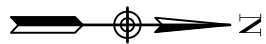


Drone Imagery Date: Oct. 5, 2023



U.S. Feet
Scale 1"=60'

Rev. 4 - Issued for Information Updated Plan	Apr. 6, 2023	Drafted by: LaVerne Woroschuk (Elite Optz.)
Preliminary Version 0		Reviewed by: Ramon Barrera (Caza Petro.)
Rev. 5 - Issued for Information Updated Plan	June 12, 2023	Drafted by: Marcos Barriga (Elite Optz.)
Preliminary Version 0		Reviewed by:
Rev. 6 - Issued for Information Updated Plan	Oct. 12, 2023	Drafted by: Marcos Barriga (Elite Optz.)
Preliminary Version 3		Reviewed by:
Job. #: 21-EliteOptz-0032-Rev6		Approved by:

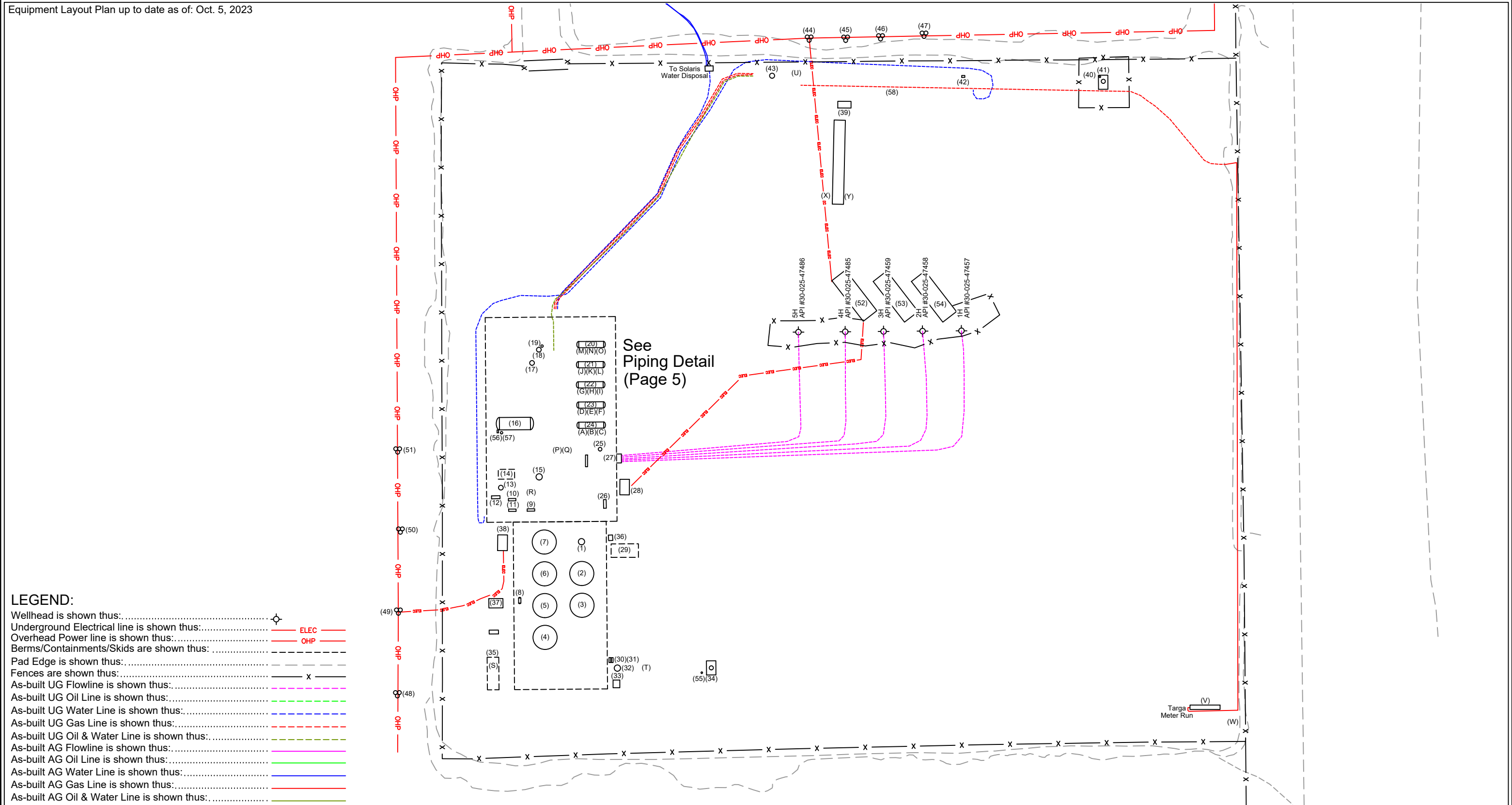
Aerial As-Built Overview of
Caza Petroleum, LLC.
Talon 5-8 Federal Battery
Unit B, Sec. 5, T20S, R35E
No. 1H, 2H, 3H, 4H, and 5H



















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Equipment Layout Plan up to date as of: Oct. 5, 2023



LEGEND:

Wellhead is shown thus:.....		
Underground Electrical line is shown thus:.....		ELEC
Overhead Power line is shown thus:.....		OPH
Berms/Containments/Skids are shown thus:		
Pad Edge is shown thus:.....		
Fences are shown thus:.....		
As-built UG Flowline is shown thus:.....		
As-built UG Oil Line is shown thus:.....		
As-built UG Water Line is shown thus:.....		
As-built UG Gas Line is shown thus:.....		
As-built UG Oil & Water Line is shown thus:		
As-built AG Flowline is shown thus:.....		
As-built AG Oil Line is shown thus:.....		
As-built AG Water Line is shown thus:.....		
As-built AG Gas Line is shown thus:.....		
As-built AG Oil & Water Line is shown thus:		



U.S. Feet
Scale 1"=60'

Rev. 4 - Issued for Information	Apr. 6, 2023	Drafted by:	LaVerne Woroschuk	(Elite Optz.)
Updated Plan		Reviewed by:	Ramon Barrera	(Caza Petro.)
Preliminary Version 0		Approved by:		
Rev. 5 - Issued for Information	June 12, 2023	Drafted by:	Marcos Barriga	(Elite Optz.)
Updated Plan		Reviewed by:		
Preliminary Version 0		Approved by:		
Rev. 6 - Issued for Information	Oct. 12, 2023	Drafted by:	Marcos Barriga	(Elite Optz.)
Updated Plan		Reviewed by:		
Preliminary Version 3		Approved by:		
<div> <div>Job. #: 21-EliteOptz-0032-Rev6</div> <div>Page 2 of 6</div> </div>				

As-Built Equipment Layout Plan for Caza Petroleum, LLC.

Talon 5-8 Federal Battery
Unit B, Sec. 5, T20S, R35E
No. 1H, 2H, 3H, 4H, and 5H




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 ELITE
OPTIMIZATION

Ref.	Piece	Year	Manufacturer	Serial No.	Model No.	Dimensions	Additional Info.	Long.	Lat.
1	VRT	2020	Dragon	176409	--	48 x 40	MAWP 75 psi @ 250 F	-103.475202	32.608433
2	Test Oil Tank	2021	Petrosmith	API-19021	--	15.5 x 30 - 1000 BBL	DP 16 oz.	-103.475138	32.608435
3	Oil Tank	2021	Petrosmith	API-19018	--	15.5 x 30 - 1000 BBL	DP 16 oz.	-103.475072	32.608432
4	Water Tank	2021	Petrosmith	API-19025	--	15.5 x 30 - 1000 BBL	DP 16 oz.	-103.475001	32.608367
5	Water Tank	2021	Petrosmith	API-19024	--	15.5 x 30 - 1000 BBL	DP 16 oz.	-103.475069	32.608368
6	Bad Oil Tank	2021	Petrosmith	API-19023	--	15.5 x 30 - 1000 BBL	DP 16 oz.	-103.475138	32.608367
7	Gunbarrel	2021	Petrosmith	T-19017	--	15.5 x 35 - 1150 BBL	DP 16 oz., TP 24 oz.	-103.475203	32.608366
8	Skid Dump	2021	ACI Products	BE-U3474	--	--	MAWP 125 psi, @ 125 F	-103.475079	32.608323
9	Transfer Pump	--	Centripump	40921-DP	MTX	--	4x6-13, 15HP	-103.475269	32.608344
10	Transfer Pump	--	Centripump	41721-DR	MTX	--	3x4-10, 75HP	-103.475291	32.608311
11	Charge Pump	--	Centripump	41021-DR	MTX	--	3x4-10, 75HP	-103.475268	32.608312
12	Charge Pump	2021	Odessa Pumps	CO-1719	--	--	3x4-13 MT, 40HP - Titan Serial: 063894	-103.475297	32.608284
13	Filter Separator	2020	Pall Filter Specialists	92436	FSPN-1112	--	--	-103.475316	32.608291
14	VRU	2017	S & R Compression	Skid# 17233	--	--	2040VRU	-103.475345	32.608302
15	Vert. Separator	2019	Permian Tank	F-8717	--	48 x 15	2PH	-103.475338	32.608360
16	Horz. Heater Treater	2021	Permian Tank	F-37149	--	96 x 20	WP 250 psi, TP 325 psi	-103.475450	32.608313
17	Vert. Separator	2019	Permian Tank	F-8639	--	36 x 10	MAWP 1440 psi, @ 150 F	-103.475577	32.608349
18	Vert. Separator	2019	Permian Tank	F-8744	--	36 x 10	MAWP 1440 psi, @ 150 F	-103.475605	32.608361
19	Fuel Gas Filter	2021	ACI/Bailey's Welding	1810-7	--	--	MAWP 250 psi, @ 120 F	-103.475620	32.608361
20	Horz. Test Separator	2021	NRG Process Solutions	14609	--	48 x 16	MAWP 270 psi, @ 150 F	-103.475615	32.608453
21	Horz. Test Separator	2021	NRG Process Solutions	V-211624	--	48 x 16	MAWP 270 psi, @ 150 F	-103.475571	32.608451
22	Horz. Test Separator	2021	NRG Process Solutions	PE-14608	--	48 x 16	MAWP 270 psi, @ 150 F	-103.475528	32.608451
23	Horz. Test Separator	2021	NRG Process Solutions	V-211625	--	48 x 16	MAWP 270 psi, @ 150 F	-103.475488	32.608452
24	Horz. Test Separator	2021	NRG Process Solutions	PE-14607	--	48 x 16	MAWP 270 psi, @ 150 F	-103.475446	32.608456
25	IA Tank	2021	Ingersoll Rand	CBV796227	TS4N5	--	Max Press. 175, Tank Cap. 80	-103.475394	32.608468
26	Recycle Pump	2021	Odessa Pumps	670718	--	--	4x3-10, 15HP	-103.475281	32.608476
27	Inlet Header	--	--	--	--	--	--	-103.475375	32.608501
28	Panel Rack	--	--	--	--	--	--	-103.475319	32.608509
29	VRU	2021	S & R Compression	Skid# 21106	--	--	3040VRU-03	-103.475183	32.608509
30	Pump	2021	Odessa Pumps	CO-594	--	--	2HP	-103.474954	32.608482
31	Pump	2021	Odessa Pumps	CO-594	--	--	2HP	-103.474954	32.608487
32	Flare Scrubber	2020	Dragon	171676	--	48 x 10	3PH	-103.474937	32.608495
33	Flare Control Panel	2021	Flaretech	21-1226-1	--	--	--	-103.474904	32.608493
34	Flare	2021	Flaretech	21-1226-1	--	8''' x 24''' SL x 35'	--	-103.474935	32.608678
35	LACT & Panel Rack	2021	Angus Measurement	40242-2	--	--	--	-103.474927	32.608275
36	Oxygen Tank	--	--	--	--	--	--	-103.475207	32.608489
37	VRU	2021	S & R Compression	Skid# 21020	--	--	2040 VRU	-103.475075	32.608282
38	Panel Rack	--	--	--	--	--	--	-103.475202	32.608295
39	Jet Pump	2021	Summit	13676486	1:3 XRC	--	700HP	-103.476001	32.608896
40	Fuel Gas Filter	2021	Manchester	2407896	--	--	MAWP 250 psi @ 120 F	-103.476166	32.609360
41	Flare	2021	Flaretech	21-1226-2	--	6'''VSS x 60'	--	-103.476157	32.609364
42	Flare Control	2021	Flaretech	21-1226-2	--	--	--	-103.476170	32.609116
43	Flare Scrubber	2021	Pessco	2043	--	36 x 10	WP 250 psi, TP 375 psi	-103.476175	32.608778
44	Transformer (No Meter)	--	--	No Meter	--	--	(3) 37.5 kVa	-103.476232	32.608843
45	Transformer (No Meter)	--	--	No Meter	--	--	(3) 250 kVa	-103.476233	32.608908
46	Transformer (No Meter)	--	--	--	--	--	(3) 37.5 kVa	-103.476255	32.608971
47	Transformer (No Meter)	--	--	No Meter	--	--	(3) 250 kVa	-103.476263	32.609044
48	Transformer (No Meter)	--	--	No Meter	--	--	(3) 100 kVa	-103.474884	32.608117
49	Transformer (No Meter)	--	--	No Meter	--	--	(3) 37.5/42 kVa	-103.475055	32.608119
50	Transformer (No Meter)	--	--	No Meter	--	--	(3) 167 kVa	-103.475228	32.608120
51	Transformer (No Meter)	--	--	No Meter	--	--	(3) 37.5/42 kVa	-103.475395	32.608121
52	Pumping Unit	2014	Not Available	SLS14-3229	C912D-365-168TH	--	--	-103.475708	32.608924
53	Pumping Unit	--	Weatherford	02675985-0422-5411	--	--	Weatherford Pump Jack	-103.475716	32.608992

	Rev. 4 - Issued for Information Updated Plan	Apr. 6, 2023	Drafted by: LaVerne Woroschuk (Elite Optz.)
			Reviewed by: Ramon Barrera (Caza Petro.)
	Preliminary Version 0		Approved by:
	Rev. 5 - Issued for Information Updated Plan	June 12, 2023	Drafted by: Marcos Barriga (Elite Optz.)
			Reviewed by:
	Preliminary Version 0		Approved by:
	Rev. 6 - Issued for Information Updated Plan	Oct. 12, 2023	Drafted by: Marcos Barriga (Elite Optz.)
			Reviewed by:
	Preliminary Version 3		Approved by:
Job. #: 21-EliteOptz-0032-Rev6			Page 3 of 6

As-Built Equipment List for

Caza Petroleum, LLC.

Talon 5-8 Federal Battery

Unit B, Sec. 5, T20S, R35E

No. 1H, 2H, 3H, 4H, and 5H




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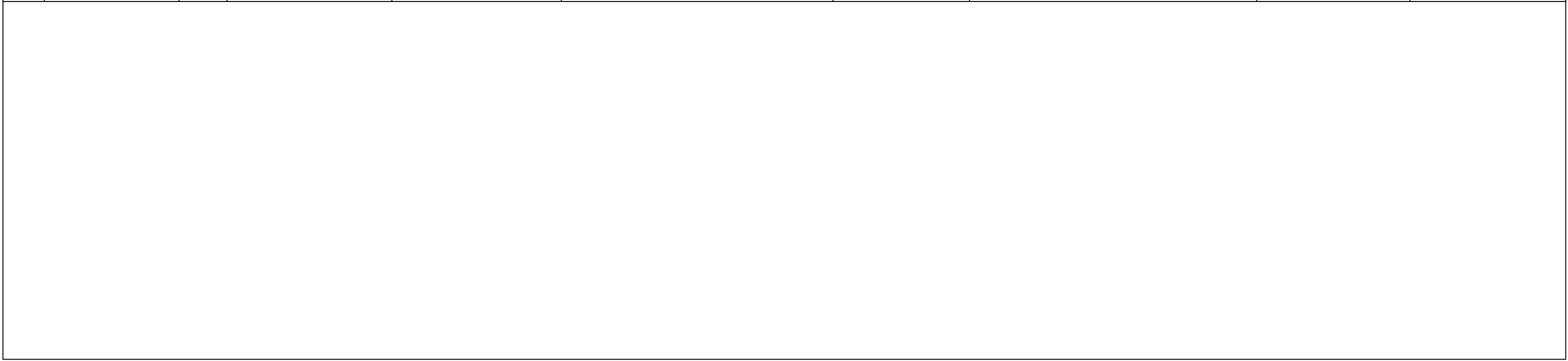
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Ref.	Piece	Year	Manufacturer	Serial No.	Model No.	Dimensions	Additional Info.	Long.	Lat.
54	Pumping Unit	--	Weatherford	02675985-0402-5412	--	--	Weatherford Pump Jack	-103.475730	32.609061
55	Fuel Gas Filter	2021	Manchester	2407846			MAWP 250 psi @ 120 F	-103.474924	32.608645
56	Control Box	--	Platinum	2.01908E+12	--	--	Heater Treater F-37149	-103.475431	32.608286
57	Fuel Gas Filter	2020	Manchester	2288884	--	--	MAWP 250 psi @ 400 F	-103.475432	32.608296
58	Camera	--	--	--	--	--	--	-103.476159	32.608988
A	Meter - Oil	--	Endress + Hauser	T608416000	Promass300	--	Test Sep. PE-14607	-103.475442	32.608478
B	Meter - Water	--	NuFlo	12173314720	--	--	Test Sep. PE-14607	-103.475445	32.608478
C	Meter - Gas	--	Canalta	S0316869	--	--	ABB S/N T213541809, Test Sep. PE-14607	-103.475451	32.608477
D	Meter - Oil	--	Endress + Hauser	SA094916000	Promass300	--	Test Sep. V-211625	-103.475483	32.608477
E	Meter - Water	--	NuFlo	12173314727	--	--	Test Sep. V-211625	-103.475488	32.608478
F	Meter - Gas	--	Canalta	S0317103	--	--	ABB S/N T213340573, Test Sep. V-211625	-103.475494	32.608479
G	Meter - Oil	--	Endress + Hauser	T6084016000	Promass300	--	Test Sep. PE-14608	-103.475527	32.608479
H	Meter - Water	--	NuFlo	12173314717	--	--	Test Sep. PE-14608	-103.475531	32.608480
I	Meter - Gas	--	Canalta	S0317130	--	--	ABB S/N T214647110, Test Sep. PE-14608	-103.475538	32.608478
J	Meter - Oil	--	Endress + Hauser	SA094716000	Promass300	--	Test Sep. V-211624	-103.475566	32.608478
K	Meter - Water	--	NuFlo	12173314719	--	--	Test Sep. V-211624	-103.475571	32.608479
L	Meter - Gas	--	Canalta	S0317151	--	--	ABB S/N T213340571, Test Sep. V-211624	-103.475577	32.608478
M	Meter - Oil	--	Endress + Hauser	SA094216000	Promass300	--	Test Sep. 14609	-103.475612	32.608480
N	Meter - Water	--	Turbines Inc.	1944303	E-Series	--	Test Sep. 14609	-103.475615	32.608481
O	Meter - Gas	--	Canalta	S0316861	--	--	ABB S/N T213340574, Test Sep. 14609	-103.475619	32.608481
P	Meter - Water	--	Turbines Inc.	2129191	E-Series	--	--	-103.475364	32.608398
Q	Meter - Water	--	Turbines Inc.	2131111	E-Series	--	--	-103.475367	32.608405
R	Meter - Water	--	NuFlo	12180009006	--	--	--	-103.475302	32.608340
S	Meter - LACT	--	Endress + Hauser	NA04B916000	Promass 300	--	LACT 40242-2	-103.474961	32.608276
T	Meter - Flare	2021	Sierra	308421	640i-VT-2-L13-M0-E2-P2-V4-DD-0-8-99-MB-OMIX	--	--	-103.474933	32.608539
U	Meter - Flare	--	Sierra	308422	640i-VT-2-L13-M0-E2-P2-V4-DD-0-8-99-MB-OMIX	--	--	-103.476173	32.608844
V	Meter - Gas	--	Daniel	160170653	--	--	ABB S/N T2134400739	-103.474840	32.609545
W	Meter	2020	Turbines Inc.	F15962	--	--	Decommissioned	-103.474819	32.609600
X	Meter - Water	--	NuFlo	12175591548	--	--	Jet Pump 13676486	-103.475919	32.608889
Y	Meter - Water	--	NuFlo	12175341202	--	--	Jet Pump 13676486	-103.475918	32.608897



Rev. 4 - Issued for Information Updated Plan Preliminary Version 0

Apr. 6, 2023

Drafted by: LaVerne Woroschuk (Elite Optz.)
Reviewed by: Ramon Barrera (Caza Petro.)
Approved by:

Rev. 5 - Issued for Information Updated Plan Preliminary Version 0

June 12, 2023

Drafted by: Marcos Barriga (Elite Optz.)
Reviewed by:
Approved by:

Rev. 6 - Issued for Information Updated Plan Preliminary Version 3

Oct. 12, 2023

Drafted by: Marcos Barriga (Elite Optz.)
Reviewed by:
Approved by:

Job. #: 21-EliteOptz-0032-Rev6

Page 4 of 6

As-Built Equipment & Meter List for Caza Petroleum, LLC.

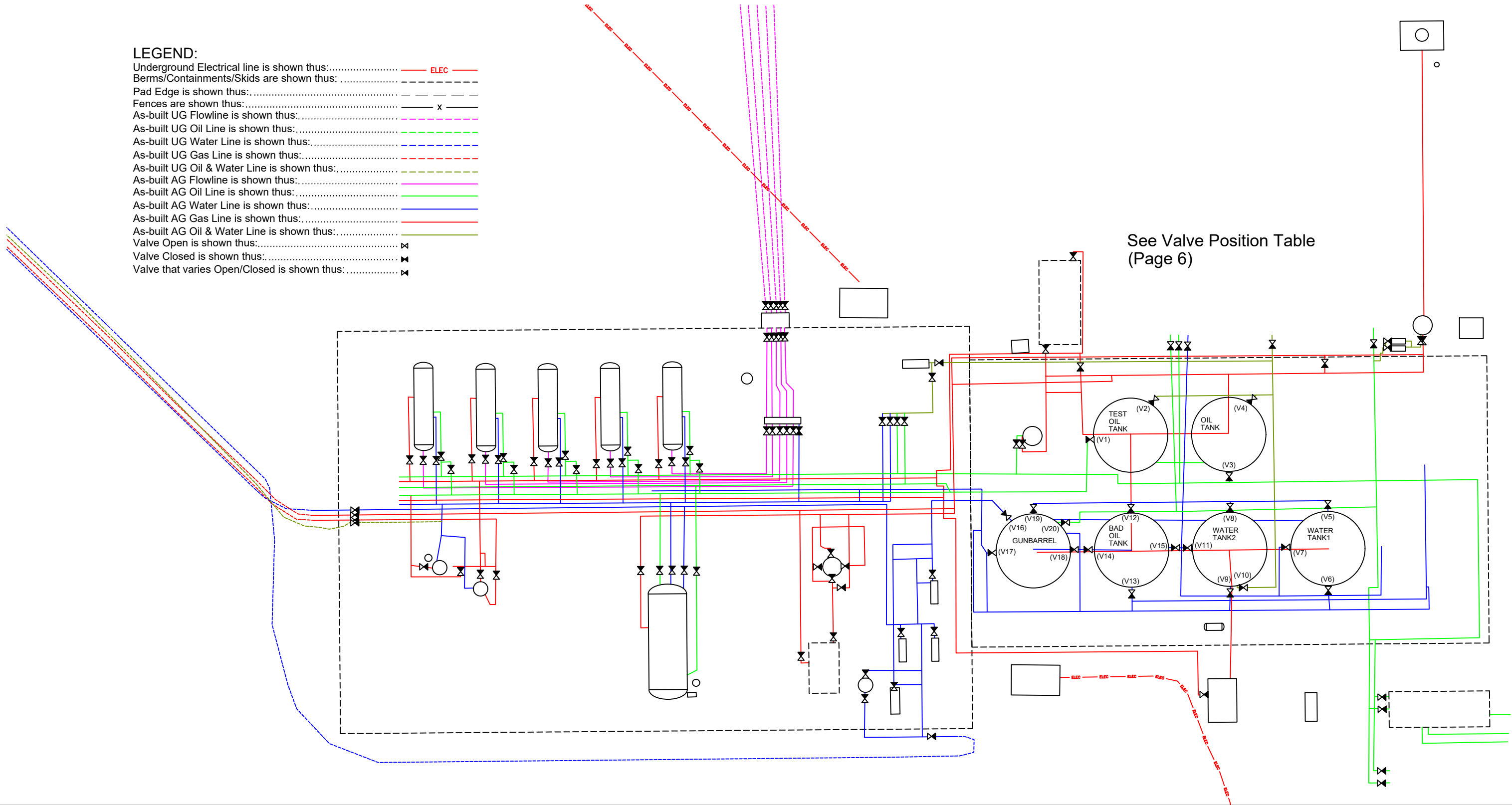
Talon 5-8 Federal Battery Unit B, Sec. 5, T20S, R35E No. 1H, 2H, 3H, 4H, and 5H

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Piping Detail is up to date as of: Oct. 5, 2023

LEGEND:

- Underground Electrical line is shown thus:..... ELEC
- Berms/Containments/Skids are shown thus:
- Pad Edge is shown thus:.....
- Fences are shown thus:..... x
- As-built UG Flowline is shown thus:.....
- As-built UG Oil Line is shown thus:.....
- As-built UG Water Line is shown thus:.....
- As-built UG Gas Line is shown thus:.....
- As-built UG Oil & Water Line is shown thus:.....
- As-built AG Flowline is shown thus:.....
- As-built AG Oil Line is shown thus:.....
- As-built AG Water Line is shown thus:.....
- As-built AG Gas Line is shown thus:.....
- As-built AG Oil & Water Line is shown thus:.....
- Valve Open is shown thus:.....
- Valve Closed is shown thus:.....
- Valve that varies Open/Closed is shown thus:.....



U.S. Feet
Scale 1"=20'

Rev. 4 - Issued for Information Updated Plan Preliminary Version 0	Apr. 6, 2023	Drafted by: LaVerne Woroschuk (Elite Optz.) Reviewed by: Ramon Barrera (Caza Petro.) Approved by:
Rev. 5 - Issued for Information Updated Plan Preliminary Version 0	June 12, 2023	Drafted by: Marcos Barriga (Elite Optz.) Reviewed by: Approved by:
Rev. 6 - Issued for Information Updated Plan Preliminary Version 3	Oct. 12, 2023	Drafted by: Marcos Barriga (Elite Optz.) Reviewed by: Approved by:
Job. #: 21-EliteOptz-0032-Rev6		Page 5 of 6

As-Built Piping Detail for
Caza Petroleum, LLC.
Talon 5-8 Federal Battery
Unit B, Sec. 5, T20S, R35E
No. 1H, 2H, 3H, 4H, and 5H



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. 28, 2022 and Oct. 5, 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=0.99990909. 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.



Valve Position Table						
	Production Phase		Sales Phase		Circulation Phase	
Ref.	Sealed	Open	Sealed	Open	Sealed	Open
Test Oil Tank						
V1 (Fill)	N	Y	Y	N	N	Y
V2 (Recycle)	N	Y	Y	N	N	Y
Oil Tank						
V3 (Fill)	N	Y	Y	N	N	Y
V4 (Recycle)	N	Y	Y	N	N	Y
Water Tank 1						
V5 (Fill)	N	Y	N	Y	N	Y
V6 (Fill)	N	Y	N	Y	N	Y
V7 (Sales)	N	Y	N	Y	N	Y
Water Tank 2						
V8 (Fill)	N	Y	N	Y	N	Y
V9 (Fill)	N	Y	N	Y	N	Y
V10 (Recycle)	N	Y	Y	N	N	Y
V11 (Sales)	N	Y	N	Y	N	Y
Bad Oil Tank						
V12 (Fill)	N	Y	Y	N	N	Y
V13 (Fill)	N	Y	Y	N	N	Y
V14 (Fill)	N	Y	Y	N	N	Y
V15 (Sales)	N	Y	N	Y	N	Y
Gunbarrel						
V16 (Fill)	N	Y	N	Y	Y	N
V17 (Fill)	N	Y	N	Y	Y	N
V18 (Fill)	N	Y	N	Y	Y	N
V19 (Sales)	N	Y	N	Y	Y	N
V20 (Sales)	N	Y	N	Y	Y	N

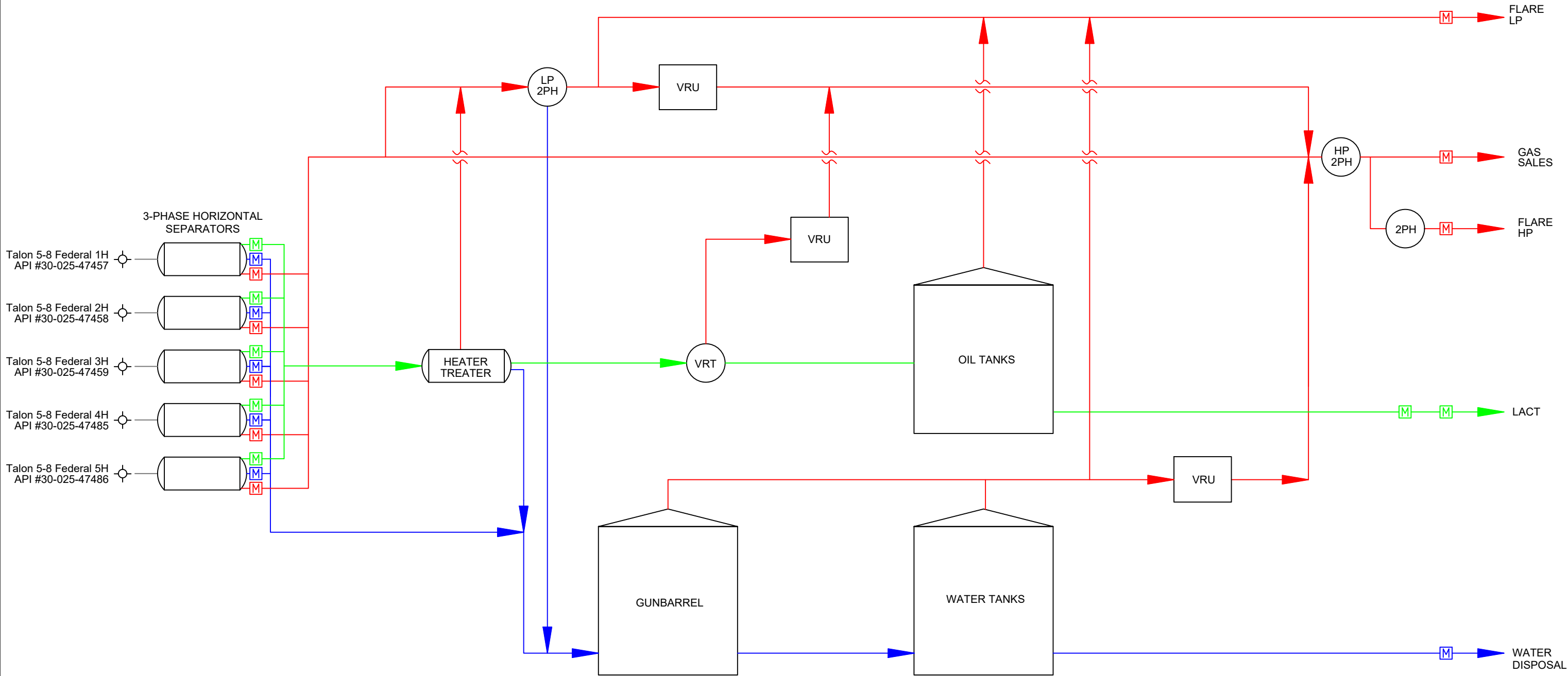
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Caza Petroleum, LLC.
Talon 5-8 Federal Battery
Unit B, Sec. 5, T20S, R35E
No. 1H, 2H, 3H, 4H, and 5H



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LEGEND:

Wellstream is shown thus: [Symbol]

Oil and Water is shown thus: [Symbol]

Gas is shown thus: [Symbol]

Oil is shown thus: [Symbol]

Water is shown thus: [Symbol]

Gas Meter is shown thus: [M]

Oil Meter is shown thus: [M]

Water Meter is shown thus: [M]

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Job. #: 21-EliteOptz-0032-Rev6		Page 7 of 7

As-Built Process Flow Diagram for Caza Petroleum, LLC.

Talon 5-8 Federal Battery
Unit B, Sec. 5, T20S, R35E
No. 1H, 2H, 3H, 4H, and 5H



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ELITE OPTIMIZATION

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

Action 394075

QUESTIONS

Operator: CAZA OPERATING, LLC 200 N Loraine St Midland, TX 79701	OGRID: 249099
	Action Number: 394075
	Action Type: [UF-FAC] TB Registration (TB-REG)

QUESTIONS

Facility Details	
Please answer all the questions in this group.	
Name of the facility	Talon Production Facility
Date the facility was opened	12/23/2021
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

<input checked="" type="checkbox"/>	I certify that I am authorized to register a facility on behalf of the responsible operator.
<input checked="" type="checkbox"/>	I certify that I will notify OCD of any changes of ownership for this facility.
<input checked="" type="checkbox"/>	I certify that I will notify OCD when this facility is closed.