



Drone Imagery Date: May 22, 2022



U.S. Feet
Scale 1"=50'

Rev. 1 - Issued for Information Updated Plan	Mar. 23, 2023	Drafted by: Marcos Barriga (Elite Optz.)	Reviewed by: LaVerne Woroschuk (Elite Optz.)
Preliminary Version 1		Approved by: (Caza Petro.)	
Rev. 2 - Issued for Information Updated Plan	June 6, 2023	Drafted by: Marcos Barriga (Elite Optz.)	Reviewed by: (Elite Optz.)
Preliminary Version 0		Approved by: (Caza Petro.)	
Rev. 3 - Issued for Information Updated Plan	Oct. 12, 2023	Drafted by: Marcos Barriga (Elite Optz.)	Reviewed by: (Elite Optz.)
Preliminary Version 3		Approved by: (Caza Petro.)	

Job. #: 22-EliteOptz-0010-Rev3 Page 1 of 4

Aerial As-Built Overview of Caza Petroleum, LLC.

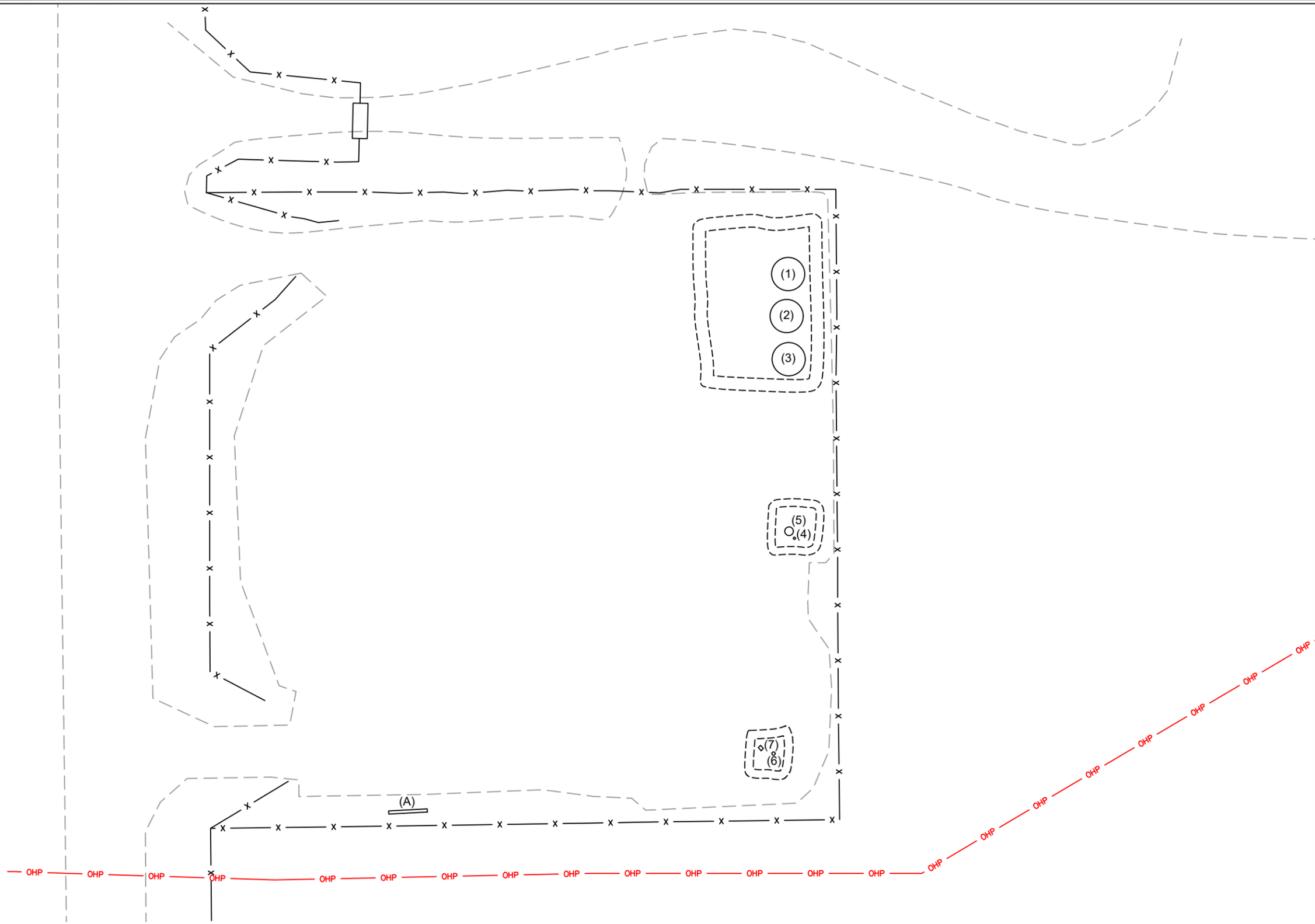
Lynch 8212 JV-P #1
API #30-025-28743
Tank Battery



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: May 22, 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.
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Equipment Layout Plan up to date as of: Oct. 5, 2023



LEGEND:
 Berms/Containments/Skids are shown thus:
 Pad Edge/Approaches/Lease Roads are shown thus:.....
 Fences are shown thus:..... x

N

U.S. Feet
Scale 1"=50'

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Job. #: 22-EliteOptz-0010-Rev3 Page 2 of 4		

As-Built Equipment Layout Plan for Caza Petroleum, LLC.
 Lynch 8212 JV-P #1
 API #30-025-28743
 Tank Battery



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Ref.	Piece	Year	Manufacturer	Serial No.	Model	Dimensions	Additional Information	Lat.	Long.
1	Tank	1966	Sivalls Tanks Inc.	18.755	--	15.5 x 16 - 500 BBL	--	32.556270	-103.521128
2	Tank	1968	Sivalls Tanks Inc	18.741	--	15.5 x 16 - 500 BBL	--	32.556215	-103.521127
3	Tank	--	--	No Tag	--	--	--	32.556160	-103.521128
4	Fuel Pot	--	--	--	--	--	Heater Treater 3412	32.555928	-103.521120
5	Vert. Heater Treater	1986	Area Tanks	3412	--	48 x 20 S\S	--	32.555937	-103.521130
6	Flare	--	--	--	--	--	--	32.555652	-103.521154
7	Flare control	2022	Platinum	2022112800078	Platinum-600	--	--	32.555661	-103.521181
A	Meter - Gas	--	--	No Visible Tag (Painted)	--	--	ABB T190655770	32.555581	-103.521710

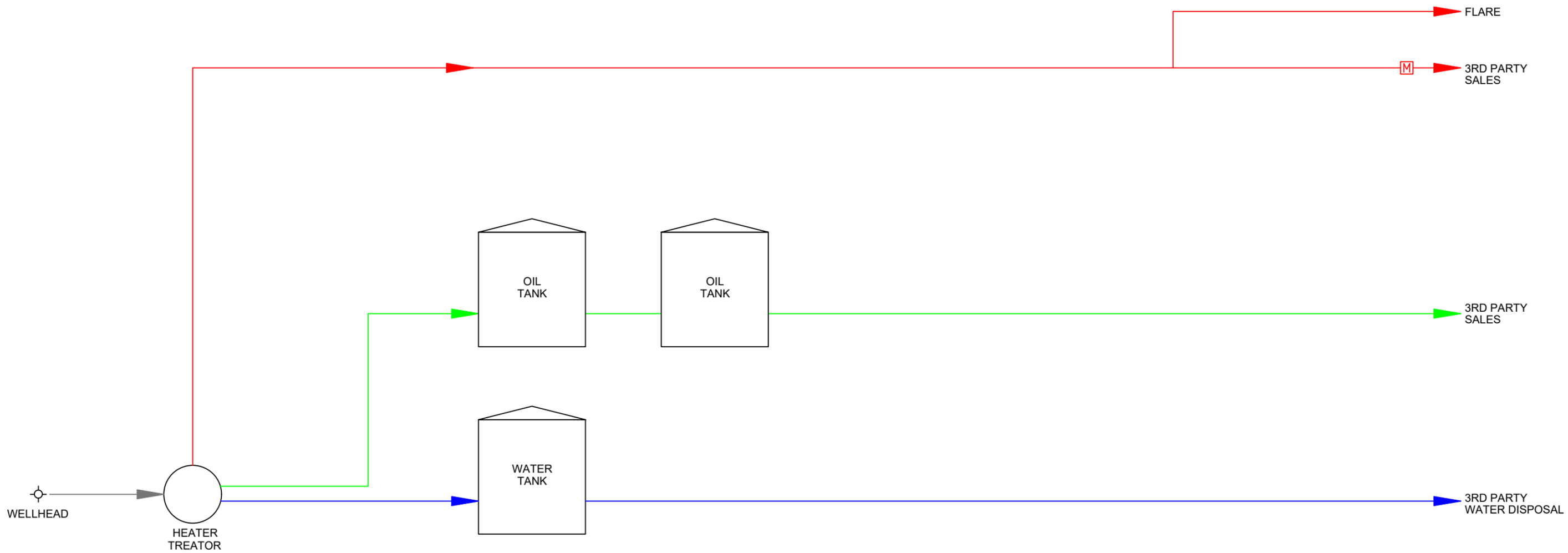
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**As-Built Equipment & Meter List for
Caza Petroleum, LLC.**
Lynch 8212 JV-P #1
API #30-025-28743
Tank Battery



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LEGEND:

Wellstream is shown thus:.....	—
Gas is shown thus:.....	—
Oil is shown thus:.....	—
Water is shown thus:.....	—
Oil & Water / Bad Oil is shown thus:.....	—
Gas Meter is shown thus:.....	M
Oil Meter is shown thus:.....	M
Water Meter is shown thus:.....	M

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As-Built Process Flow Diagram for
Caza Petroleum, LLC.
 Lynch 8212 JV-P #1
 API #30-025-28743
 Tank Battery



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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

Action 394097

QUESTIONS

Operator: CAZA OPERATING, LLC 200 N Loraine St Midland, TX 79701	OGRID: 249099
	Action Number: 394097
	Action Type: [UF-FAC] TB Registration (TB-REG)

QUESTIONS

Facility Details	
<i>Please answer all the questions in this group.</i>	
Name of the facility	Lynch 8212 JV-P #1 Production Facility
Date the facility was opened	04/01/1985
Depth to ground water, if known	Not answered.

Verification	
Does the operator have other facilities with a matching name	No
Are there other facilities 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.