0	24.0			23.0	15.0	33.0	26.7	2.88	Dol F sli/vug p.p.	
185	4248.0- 49.0	35.0	32.0			1.50	12.7	18.3	52.9	2.83	Dol F sli/vug p.p. foss	
186	4249.0- 50.0	12.0	10.0			3.70	12.5	16.3	52.0	2.84	Dol sli/vug	
laged to In	4250 0- 51 0 Maging: 8/27/202	1 5.27.36	PM 6.50			3.00	12.1	17.3	41.9	2.87	Dolf sli/vug p.p. styl	

Page 18 of 26

.

<i>Received by OCD: 8/27/2024 9:23:45 AM</i>				
	CORE	LABORAT	ORIES	1
EVRON U.S.A., INC.		Field	: EUNICE MONUMENT SOUTH	

Table B-5

CHEVRON U.S.A., INC. E.M.S.U. NO. 679

DEPTH

ft

4251.0- 52.0

4252.0- 53.0

4253.0- 54.0

4254.0- 55.0

4255.0- 56.0

4256.0- 57.0

4257.0- 58.0

4258.0- 59.0

4259.0- 60.0

4260.0- 61.0

4261.0- 62.0

4262.0- 63.0

4263.0- 64.0

4264.0- 65.0

4265.0- 66.0

4266.0- 67.0

4267.0- 68.0

4268.0- 69.0

4269.0- 70.0

4270.0- 71.0

4271.0- 72.0

4272.0- 73.0

4273.0- 74.0

4274.0- 75.0

4275.0- 76.0

4276.0- 77.0

4277.0- 78.0

4278.0- 79.0

Released to Imaging: 8/29/2024 5:27:36 PM 6.00

KA MAX

md

197.

1.80

1.10

0.88

0.39

0.21

0.87

7.40

3.10

2.20

1.40

1.20

0.94

<.01

0.41

0.93

6.60

37.0

14.0

36.0

0.34

8.60

0.93

4.80

3.10

2.80

5.10

276.

46.0

27.0

290.

SAMPLE

NUMBER

188

189

190 191

192

193

194

195

196

197

198

199

200

201

202

203

204

206

207

208

209

210

211

212

213

214

215

*

*

Field : EUNICE M Formation : GRAYBURG

8.2

7.0

7.0

10.2

12.6

10.2

14.3

9.9

10.1

19.7

9.8

0.48

7.00

0.43

3.20

35.0

25.0

8.70

17.3

17.5

19.7

19.0

15.7

10.3

12.2

11.2

14.8

10.4

15.3

61.5

67.4

70.8

63.3

67.3

73.9

69.9

52.2

67.6

76.5

48.3

2.84 Dolf sli/vug p.p.

2.83 Dol F vf p.p. styl

2.84 Dol F p.p.

Dol p.p.

2.86 Dol F vf p.p.

Dol F vf p.p.

2.83 Dol sli/vug p.p.

2.83 Dol p.p.

2.82 Dol p.p.

2.82 Dol p.p.

2.84

2.83

2.82

Dol F sli/vug p.p. styl

File No.: 57181-16203 Date : 10-16-90

CORE ANALYSIS RESULTS

EMSU-679 San Andres core analysis 4251-4280 ft (-655 to -684 ft).

Green = oil saturation percentage (So).

PERMEABILITY				POPOSITY	SATUR	ATION	GRAIN	DESCRIPTION					
90 DEG	N/S md	E/W md	(VERTICAL) Kair md	(HELIUM)	(PORE OIL %	VOLUME) WATER %	DENSITY gm/cc	DESCRIPTION					
1.40			11.0	9.1	17.3	52.0	2.83	Dol vf sli/vug p.p.					
1.20			1.40	5.9	5.2	77.8	2.85	Dol F sli/vug styl					
1.10			1.40	4.9	4.0	88.0	2.85	Dol F sli/vug styl					
0.08			0.20	9.2	10.5	54.8	2.84	Dol F sli/vug p.p. lam					
0.14			0.06	8.0	8.2	59.3	2.83	Dol F sli/vug p.p. lam					
0.20			0.06	8.2	24.4	40.7	2.85	Dol sli/arg f p.p. lam					
0.58			0.69	10.1	18.8	43.4	2.87	Dol sli/arg sli/vug p.p.					
5.20			4.80	11.4	15.9	49.9	2.85	Dolf sli/vug p.p.					
1.20			0.93	11.4	17.8	54.3	2.85	Dol F vf sli/vug p.p.					
2.10			1.90	12.4	13.6	48.5	2.85	Dolf p.p.					
1.40			1.00	12.3	19.4	41.2	2.86	Dolf p.p.					
0.11			<.01	3.5	20.0	79.8	2.85	Dol F vf p.p.					
<.01			<.01	2.2	0.0	94.8	2.83	Dol F p.p.					
<.01				2.1	0.0	92.0	2.80	Dol					
<.01				2.5	4.1	87.2	2.84	Dol f					
0.64			58.0	3.1	4.1	82.2	2.86	Dol F vf sli/vug					
193.			115.	19.6	13.5	75.7	2.82	Dol F p.p.					
<.01			0.93	6.0	5.9	59.1	2.88	Dol F vf p.p.					

_ _

Page 19 of 26

Re	ceived by (OCD: 8/27/2024 9	:23:45 AN	1									Page 20 of 26
						CORE	LABO	RATOR	IES				Table B-6
CHE	EVRON U.	S.A., INC. 0. 679					Field	d ation	: EUNIC : GRAYE	CE MON Burg	IUMENT S	OUTH File No.: 57181-16203 Date : 10-16-90	
_				С	OR	EAN	ALYS	ISI	RES	ULI	r s		EMSU-679 San Andres core analysis 4280-4321 ft
		AFATU		PERMEAB	BILITY			POPOSITY	SATURA	TION	CDATN	DESCRIPTION	(COA + 275 ft)
	NUMBER	DEPTH	KA MAX	90 DEG	DEG N/S E/W		(VERTICAL) Kair	(HELIUM)	(PORE V	OLUME) WATER	DENSITY	DESCRIPTION	(-684 to -725 tt).
		ft	md	md	md	md	md	X	X	x	gm/cc		
	* 217	4280.0- 81.0		14.0				14.3	16.1	54.5	2.84	Dol sli/vug p.p.	Green = oil saturation
		4281.0- 97.0								1.1		Lost core	percentage (So).
						CORE NO.	5 4297-4358	CUT 61' R	C 61'				percent
	218	4297 0- 98 0	99.0	1.30			1,10	7.8	12.1	82.5	2.86	Dol F vf p.p. stvl	
	* 219	4298.0- 99.0	33.0	<.01				1.8	8.1	81.3	2.83	Dol F vf sli/vug	
	220	4299.0- 00.0	0.19	0.17			0.07	3.7	4.3	85.7	2.85	Dol F sli/vug	
	221	4300.0- 01.0	0.09	0.08			<.01	5.4	2.6	92.1	2.86	Dol sli/pyr F biot styl	
	222	4301.0- 02.0	0.75	0.15			0.05	11.8	1.7	93.6	2.77	Dol sli/sdy F sli/vug	
	223	4302.0- 03.0	0.05	0.05			<.01	12.1	0.0	95.4	2.79	Dol sli/sdy sli/pyr	
	224	4303.0- 04.0	0.17	0.16			<.01	13.6	2.6	79.4	2.82	Dol sli/sdy	
	225	4304.0- 05.0	0.12	0.11			0.06	14.5	0.0	83.7	2.84	Dol sli/sdy	
	226	4305.0- 06.0	0.25	0.24			0.13	14.8	0.0	85.0	2.83	Dol sli/sdy	
	227	4306.0- 07.0	0.02	<.01			0.06	12.8	0.0	89.7	2.81	Dol sli/sdy	
1	228	4307.0- 08.0	1.50	1.10			0.16	12.4	0.0	96.6	2.85	Dol sli/sdy	
	229	4308.0- 09.0	<.01	<.01			0.06	8.4	0.0	96.5	2.80	Dol sli/sdy sli/shy sh lam	
	230	4309.0- 10.0	0.05	0.01			0.14	8.8	0.0	96.9	2.83	Dol F sli/shy sh lam	
	231	4310.0- 11.0	3.60	2.70			2.40	12.1	4.6	83.6	2.83	Dol F sli/vug styl	
	232	4311.0- 12.0	0.55	0.35			0.50	5.9	5.9	83.2	2.80	Dol anny sli/vug	
	233	4312.0- 13.0	0.13	0.08			0.12	0.5	2.0	07.5	2.00	Dol F shr p p styl	
	234	4313.0- 14.0	0.13	0.10			0.13	5.7	12.0	82.6	2 82	Dol sli/vug shr fass	
	235	4315 0- 15.0	3 40	0.91			0.92	10.1	19.8	59.3	2.84	Dol sli/lim F p.p.	
	237	4316.0- 17.0	0.23	0.19			0.05	4.3	13.8	82.9	2.85	Dol F p.p. styl	
	238	4317.0- 18.0	< 01	< 01			5.01	6.0	1.3	92.7	2.86	Dol shy sli/pyr yf sh lam styl	
	239	4318.0- 19.0	0.08	0.03			0.09	7.0	2.6	89.8	2.85	Dol F vf styl	
	240	4319.0- 20.0	1.20	0.19			0.76	10.3	8.1	62.3	2.85	Dol F	
	241	4320.0- 21.0	0.14	0.14			<.01	8.0	4.7	93.2	2.84	Dol vf	

.

Released to Imaging: 8/27/2024 5:27:36 PM

Page 21 of 26

CORE LABORATORIES

CHEVRON U.S.A., INC. E.M.S.U. NO. 679 Field : EUNICE MONUMENT SOUTH File No.: 57181-16203 Formation : GRAYBURG Date : 10-16-90 CORE ANALYSIS RESULTS

SATURATION PERMEABILITY PERMEABILITY POROSITY GRAIN DESCRIPTION SAMPLE DEPTH (VERTICAL) (HELIUM) (PORE VOLUME) DENSITY NUMBER N/S KA MAX **90 DEG** E/W Kair OIL WATER md % % % gm/cc ft md md md md 93.7 2.85 Dol sli/shy sli/pyr sh lam 4321.0- 22.0 0.11 0.06 <.01 9.3 2.7 242 0.15 <.01 9.6 3.9 86.3 2.84 Dol p.p. styl 243 4322.0- 23.0 0.17 0.18 9.7 10.9 62.2 2.82 Dol vf sli/vug 244 4323.0- 24.0 0.35 0.20 6.8 84.0 2.84 Dol 0.13 0.06 <.01 9.6 245 4324.0- 25.0 5.7 91.7 2.84 Dol F 1.20 0.83 5.4 246 4325.0- 26.0 1.90 0.15 9.1 2.7 82.3 2.88 Dol styl 247 4326.0- 27.0 1.20 0.19 19.0 10.1 2.8 87.8 2.84 Dol vf 4327.0- 28.0 0.58 0.53 248 9944. 2.2 88.2 2.88 Dol vf 4328.0- 29.0 0.45 11.4 249 0.50 0.0 94.6 0.04 9101. 9.4 2.86 Dol vf 0.13 250 4329.0- 30.0 8.5 1.5 87.1 2.85 Dol F 0.11 <.01 251 4330.0- 31.0 0.17 0.0 91.0 2.85 Dol 0.04 9.6 252 4331.0- 32.0 0.11 0.04 0.0 93.4 2.85 Dol vf 1.10 9.1 253 4332.0- 33.0 0.86 0.66 0.0 92.2 2.86 Dol vf 254 4333.0- 34.0 11.0 2.20 9269. 5.8 0.0 255 4334.0- 35.0 0.24 0.09 0.03 8.8 96.8 2.84 Dol F styl 256 4335.0- 36.0 11.0 10.0 3.7 0.0 88.3 2.86 Dol sli/lim F vf 46.0 0.45 1962. 3.9 0.0 78.1 2.88 Dol vf 257 4336.0- 37.0 4705. 0.65 0.79 12.2 6.6 75.0 2.85 Dol sli/lim p.p. 4337.0- 38.0 258 0.90 7.4 76.9 2.85 Dol slil/vug 259 4338.0- 39.0 1.10 0.82 11.3 1.30 8.9 0.0 95.5 2.84 Dol vf 260 4339.0- 40.0 0.48 0.23 <.01 0.0 92.9 2.84 Dol F 4340.0- 41.0 0.84 0.35 0.29 12.7 261 4341.0- 42.0 1.30 0.28 9.5 0.0 92.9 2.84 Dol sli/shy F sh lam styl 262 1.60 0.0 96.7 2.85 Dol sli/lim sli/shy F styl 263 4342.0- 43.0 9.60 2.40 <.01 6.3 4343.0- 44.0 0.51 0.18 0.22 3.1 0.0 95.7 2.83 Dol sli/lim vf vug 264 0.58 0.34 3.2 6.5 51.6 2.89 Dol sli/lim F vug shr 265 4344.0- 45.0 1.10 2.10 2.1 8.8 80.7 2.85 Dol sli/im F sli/vug shr 4345.0- 46.0 4.20 1.70 266 * 0.7 0.0 91.7 2.85 Dol F vf sli/vug 267 4346.0- 47.0 <.01 2.3 0.0 4347.0- 48.0 0.17 0.09 0.05 80.0 2.86 Dol F p.p. 268 269 0.11 1.10 2.5 0.0 96.7 2.85 Dol F vf styl 4348.0- 49.0 0.48

0.23

2.7

0.0

80.0

2.87 Dol F

EMSU-679 San Andres core analysis 4321-4350 ft (-725 to -754 ft).

Green = oil saturation percentage (So).

Table B-7

Released to Imaging: 8/27/2024 5:27:36 PM

4349.0- 50.0

0.40

0.20

270

•

Table B-8

						CORE	LABO	RATOR	IES			1		EMSU-679 San Andres
CH E.	CHEVRON U.S.A., INC. E.M.S.U. NO. 679						Field Forma	d ation	: EUNI : GRAY	EUNICE MONUM GRAYBURG		SOUTH	File No.: 57181-16203 Date : 10-16-90	core analysis 4350-4358 ft (-754 to -762 ft).
				C	ORE	AN	ALYS	IS	RES	UL	TS			Green = oil saturation
	CANDLE	DERTH	PERMEABILITY				DEDNEARTITY	POPOSITY	SATURATION		CRATN		DESCRIPTION	percentage (So).
	NUMBER	DEPTH		90 056	N/S	F/V	(VERTICAL)	(HELIUM)	(PORE V	OLUME)	DENSITY		DESCRIPTION	
		ft	md	md	md	md	md	×	*	*	gm/cc			Oil to bottom of core
	271	4350.0- 51.0	83.0	32.0			2.90	4.4	0.0	82.4	2.85	Dol sli/	'lim sli/pyr F vug styl	@-762 ft
	272	4351.0- 52.0	4.20	0.70			1.90	1.8	0.0	89.7	2.85	Dol sli/	lim F vug	6
	* 273	4352.0- 53.0		<.01				1.5	0.0	94.6	2.86	Dol F vf	'sli/vug	
	274	4353.0- 54.0	134.	19.0			42.0	4.9	0.0	82.8	2.86	Dol sli/	lim F vug	
	275	4354.0- 55.0	143.	71.0			80.0	9.5	12.7	61.8	2.87	Dol sli/	'lim vug	
	276	4355.0- 56.0	7.20	5.90			2.60	6.5	18.9	69.4	2.82	Dol vf p	o.p.	
	277	4356.0- 57.0	109.	64.0			39.0	12.0	16.2	81.1	2.83	Dol p.p.		
	* 278	4357.0- 58.0		5.70				14.4	10.1	89.4	2.85	Dol F vf	vug shr	

Table B-9

Page (6)

EMSU R.R. Bell #4 San Andres core analysis from 3883 ft to 3969 ft (-332 ft to -418 ft) in the residual oil zone (ROZ).

Green = Oil saturation percentage (So).

Core analysis depths were off by 100 ft and were hand adjusted to their proper depth.

	Gulf	ulf 0il Expl. & Prod. Co. ROTARY ENGINEERS LABORATORIES										
	R. R.	. Bell #4 County, New Mex	rico	WH	OLE C	OREA	NALYSI	STAB	ULAR	DAT	A Page (6)	
		, new new		GRAIN	BOBO	wнo	LECORE	FLUIDS	FLUIDS			
	JUMBER	DEPTH	ING	DENS!	SITY	PERM MAX.	EABILITY 90°	Sw	50	FLO.	REMARKS	
1/5 A D 292, 2785 Vet D annual 2020		8	+									
Core #(6) 3785-3820 . Recovered 17 Gut 5'	226	3795-3796	VP	2.83	2.5	<.1	Plug	42.8	18.4	Sp.	Dolo,S/P,Sc.Vugs,Fr.	
217 3785-3786 P 2.88 6.9 <.1 Plug 40.7 13.5 Sp. polo,S/P,Sc.Small Vugs,Fr.	227	-97	VP	2.81	1.8	<.1	Plug	56.7	14.9	Sp.	Dolo S/P.Sc. Vugs.Fr.	
218 9 -86.6 P 2.82 5.1 0.5 Plug 46.5 11.2 Sp. Dolo,S/P, PPP-Sm. Vugs, Fr.	220	-90	VP	2.82	3.5	<1	Plug	50.6	19.9	Sp.	Dolo.S/P.Sc.Vugs.Fr.	
+ 3786.6-3787.3 No Analysis (SCAL - Dolo, Sc. S/P, Sc Small Vugs) Fr, Spotty Fluorescence)	*	- 3799-3799.6		No Ana	lysis (SCAL -	Dolo.Sc.	S/P.Sc	PPP, I	r Spo	tty Fluorescence)	
219 -88 P 2.86 7.0 <1 Plug 49.9 15.5 Sp. polo,S/P,Sc.Vugs,Fr.	230	3799.6-3800	VP	2.84	6.0	<.1	Plug	89.8	7.4	Sp.	Dolo,S/P,Sc.Vugs,Fr.	
220 g - 57 F 2.64 J.6 4.5 Flug 50.6 11.7 5p. D010,5/F.FFF-Small Vog5,11.	231	-01	VP	2.84	3.1	<.1	Plug	56.8	12.2	Sp.	Dolo,S/P,Sc.Vugs,Fr.	
3190-3791 No Analysis (SCAL - Dolo, Sc. S/P. Sc. Vugs, Fr, Spotty, Fluorescence)	232	3 -02	VP	2.85	4.2	<.1	Plug	64.2	15.0	Sp.	Dolo,S/P,Sc.Vugs,Fr.	
222 Jan, -92 VP 2.83 3.3 <.1 Plug 38.0 30.3 Sp. bolo, S/P, Sc. Vugs, Fr.		3802-3820		Not Re	covered			1 10	-	-101		
223 -93 P 2.83 4.0 <.1 Plug 37.0 17.3 Sp. bolo,S/P,Sc.Vugs,Fr.		2820-2821		Core a	11010	0-3834	, Kecove	c/p Vu	Cur Fr	1007	Fluorescence)	
224 -94 VP 2.83 2.4 <.1 Plug 53.6 14.9 Sp. Dolo, S/P, Sc. Vugs, Fr.	233	-22	P	2.84	7.2	SUAL -	Plue	74.4	10.1	SD.	Dolo.S/P.Vugs.Fr.	
225+ 3(94-3795) P 2.81 4.1 <.1 Plug 50.9 13.5 Sp. Dolo, S/P, Sc. Vugs, Fr.	234	-23	VP	2.88	7.2	<.1	Plug	70.4	14.5	Sp.	Dolo,S/P, Vugs, Fr.	
	235	a -24	VP	2.85	3.7	<.1	Plug	62.6	25.9	Sp.	Dolo,S/P,Vugs,Fr.	
	236	3824-3825	P	2.85	4.0	2.8	2.3	56.9	15.7	Sp.	Dolo,S/P,Vugs,Fr.	
	*	3825-3826		No Ana	lysis (SCAL -	Dolo,Sc.	S/P,Vu	sy,Fr	100%	Fluorescence)	
	237	-27	F	2.83	3.0	<.1	Plug	51 9	15.3	Sp.	Dolo, S/P. Vugs, Fr.	
	230	-20	P	2.84	4.6	<1	Plug	42.3	17.7	Sp.	Dolo.S/P.Vugs,Fr.	
	240	3829-3830	VP	2.86	2.9	<.1	Plug	52.3	27.8	Sp.	Dolo,S/P,Fr.	
		3830-3834		Not Re	covered					10.1		
		9		Core a	(8) 383	4-3869	, Recove	red 30		5 Cuit		
	*	3,534-3835		No Ana	lysis (SCAL -	Dolo,Sc.	5/P,SC	vugs,	er, sp	tolo S/P. Vugs. Fr.	
	241	- 37	VP	2.84	3.4	<.1	Plug	57.0	21.0	Sp.	Dolo.S/P.Vugs.Fr.	
	243	-38	P	2.86	4.2	8.1	Plug	40.3	10.6	Sp.	Dolo,S/P, Vugs, Fr.	
R R Bell #4	244	9 -39	P	2.89	4.4.	<.1	Plug	31.6	27.1	Sp.	Dolo,S/P,Vugs,Fr.	
	245	3 <i>j</i> 839-3840	VP	2.86	4.0	0.1	Plug	62.3	9.5	Sp.	Dolo,S/P,Vugs,Fr.	
	246	-41	P	2.82	6.7	1.1	Plug	50.5	12.4	Sp.	Dolo, S/P, Vugs, FT.	
Residual Oil Zone (ROZ)	24/1	-42	F	2.85	5.4	5.0	Plug	40.9	6.9	Sp.	Dolo.S/P.Vugs.Fr.	
Residual on Zone (ROZ)	249	e -44	F	2.91	6.8	<.1	Plug	30.0	8.8	Sp.	Dolo,S/P, Vugs, Fr.	
	250+	3844-3845	F	2.85	11.6	2.9	2.1	50.7	8.2	Sp.	Dolo, S/P, Vugs, Fr.	
So = Oil Saturation (Green)	2	3845-3846		No Ana	lysis (SCAL -	Dolo,Sc.	S/P,Vu	ggy,Fr	,1007	Fluorescence)	
	251	-47	F	2.81	10.6	<.1	Plug	53.7	5.5	100	Dolo, S/P, Vugs, Fr.	
	252	-48	P	2.0/	10.0	26.9	21.1	35.7	11.4	100	Dolo.S/P.Vugs.Fr.	
	254	3849-3850	F	2.82	4.0	<.1	Plug	38.5	12.2	Sp.	Dolo,S/P, Vugs, Fr.	
	255	-51	P	2.84	4.5	3.9	Plug	30.8	13.2	Sp.	Dolo,S/P, Vugs, Fr.	
	256	- 52	F	2.81	6.3	0.8	Plug	20.9	9.0	100	Dolo,S/P,Vugs,Fr.	
	257+	- 53	F	2.81	11.4	2.3	Plug	53.3	10.8	100	Dolo,S/P,Vugs,Fr.	
	258	-54	F	2.83	7.9	1.2	Plug 66 0	44.7	4.0	100	Dolo, S/P, Vugs, Fr.	
	259	3034-3033	1	2.03	10.6	0.1	0.1	62.1	7.1	Sp.	Dolo.S/P.Vugs.Fr.	
	4	3856-3857	1.	No Ana	lysis (SCAL -	Dolo,Sc.	S/P,Vu	sgy, Fr	,1007	Fluorescence)	
	261	- 58	F	2.83	8.2	50.4	Plug	41.0	15.4	100	Dolo,S/P,Sc.Vugs,Fr.	
	262	9 -59	F	2.81	9.5	<.1	Plug	53.9	14.4	Sp.	Dolo,S/P, Wugs, Fr.	
	263+	3859-3860	F	2.83	10.8	1.1	Plug	45.7	15.4	Sp.	Dolo, S/P, Vugs, Fr.	
	204	3861-3862	F	2.83	lveis (SCAL -	Dolo.Sc	S/P.V.	s.Fr	1007	Fluorescence)	
	265	3862-3863	F	2.86	9.5	<.1	Plug	46.6	6.0	Sp.	Dolo,S/P,Fr.	
	266	3863-3864	VP	2.86	4.4	1.2	Plug	62.4	6.5	Tr.	Dolo,S/P,Fr.	
		3864-3869	1	Not Re	COVETER	1						

Table B-10

EMSU R.R. Bell #4 San Andres core analysis from 3969 ft to 4006 ft (-418 ft to -455 ft) in the residual oil zone (ROZ) to the base of the cored interval.

Green = Oil saturation percentage (So).

Core analysis depths are off by 100 ft and were hand adjusted to their proper depth.

Lovington Sandstone between 3973–3986 ft helped locate proper core depths.

Released to Imaging: 8/27/2024 5:27:36 PM



Gulf Oil Expl. & Prod. Co.

ROTARY ENGINEERS LABORATORIES



Plate B-1 *EMSU-679 basal Grayburg and upper San Andres well log, core description, and core photographs (Plain light and UV) showing porous oil-stained strata.*





Plate B-2 Released to Imaging: 8/27/2024 5:27:30 PM For First PM For Photographs (Plain light and UV) showing oil-stained strata.