

U.S. Feet Scale 1"=60'

(Elite Optz.) (Caza Petro.) (Elite Optz.) (Elite Optz.) (Elite Optz.) (Elite Optz.) (Caza Petro.)

Page 1 of 4

Job. #: 21-EliteOptz-0028-Rev7

Aerial As-Built Overview of Caza Petroleum, LLC.
Gramma 27 State 1H & 3H
UNIT O, SEC. 27, T21S, R34E
1H (API #30-025-41361) & 3H (API #30-025-43488)



Disclaimer: This drawing is intended for Caza Petroleum, LLC. internal purposes only and is not to be relied upon as a boundary survey or to establish real property interests. Survey information shown on this drawing was gathered between the dates of: Feb. 9, 2021 and Oct. 4, 2023.

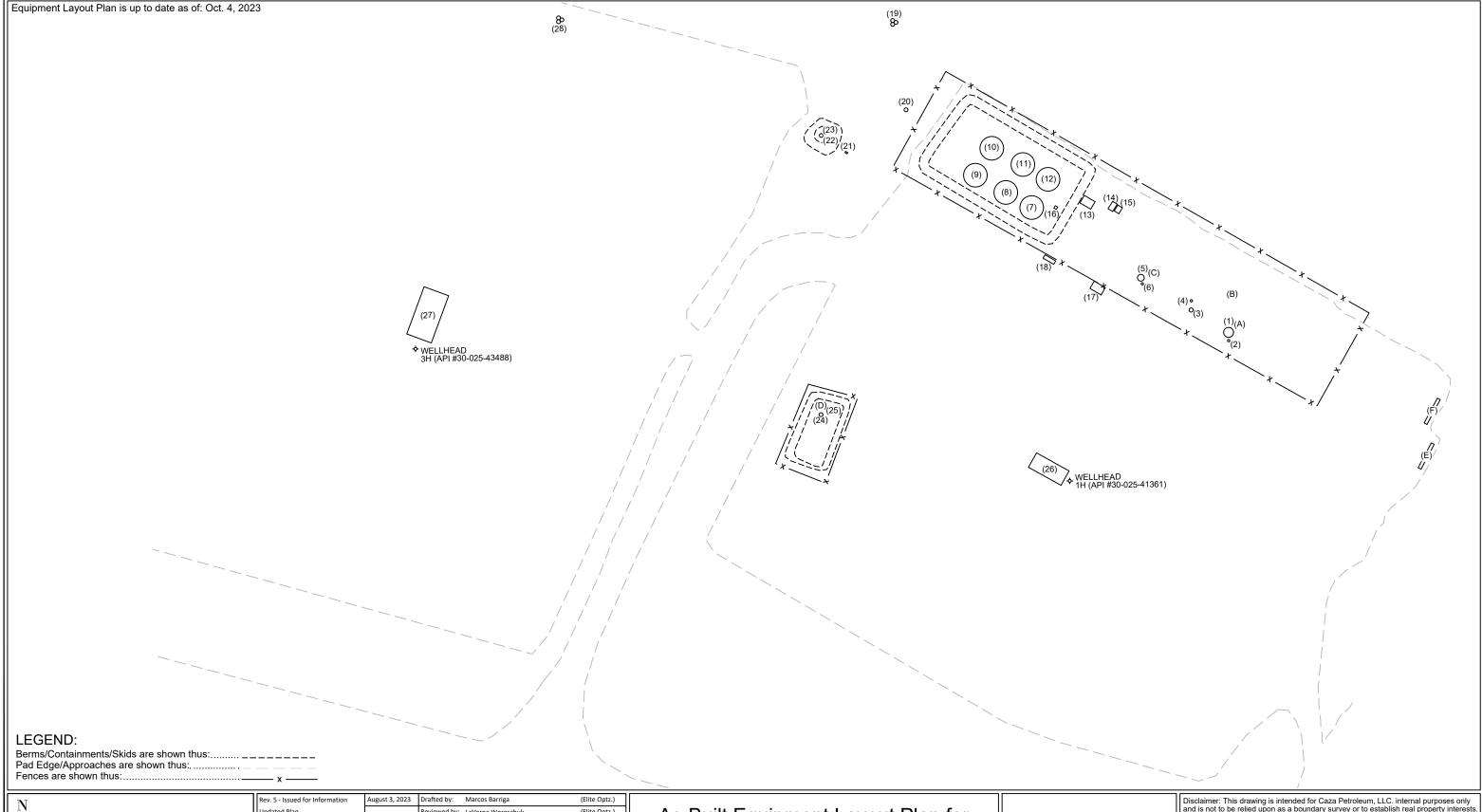
Survey information was collected using a combination of GNSS observations and geo-referenced aerial drone imagery when required. Observations refer to: NAD83 (2011) Datum, New Mexico State Plane Coordinate System, East Zone (3001). Us Survey Feet, CSF=0.999903099

This drawing includes additional information that was collected from various sources including first hand observations, walk-through photos when applicable and third party information as well as information provided by Caza Petroleum, LLC.

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(Paper: 11 x 17)



U.S. Feet Scale 1"=60'

7 - Issued for Information	Oct. 12, 2023	Drafted by:	Marcos Barriga	(Elite Optz.)
minary Version 0		Approved by:		(Caza Petro.)
ated Plan		Reviewed by:		(Elite Optz.)
6 - Issued for Information	Sept. 28, 2023	Drafted by:	Marcos Barriga	(Elite Optz.)
minary Version 0		Approved by:		(Caza Petro.)
ated Plan		Reviewed by:	LaVerne Woroschuk	(Elite Optz.)
5 - Issued for Information	August 3, 2023	Drafted by:	Marcos Barriga	(Elite Optz.)

Job. #: 21-EliteOptz-0028-Rev7

As-Built Equipment Layout Plan for Caza Petroleum, LLC. Gramma 27 State 1H & 3H UNIT O, SEC. 27, T21S, R34E 1H (API #30-025-41361) & 3H (API #30-025-43488)



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Ref	Piece	Year	Manufacturer	Serial No.	Model No.	Dimensions	Additional Information	Long.	Lat.
1	Vert. Heater Treater	2016	Azteca Fabrication	CA1833			MAWP 125 psi @ 120F	-103.455270	32.443860
2	Fuel Pot						Heater Treater CA1833	-103.455271	32.443846
3	Vert. Separator	2014	Edge Manufacturing	EVS.26		36 x 10	2-PH	-103.455351	32.443901
4	Fuel Pot						Seperator EVS.26	-103.455351	32.443918
5	Vert. Heater Treater	2008	Permian Tank	29397		4 x 20		-103.455457	32.443960
6	Fuel Pot						Heater Treater 29397	-103.455453	32.443943
7	Tank	2014	Edge Manufacturing	1212-37		15.5 x 16 - 500 BBL	DP 8 oz	-103.455688	32.444088
8	Tank	2014	Edge Manufacturing	1212-34		15.5 x 16 - 500 BBL	DP 8 oz	-103.455747	32.444115
9	Tank	2016	Azteca Fabrication	CA1805		15.5 x 16 - 500 BBL		-103.455809	32.444147
10	Tank	2016	Azteca Fabrication	CA1784		15.5 x 16 - 500 BBL		-103.455772	32.444197
11	Tank	2014	Edge Manufacturing	API-9137		15.5 x 16 - 500 BBL	DP 8 oz	-103.455709	32.444165
12	Tank	2014	Edge Manufacturing	API-9132		15.5 x 16 - 500 BBL	DP 8 oz	-103.455653	32.444138
13	VRU		N/A	Skid# 18484				-103.455567	32.444104
14	Recycle Pump		Roper Pumps	G-938461			2HP	-103.455516	32.444089
15	Recycle Pump		Roper Pumps	G-792814			1.5HP Basin Pump tag GP1702	-103.455503	32.444084
16	Control Box		Tank Logix	N/A				-103.455638	32.444089
17	Elec. Panel			N/A				-103.455554	32.443942
18	Elec. Panel			N/A				-103.455652	32.443995
19	Transformer & Meter			Meter No. 70 057 280			(3) 75 kVa	-103.455979	32.444424
20	Slack Power Pole & Meter			Meter No. 70 057 279			(3) 75 kVa	-103.455954	32.444327
21	Jatco Pot		Jatco Inc.	N/A	J-5000CX			-103.456079	32.444198
22	Combustor Ignition Control		Ignition Management / Platinum Control	2019022000083	Edge-600			-103.456134	32.444210
23	Combustor			N/A				-103.456136	32.444223
24	Flare Control		Ignition Management / Platinum Control	2019022000100	Edge-600			-103.456107	32.443727
25	Flare - HP		Edge Manufacturing	FLO.257	25X4			-103.456143	32.443717
26	Pumping Unit		Lufkin Foundry & Machine	F31794D 318329	M-456D-253-144			-103.455653	32.443616
27	Pumping Unit			2CC8-695				-103.456978	32.443902
28	Transformer & Meter			Meter No. 82 361 050			(3) 37.5 kVa	-103.456713	32.444427
Α	Meter - Water	2020	Rosemount	21000945	8732EMT2M1N5DA1M4			-103.455244	32.443875
В	Meter - Gas		NuFlo	D-280408				-103.455264	32.443928
С	Meter - Water		NuFlo	12175696514				-103.455440	32.443962
D	Meter - Flare		NuFlo	12180401902				-103.456136	32.443728
E	Meter - Gas		Daniel	150008705			ABB S/N T141265427	-103.454852	32.443631
F	Meter - Gas		Daniel	150036383			ABB S/N T150515828	-103.454835	32.443721
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Rev. 5 - Issued for Information	August 3, 2023	Drafted by: Marcos Barriga	(Elite Optz.)
Updated Plan		Reviewed by: LaVerne Woroschuk	(Elite Optz.)
Preliminary Version 0		Approved by:	(Caza Petro.)
Rev. 6 - Issued for Information	Sept. 28, 2023	Drafted by: Marcos Barriga	(Elite Optz.)
Updated Plan		Reviewed by:	(Elite Optz.)
Preliminary Version 0		Approved by:	(Caza Petro.)
Rev. 7 - Issued for Information	Oct. 12, 2023	Drafted by: Marcos Barriga	(Elite Optz.)
Updated Plan		Reviewed by:	(Elite Optz.)
Preliminary Version 0		Approved by:	(Caza Petro.)
Job. #: 21-EliteOptz-0028-Rev7 Page 3 of 4			

As-Built Equipment & Meter List for Caza Petroleum, LLC. Gramma 27 State 1H & 3H UNIT O, SEC. 27, T21S, R34E 1H (API #30-025-41361) & 3H (API #30-025-43488)



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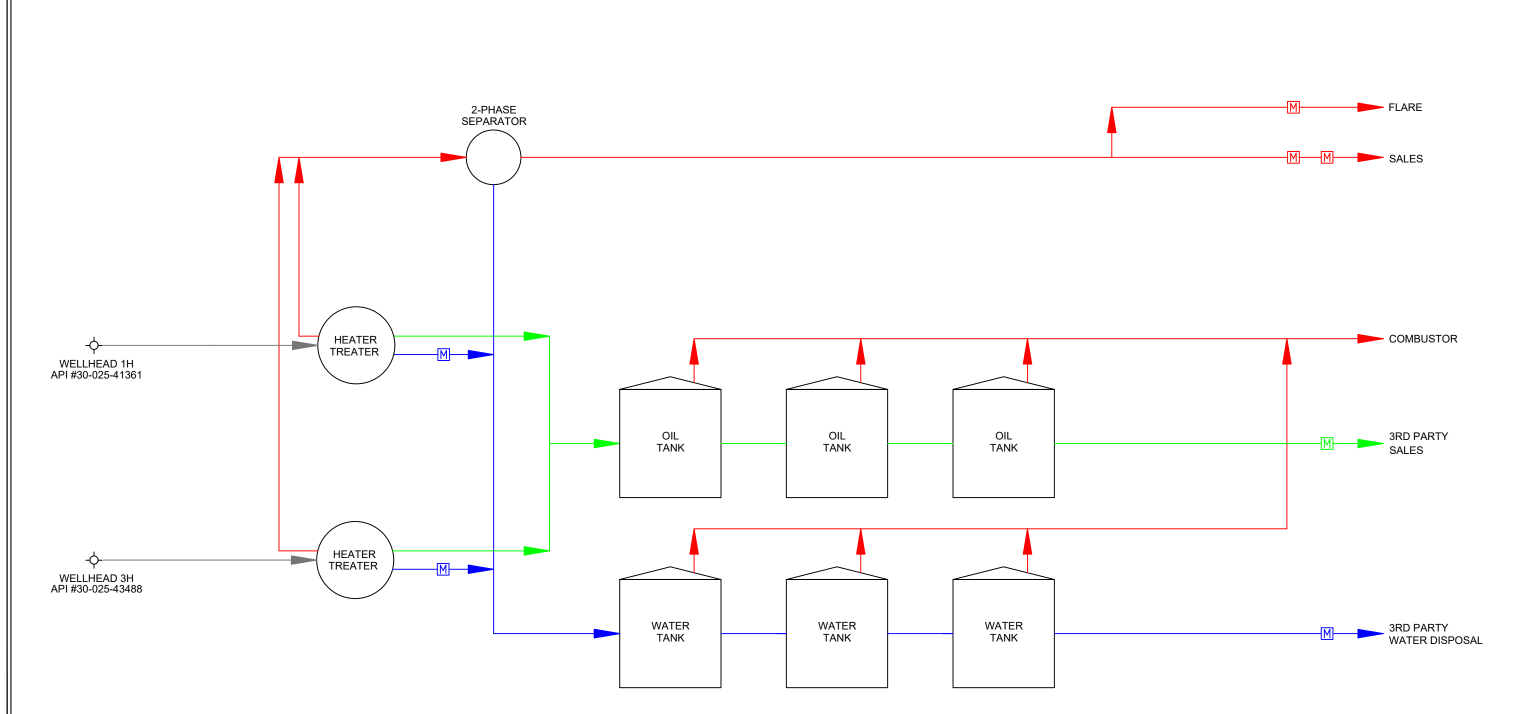
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August 3, 2023 Drafted by: Marcos Barriga (Elite Optz.) LEGEND: Rev. 5 - Issued for Information eviewed by: LaVerne Woroschuk (Elite Optz.) Wellstream is shown thus Approved by: (Caza Petro.) Gas is shown thus: Rev. 6 - Issued for Information ept. 28. 2023 Drafted by: Marcos Barriga (Elite Optz.) Oil is shown thus: Jpdated Plan (Elite Optz.) Water is shown thus:. (Caza Petro.) Oil & Water / Bad Oil is shown thus: Rev. 7 - Issued for Informati Oct. 12, 2023 Drafted by: Marcos Barriga (Elite Optz.) Gas Meter is shown thus: Reviewed by: (Elite Optz.) Oil Meter is shown thus: (Caza Petro.) Water Meter is shown thus: Page 4 of 4

Job. #: 21-EliteOptz-0028-Rev7

As-Built Process Flow Diagram for Caza Petroleum, LLC. Gramma 27 State 1H & 3H UNIT O, SEC. 27, T21S, R34E 1H (API #30-025-41361) & 3H (API #30-025-43488)



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10/18/2024 9:36:03 AM

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720 District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

QUESTIONS

Action 393750

QUESTIONS

Operator:	OGRID:
CAZA OPERATING, LLC	249099
200 N Loraine St	Action Number:
Midland, TX 79701	393750
	Action Type:
	[UF-FAC] TB Registration (TB-REG)

QUESTIONS

Facility Details			
Please answer all the questions in this group.			
Name of the facility	Gramma 27 State 1H-3H Production Facility		
Date the facility was opened	05/20/2014		
Depth to ground water, if known	Not answered.		

Verification			
Does the operator have other facilities with a matching name	No		
Are there other facilites located within approximately 50 feet	No		

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ACKNOWLEDGMENTS

Action 393750

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Operator:	OGRID:
CAZA OPERATING, LLC	249099
200 N Loraine St	Action Number:
Midland, TX 79701	393750
	Action Type:
	[UF-FAC] TB Registration (TB-REG)

ACKNOWLEDGMENTS

~	I certify that I am authorized to register a facility on behalf of the responsible operator.
~	I certify that I will notify OCD of any changes of ownership for this facility.
፟	I certify that I will notify OCD when this facility is closed.