Page 1 of



U.S. Feet Scale 1"=60'

Rev. 8 - Issued for Information	Oct. 27, 2023	Drafted by: Marcos Barriga	(Elite Optz.)	
Updated Plan		Reviewed by:	(Elite Optz.)	
Preliminary Version 0		Approved by:	(Caza Petro.)	
Rev. 9 - Issued for Information	Feb. 18, 2024	Drafted by: Marcos Barriga	(Elite Optz.)	
Updated Plan		Reviewed by:	(Elite Optz.)	
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Rev. 10 - Issued for Information	May 2, 2024	Drafted by: Marcos Barriga	(Elite Optz.)	
Updated Plan		Reviewed by:	(Elite Optz.)	
Preliminary Version 0		Approved by:	(Caza Petro.)	
Job. #: 21-EliteC	Job. #: 21-EliteOptz-0011-Rev10 Page 1 of 4			

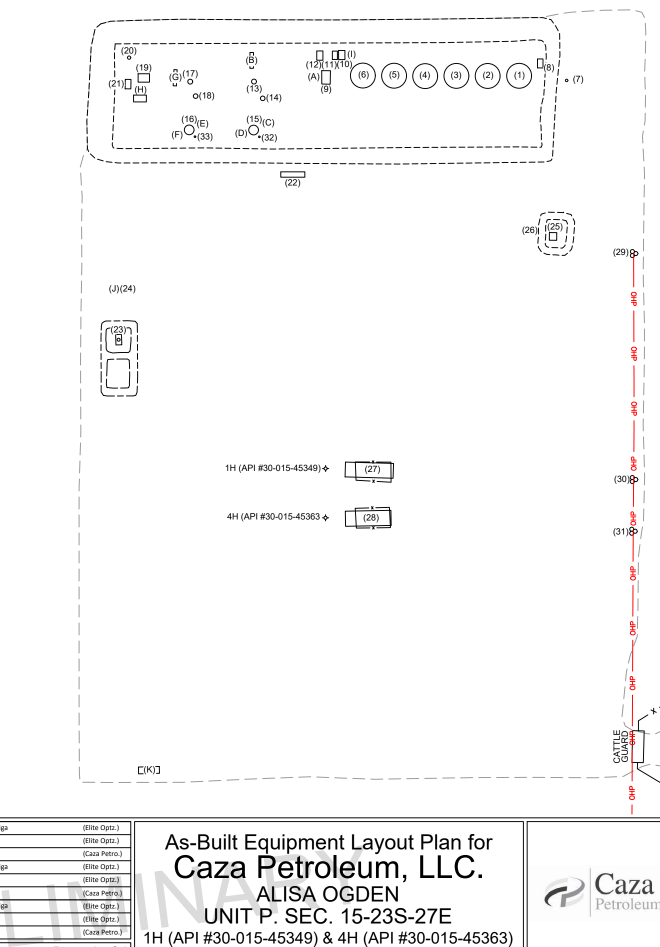
Aerial As-Built Overview of Caza Petroleum, LLC. ALISA OGDEN UNIT P. SEC. 15-23S-27E 1H (API #30-015-45349) & 4H (API #30-015-45363)



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	Disclaimer: This frawing is intended for Caza Petroleum, LLC. Internal purposes only and the property and the property interest.	
Za eum, LLC	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: Jan. 23, 2021 and Apr. 29, 2024. 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=0.999900909 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. Caza Petroleum, LLC. is to verify the accuracy of all information as presented on this drawing. Elite Optimization, LP. is not responsible for design by engineer of records, erection or operation of any facilities represented by this drawing. This drawing is not an official engineering drawing or land survey drawing; this drawing is not to be used for construction.	

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 Berms/Containments/Skids are shown thus:

 Pad Edge/Approaches/Lease Roads are shown thus:

 Fences are shown thus:

 Overhead Power are shown thus:

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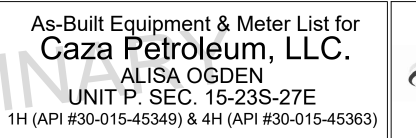
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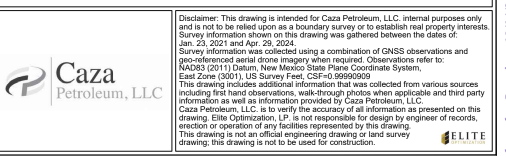
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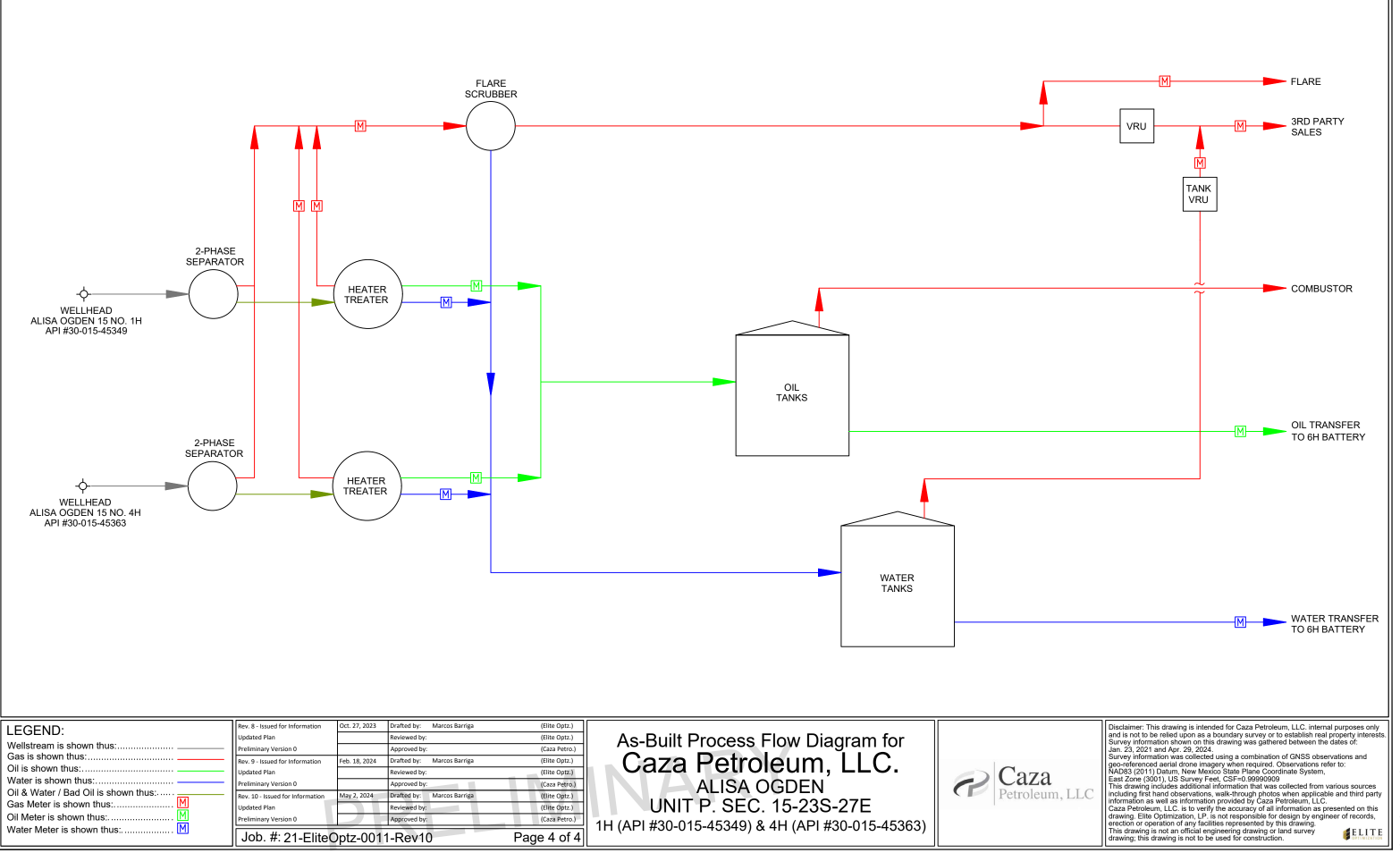
ELP Ref.	Piece	Year	Manufacturer	Serial No.	Model No.	Dimensions	Additional Info.	Lat.	Long.
1	Tank	2019	Fox Tank	4726		15.5 x 16 - 500 BBL		32.302234	-104.169912
2	Tank	2019	Fox Tank	4730		15.5 x 16 - 500 BBL		32.302237	-104.169977
3	Tank	2019	Fox Tank	4729		15.5 x 16 - 500 BBL		32.302236	-104.170042
4	Tank	2019	Fox Tank	4725		15.5 x 16 - 500 BBL		32.302235	-104.170102
5	Tank	2019	Fox Tank	4733		15.5 x 16 - 500 BBL		32.302237	-104.170167
6	Tank	2019	Fox Tank	4734		15.5 x 16 - 500 BBL		32.302237	-104.170229
7	Fuel Pot							32.302231	-104.169821
8	Transfer Pump		Summit	02003819-5	2196ST0		1.5x3-6, 10HP	32.302257	-104.169872
9	VRU		Platinum	PVR 1981			16-48-V2PH-300-PLT	32.302235	-104.170305
10	Pump - Transfer		Eunice Pump	124467	Oct-00		1.5x3-6, 10HP	32.302272	-104.170271
11	Container - No Pump			N/A				32.302272	-104.170288
12	Pump - Recycle		Knighten Industries	KMS-188			1.5HP	32.302274	-104.170316
13	Scrubber	2010	Energy WeldFab	21011-083				32.302227	-104.170450
14	Fuel Pot							32.302200	-104.170438
15	Vert. Heater Treater	2022	Pessco	2490		6 x 20	WP 125 psi, TP 200 psi	32.302144	-104.170452
16	Vert. Heater Treater	2019	Fox Tank	61799		6 x 20	DP 125 psi, 1H Well	32.302145	-104.170582
17	Scrubber	2012	Energy Weldfab	12-1858			MAWP 1440 psi @ 125 F	32.302228	-104.170579
18	Fuel Pot							32.302202	-104.170564
19	VRU		Platinum	Skid #1595				32.302235	-104.170673
20	Vert. Separator	2019	Fox Tank	1125		30 x 10		32.302268	-104.170703
21	Inlet Header			N/A				32.302226	-104.170704
22	Elec. Panel			N/A				32.302068	-104.170371
23	Flare - LP			Unknown				32.301784	-104.170717
24	Flare Control		Ignition Management System / Platinum Control	2019052800034	Edge-600			32.301874	-104.170713
25	Combustor			N/A				32.301959	-104.169846
26	Combustor Ignition Controller		Ignition Management System / Platinum Control	2019082600023	Edge-600			32.301969	-104.169880
27	Pumping Unit	2019	Jack Artificial Lift	SLS19-1519	C1280D-365-240TH		#1H Well, API #30-015-45349	32.301560	-104.170230
28	Pumping Unit	2019	Jack Artificial Lift	SLS19-1651	C1280D-365-240TH		#4H Well, API #30-015-45363	32.301478	-104.170246
29	Transformer & Meter			Meter #324637938			(3) 37.5 kVa	32.301928	-104.169682
30	Transformer & Meter			Meter #30193870			(3) 37.5 kVa	32.301544	-104.169680
31	Transformer & Meter			Meter #70056646			(3) 37.5 kVa	32.301452	-104.169678
32	Fuel Gas Filter	2019	Manchester	2068168			Heater Treater 2490	32.302134	-104.170438
33	Fuel Gas Filter	2019	Manchester	2068255			Heater Treater 61799	32.302134	-104.170571
A	Meter - VRU	2019	Turbines Inc.	F13580			Label off as of 4-29-24	32.302240	-104.170332
В	Meter - Gas		Precision Flow	SF20899			ABB T185049231	32.302265	-104.170457
C	Meter - Water		NuFlo	12185950714				32.302145	-104.170425
D	Meter - Oil		Endress + Hauser	T80C1816000	Promass 300		Heater Treater 2490, Disconnected and off to the side	32.302140	-104.170473
E	Meter - Water	2019	Nuflo	1220543080923	9A-50179076			32.302154	-104.170560
F	Meter - Oil		Endress + Hauser	T80C1116000	Promass 300		Heater Treater 61799 (Disconnected)	32.302134	-104.170604
G	Meter - Gas		Precision Flow	SF 20905	Precision 14.3		ABB T191462242	32.302236	-104.170610
<u>ч</u>	Meter - Gas		Daniel	6190353			ABB T200197749	32.302198	-104.170681
	Meter - Water		Turbines Inc.	1914044	F0xx-P-HF-PC-PX-XI-ZX-1TU			32.302275	-104.170275
	Meter - Flare		Turbines Inc.	2216198	F103-P-AH-CH-HGL-IB-IG-OG-PB-PX-XN-ZU-1TO			32.301878	-104.170736
-	Meter - Gas		Daniel	160046329			ABB T191563028	32.301042	-104.170651

Job. #: 21-EliteOptz-0011-Rev10 Page 3 of 4			
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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

District IV 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

Page 5 of 6

Action 392462

QUESTIONS

Operator:	OGRID:
CAZA OPERATING, LLC	249099
200 N Loraine St	Action Number:
Midland, TX 79701	392462
	Action Type:
	[UF-FAC] TB Registration (TB-REG)
QUESTIONS	
Facility Details	
Please answer all the questions in this group.	
Name of the facility Alisa Ogden 15 Nos. 1H-4H Production Facility	
Date the facility was opened	07/01/2019
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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Midland, TX 79701	392462
	Action Type:
	[UF-FAC] TB Registration (TB-REG)

ACKNOWLEDGMENTS

$\overline{\lor}$	I certify that I am authorized to register a facility on behalf of the responsible operator.	
\checkmark	I certify that I will notify OCD of any changes of ownership for this facility.	
$\overline{\lor}$	I certify that I will notify OCD when this facility is closed.	

Page 6 of 6

Action 392462