



MINES Innov8x Challenge, Spring 2022
Process Monitoring

Data Science Team @ bpx







Houston, TX

bpx energy Office

371k net acres

High quality US onshore position

Portfolio positioned in the core of the Permian, Eagle
 Ford and Haynesville shale plays

 Driving operational excellence through our focus on safety and environmental stewardship



#### What a Thief Hatch Is and How It Works



- In the oilfield, a thief hatch is a closable aperture in a tank or vessel. They are normally used on low pressure and atmospheric tanks. They are used to take samples of the tank's contents, determining the level of the tank and protect the tank from over pressure and excessive vacuum.
- When working with oil tanks, it's important to close the thief hatch after finishing tasks
  to avoid safety and environmental hazards. If the hatch is left open for extended
  period, it can increase the risk of fire and harm to workers due to the presence of
  combustible gases.
- Additionally, it may result in environmental damage and fines or penalties from regulatory bodies. Thief hatches may also be opened from process events, such as an event where higher than standard operating pressure is pushed to the tanks.



#### Oil Tank and Thief Hatch

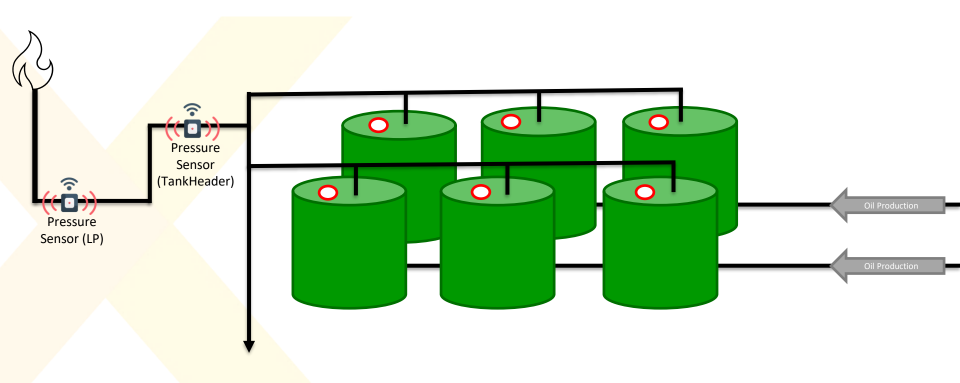




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#### Oil Tank and Thief Hatch







FlareLPheaderPressureCurr is mounted close to the Flare. FlareTankHeaderPressureCurr is mounted in the header for all of the tanks above them, could be closer to either the 1st or the last tank.

# What does an open thief hatch look like?

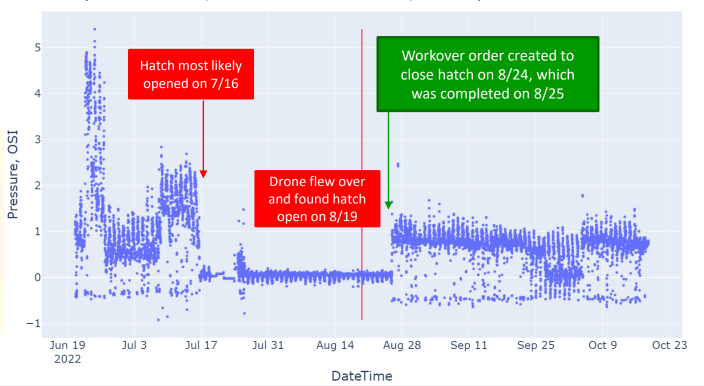




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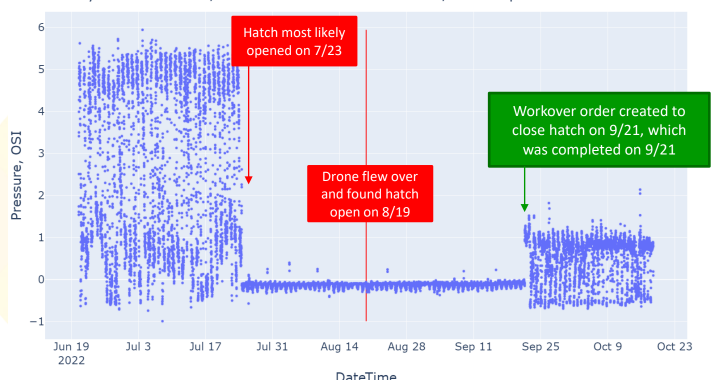
Facility ID: 10085460, STATE TUNSTILL 56-T2-6, hatch open: 2022-08-19T13:49:00.00(



created_date	enbase_asset_id	asset Type	sourceSystemId			workOrderDescription	workOrderResolution Description	workOrderActualsStartDate	workOrderActualsEndDate
2022-08-24	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Got a drone finding indicating there's an open thief hatch, need air crew to close it	Thief hatch has been closed.	NULL	2022-08-25
2022-12-09	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Troubleshoot EPA finding	Didn't find any thief hatch venting or flare issues. EPA finding was an open thief hatch that was closed shortly after	NULL	2022-12-09
2020-07-08	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Kairos Identified Methane Emissions during flyover. Please utilize FLIR/OGI camera and check for leaks	Eddle performed a test with the FLIR camera "WATER TANK 801 & 802 & OT 701 LEAKING THRU THIEF HATCH", I will move a WM to maintenance	2020-07-19	2020-07-29
	Asset-Facility-10085460			10085460	NULL	EPA - Tank hatch emissions identified. Examine facility for blowby condition from separators and compressors. Inspect / clean thief hatches and replace gaskets as necessary. Record findings in resolution.	replaced the thief hatch gaskets and cleaned surfaces, they had significant build up of scale/corrosion.	2021-01-04	2021-01-04
2021-12-12	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Enando thief hatch center aluminum piece is corroded will need replaced and new gaskets.	thief hatches have been cleaned, inspected and all gaskets replaced.	2021-12-30	2021-12-30
2022-02-09	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Please replace all thief hatch gaskets both vacuum and pressure side and clean mating surfaces while site is down for vent header cleanout	replaced all thief hatch gaskets both pressure and vacuum sides, cleaned mating surfaces.	2022-02-27	2022-02-09
2023-01-11	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Inspect tanks and flare	Flare and thief hatches look good.	2023-01-11	2023-01-11
2023-02-09	Asset-Facility-10085460	Facility	10085460	10085460	NULL	TCEQ site inspection	Identified packing leak on Axip's V5797 and reported to Axip for repairs. Thief hatches closed, did not identify any other leak/venting after inspecting location	2023-02-09	2023-02-09



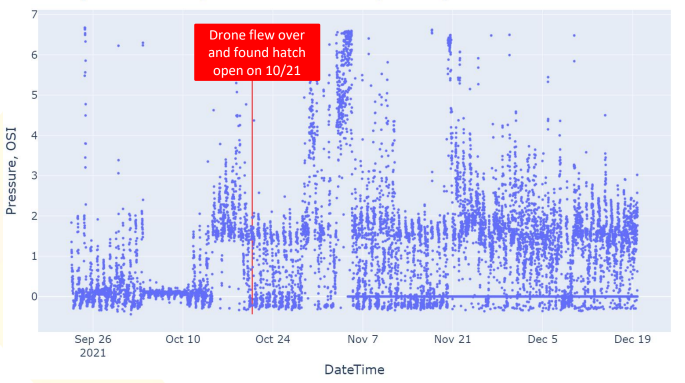
Facility ID: 10086098, BOLD BLAKE STATE 57-T2-2, hatch open: 2022-08-19T13:11:00



	Datellile								
created_date	enbase_asset_id	asset Type	source SystemId	facility_id	corp_id	workOrderDescription	work/OrderResolution Description	workOrderActualsStartDate	workOrderActualsEndDate
1 2020-03-09	Asset-Facility-10086098	Facility	10086098	10086098	NULL	Drone detected high methane ppm from tank stack valves, please remove per eMOC 10122	removed stack valves installed thief hatches	NULL	2020-03-29
2 2022-08-24	Asset-Facility-10086098	Facility	10086098	10086098	NULL	Got a drone work order indicating there was an open thief hatch, need air crew to close it	thief hatch has been closed and all other hatches have been inspected.	NULL	2022-08-25
3 2022-01-15	Asset-Facility-10086098	Facility	10086098	10086098	NULL	Steady leak coming from thief hatch of water tank 2. All remaining water tanks and all oil tanks seem to be in good standing.	Tank header reading 0.34 oz. Did not see or hear any leak out thief hatch	2022-01-15	2022-01-15
4 2022-01-19	Asset-Facility-10086098	Facility	10086098	10086098	NULL	Investigating thief hatch venting	Tank header reading 0.34 oz. Did not see or hear any leak out thief hatch	2022-01-19	2022-01-19
5 2022-02-06	Asset-Facility-10086098	Facility					replaced all thief hatch gaskets, pulled vent line and cleaned entire line, found it plugged completely with rust, washed out flame arrester	2022-02-06	2022-02-06
6 2022-09-21	Asset-Facility-10086098	Facility	10086098	10086098	NULL	Drone finding	Confirmed first and last water tanks had thief hatches not latched, and were venting. Latched thief hatches and confirmed leak stopped	2022-09-21	2022-09-21



Facility ID: 10085941, DELA STATE 58-T2-48, hatch open: 2021-10-20T18:42:17.00000







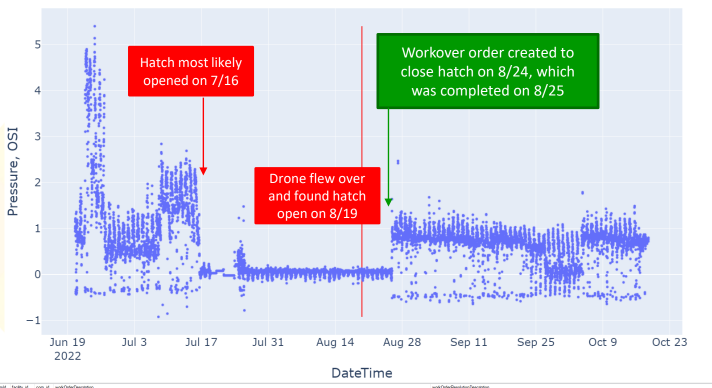


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Challenge 1: Manually identify open thief hatch cases: time series data with evidence of drone or work order records to show hatches were open

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Facility ID: 10085460, STATE TUNSTILL 56-T2-6, hatch open: 2022-08-19T13:49:00.00(

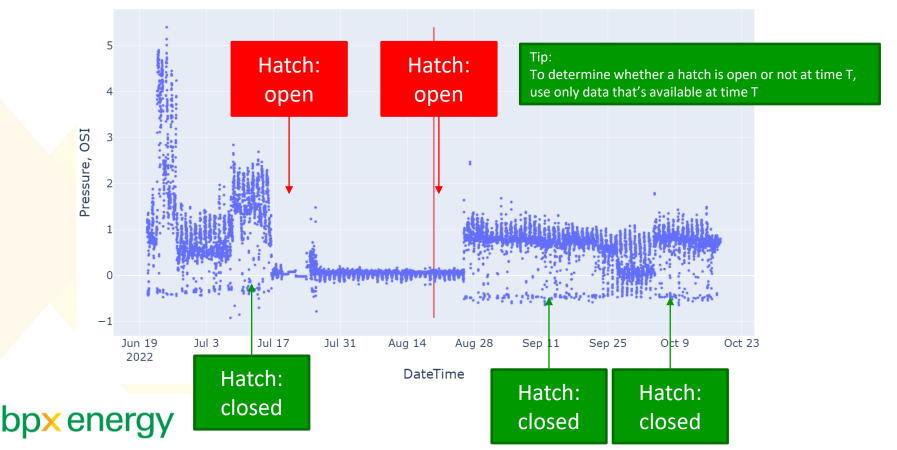


		DateTille										
created_date	enbase_asset_id	asset Type	source SystemId	facility_id	corp_id	workOrderDescription	workOrderResolution Description	workOrderActualsStartDate	workOrderActualsEndDate			
2022-08-24	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Got a drone finding indicating there's an open thief hatch, need air crew to close it	Thief hatch has been closed.	NULL	2022-08-25			
2022-12-09	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Troubleshoot EPA finding	Didn't find any thief hatch venting or flare issues. EPA finding was an open thief hatch that was closed shortly after	NULL	2022-12-09			
2020-07-08	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Kairos Identified Methane Emissions during flyover. Please utilize FLIR/OGI camera and check for leaks	Eddie performed a test with the FLIR camera "WATER TANK 801 & 802 & OT 701 LEAKING THRU THIEF HATCH", I will move a WM to maintenance	2020-07-19	2020-07-29			
2020-12-28	Asset-Facility-10085460	Facility	10085460	10085460	NULL	EPA - Tank hatch emissions identified. Examine facility for blowby condition from separators and compressors. Inspect / clean thief hatches and replace gaskets as necessary. Record findings in resolution.	replaced the thief hatch gaskets and cleaned surfaces, they had significant build up of scale/corrosion.	2021-01-04	2021-01-04			
2021-12-12	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Enardo thief hatch center aluminum piece is corroded will need replaced and new gaskets.	thief hatches have been cleaned, inspected and all gaskets replaced.	2021-12-30	2021-12-30			
2022-02-09	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Please replace all thief hatch gaskets both vacuum and pressure side and clean mating surfaces while site is down for vent header cleanout	replaced all thief hatch gaskets both pressure and vacuum sides, cleaned mating surfaces.	2022-02-27	2022-02-09			
2023-01-11	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Inspect tanks and flare	Flare and thief hatches look good.	2023-01-11	2023-01-11			
2023-02-09	Asset-Facility-10085460	Facility	10085460	10085460	NULL	TCEQ site inspection	Identified packing leak on Axip's V5797 and reported to Axip for repairs. Thief hatches closed, did not identify any other leak/venting after inspecting location	2023-02-09	2023-02-09			

Challenge 2: Develop algorithm to classify time series data to determine whether thief hatch is open or not at any given time



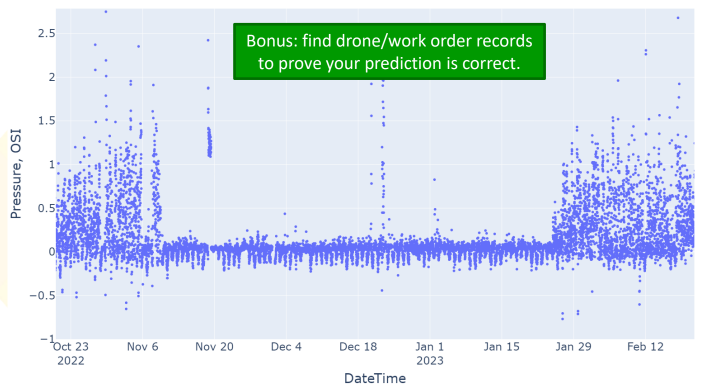
Facility ID: 10085460, STATE TUNSTILL 56-T2-6, hatch open: 2022-08-19T13:49:00.00(



Challenge 3: Use the algorithm you developed or new algorithm to identify retrospectively open thief hatches in the past that's not detected by drone



Facility ID: 10085651, OLYPHANT 57-T1-43 A, hatch open: 2021-10-20 18:42:17





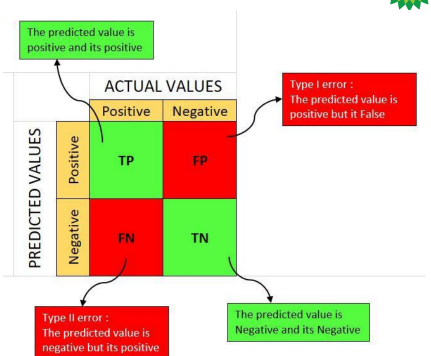
#### Classification Metrics



Accuracy = 
$$\frac{TP + TN}{TP + TN + FP + FN} = \frac{Correct Predictions}{Total Predictions}$$

$$\begin{array}{c} \text{Precision} = \begin{array}{c} \frac{\text{TP}}{\text{TP + FP}} = \begin{array}{c} \text{Predictions Actually Positive} \\ \hline \text{Total Predicted positive} \end{array} \\ \text{Recall} = \begin{array}{c} \frac{\text{TP}}{\text{TP + FN}} = \begin{array}{c} \text{Predictions Actually Positive} \\ \hline \text{Total Actual positive} \end{array}$$

F1-Score = 
$$2^*$$
 (Recall\*Precision)  
(Recall + Precision)





Reference: https://medium.com/analytics-vidhya/what-is-a-confusion-matrix-d1c0f8feda5

## Time Series Data (Tank Header Pressure) Example

	frequency	method	timestamp	ТадТуре	FACILITY_ID	FACILITY_NAME	numeric_value
0	10 minute	Spot	2022-05-11 13:59:34.096	Flare Tank Header Pressure Curr	10085460	STATE TUNSTILL 56-T2-6	0.699997
1	10 minute	Spot	2022-05-11 14:14:34.082	FlareTankHeaderPressureCurr	10085460	STATE TUNSTILL 56-T2-6	0.779999
2	10 minute	Spot	2022-05-11 14:29:34.204	FlareTankHeaderPressureCurr	10085460	STATE TUNSTILL 56-T2-6	-0.250000
3	10 minute	Spot	2022-05-11 14:44:34.426	FlareTankHeaderPressureCurr	10085460	STATE TUNSTILL 56-T2-6	0.860001
4	10 minute	Spot	2022-05-11 14:59:34.409	FlareTankHeaderPressureCurr	10085460	STATE TUNSTILL 56-T2-6	0.940002
17730	hourly	Spot	2022-09-06 22:14:33.667	FlareTankHeaderPressureCurr	10085460	STATE TUNSTILL 56-T2-6	0.959999
17731	hourly	Interpolated	2022-09-06 23:00:00.000	FlareTankHeaderPressureCurr	10085460	STATE TUNSTILL 56-T2-6	0.938255
17732	hourly	Spot	2022-09-06 23:14:34.554	FlareTankHeaderPressureCurr	10085460	STATE TUNSTILL 56-T2-6	0.879997
17733	hourly	Maximum	2022-09-06 23:44:33.895	FlareTankHeaderPressureCurr	10085460	STATE TUNSTILL 56-T2-6	0.919998
17734	hourly	Interpolated	2022-09-07 00:00:00.000	FlareTankHeaderPressureCurr	10085460	STATE TUNSTILL 56-T2-6	0.820291

Name	Description				
Frequency	How often the measurement is polled				
Method: Spot	Actual measurement				
Method: Interpolated	Actual measurement was from a different time but the result is interpolated at the frequency in question.  Note: Interpolated results can be meaningless sometimes as it could simply duplicate of the last known value in many cases when the interpolated result comes back NULL				
FlareLPHeaderPressureCurr	Pressure sensor is mounted close to the Flare				
FlareTankHeaderPressureCurr	Pressure sensor is mounted in the header for all of the tanks above them, could be closer to either the 1st o the last tank.				
TankHeaderPressure 1 Curr	Pressure sensor is mounted in the header for all of the tanks above them, could be closer to either the 1st the last tank.				
TankHeaderPressure2Curr					



# Work Order Data Example

#### (when work was done related to thief hatch)



created_date	enbase_asset_id	asset Type	source SystemId	facility_id	corp_id	workOrderDescription	workOrderResolutionDescription	workOrderActualsStartDate	workOrderActualsEndDate
2022-05-07	Asset-Facility-10085460	Facility	10085460	10085460	NULL	No issues were observed	Normal Operations	2022-05-07	2022-05-07
2022-05-07	Asset-Facility-10085460	Facility	10085460	10085460	NULL	GLC is currently down	Will return at a later date	2022-05-07	2022-05-07
2022-05-13	Asset-Facility-10085460	Facility	10085460	10085460	NULL	0000a inspection.	OOOOa inspection completed.	NULL	2022-05-13
2022-06-24	Asset-Facility-10085460	Facility	10085460	10085460	NULL	0000a inspection.	OOOOa inspection completed.	NULL	2022-06-24
2022-07-08	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Shut in for BWTI	Waiting on construction for BWTI	2022-07-08	2022-07-08
2022-07-11	Asset-Facility-10085460	Facility	10085460	10085460	NULL	0000a inspection.	0000a inspection completed.	NULL	2022-07-11
2022-07-23	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Line power brought to location. Please remove generator and all associated equipment	Gen has been removed from location.	NULL	2022-07-23
2022-07-23	Asset-Facility-10085460	Facility	10085460	10085460	NULL	POL following power upgrade	POL following power upgrade	2022-07-23	2022-07-23
2022-07-30	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Compressor suction solenoid	Changed SOV 11-30-22 DP	NULL	2022-07-30
2022-07-30	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Start compressor	Tried to start compressor - suction solenoid needs replaced	2022-07-30	2022-07-30
2022-07-31	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Start compressor after suction solenoid replacement	Started compressor	2022-07-31	2022-07-31
2022-08-22	Asset-Facility-10085460	Facility	10085460	10085460	NULL	0000a inspection.	0000a inspection completed.	NULL	2022-08-22
2022-08-24	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Got a drone finding indicating there's an open thief hatch, need air crew to close it	Thief hatch has been closed.	NULL	2022-08-25
2022-09-04	Asset-Facility-10085460	Facility	10085460	10085460	NULL	0000a inspection.	0000a inspection completed.	NULL	2022-09-04
2022-09-07	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Secondary containment needs cleaned. Water build up from rain.	Complete	NULL	2022-09-07
2022-09-07	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Insufficient covering on piping and electrical wires. Dirt has washed out. Please repair	Put new base material in eroded areas	NULL	2022-09-07
2022-09-07	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Facility oil deferment	Site check completed. Dewatering.	2022-09-07	2022-09-07
2022-09-12	Asset-Facility-10085460	Facility	10085460	10085460	NULL	oil deferment	increased buyback, gaslift rate holding steady at 550, compressor running but	2022-09-12	2022-09-12
2022-09-15	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Troubleshoot deferral	Routed due to deferral caused by a low 24 hour volume. Choke was open, c	2022-09-15	2022-09-15
2022-09-16	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Fill methanol tanks, check pumps and pump rates	methanol filled. Complete	2022-09-26	2022-09-16
2022-09-17	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Site check	Decreased BB setpoint 30psi and increased GL 50mcf.	2022-09-17	2022-09-17
2022-09-19	Asset-Facility-10085460	Facility	10085460	10085460	NULL	HP Separator water dump line has a 1" vent. This pipe needs to be rotated so the 1"	Complete	NULL	2022-09-19
2022-09-21	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Winterization checklist	Winterization checklist. Louvers did not close, methanol tank 3 needs 400 gal	NULL	2022-09-21
2022-09-21	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Need 400 gallons of methanol for tank 3 by compressor	delivered 400 gals of meoh on 9/23	2022-09-23	2022-09-21
2022-09-22	Asset-Facility-10085460	Facility	10085460	10085460	NULL	shut in for Offset frac	shut in for off-set frac	2022-09-22	2022-09-22
2022-10-03	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Flare camera not functioning (IP 10.66.17.148) - Send Jameson Keating updated IP a	Both cameras are fried. The IP of the flare camera is 10.66.17.147. A replac	NULL	2022-10-03
2022-10-04	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Site check to confirm flare	Site check to verify flare was lit, got approval to open well back up being flare	2022-10-04	2022-10-04
2022-10-05	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Facility deferment-Post RTP check	Frac hit mitigation. Site check completed. Chokes are full open.	2022-10-05	2022-10-05
2022-10-07	Asset-Facility-10085460	Facility	10085460	10085460	NULL	Check flare	Flare is lit. Not smoking. Omcf	2022-10-07	2022-10-07



## Drone Data Example

(dates when drone detected open thief hatch)



Row         ID         BUSINESS_UNIT         ASSET         LATITUDE         LONGITUDE         DTM         FACILITY_ID         ENBASE_ASSET.         MISSION_NUM.         ANOMALY_TYP           1         1732         LaHa         LaHa         32.34489517         -93.47162681         2023-01-06 14:57:         20000009         Asset-Well-1         130         1           2         1731         LaHa         LaHa         32.3221465         -93.58032563         2022-12-21 10:10:         20000032         Asset-Well-2         130         1           3         1730         EAST         SOHA         31.38042396         -94.5072353         2022-12-09 10:50:         10084684         Asset-Well-2         130         1           4         1729         LaHa         LaHa         32.36763163         -93.45728627         2022-11-28 13:02:         20000059         Asset-Well-2         130         1           5         1728         Eagle Ford         Hawkville         28.30240266         -98.92957779         2022-11-11 11:47:0         10085492         Asset-Well-1         126         1           7         1726         LaHa         LaHa         31.99162187         -93.45725413         2022-11-08 10:21:         20000059 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>												
2 1731 LaHa LaHa 32.3221465 -93.58032563 2022-12-21 10:10: 20000032 Asset-Well-2 130 1 3 1730 EAST SOHA 31.38042396 -94.5072353 2022-12-09 10:50: 10084684 Asset-Well-1 128 1 4 1729 LaHa LaHa 32.36763163 -93.45728627 2022-11-28 13:02: 20000059 Asset-Well-2 130 1 5 1728 Eagle Ford Hawkville 28.30240266 -98.92957779 2022-11-11 11:47:0 10085492 Asset-Well-2 124 1 6 1727 LaHa LaHa 32.36766964 -93.45725413 2022-11-08 10:21: 20000059 Asset-Well-2 126 1 7 1726 LaHa LaHa 31.99162187 -93.39904997 2022-11-07 15:12: 10085667 Asset-Well-1 126 1 8 1725 LaHa LaHa 32.28048206 -93.53509927 2022-11-07 10:48: 10085624 Asset-Well-1 126 1 9 1724 LaHa LaHa 32.35290046 -93.5050199 2022-11-07 10:48: 10085624 Asset-Well-1 126 1 10 1723 LaHa LaHa 32.50044676 -94.00944481 2022-11-02 12:02: 10086027 Asset-Well-1 126 1 11 1722 EAST SOHA 31.31703757 -94.51661954 2022-10-30 13:24: 10107214 Asset-Well-1 123 1	Row	ID	BUSINESS_UNIT	ASSET	LATITUDE	LONGITUDE	DTM	FACILITY_ID	ENBASE_ASSET.	MISSION_NUM	ANOMALY_TYPE	ANOMALY_DESC
3 1730 EAST SOHA 31.38042396 -94.5072353 2022-12-09 10:50: 10084684 Asset-Well-1 128 1 4 1729 LaHa LaHa 32.36763163 -93.45728627 2022-11-28 13:02: 20000059 Asset-Well-2 130 1 5 1728 Eagle Ford Hawkville 28.30240266 -98.92957779 2022-11-11 11:47:0 10085492 Asset-Well-1 124 1 6 1727 LaHa LaHa 32.36766964 -93.45725413 2022-11-08 10:21: 20000059 Asset-Well-2 126 1 7 1726 LaHa LaHa 31.99162187 -93.39904997 2022-11-07 15:12: 10085667 Asset-Well-1 126 1 8 1725 LaHa LaHa 32.28048206 -93.53509927 2022-11-07 10:48: 10085624 Asset-Well-1 126 1 9 1724 LaHa LaHa 32.35290046 -93.50651199 2022-11-03 13:01: 10085632 Asset-Well-1 126 1 10 1723 LaHa LaHa 32.50044676 -94.00944481 2022-11-02 12:02: 10086027 Asset-Well-1 126 1 11 1722 EAST SOHA 31.31703757 -94.51661954 2022-10-30 13:24: 10107214 Asset-Well-1 123 1	1	1732	LaHa	LaHa	32.34489517	-93.47162681	2023-01-06 14:57:	20000009	Asset-Well-1	130	1	Thief Hatch Open
4 1729 LaHa LaHa 32.36763163 -93.45728627 2022-11-28 13:02: 20000059 Asset-Well-2 130 1 5 1728 Eagle Ford Hawkville 28.30240266 -98.92957779 2022-11-11 11:47:0 10085492 Asset-Well-1 124 1 6 1727 LaHa LaHa 32.36766964 -93.45725413 2022-11-08 10:21: 20000059 Asset-Well-2 126 1 7 1726 LaHa LaHa 31.99162187 -93.39904997 2022-11-07 15:12: 10085667 Asset-Well-1 126 1 8 1725 LaHa LaHa 32.28048206 -93.53509927 2022-11-07 10:48: 10085624 Asset-Well-1 126 1 9 1724 LaHa LaHa 32.35290046 -93.50651199 2022-11-03 13:01: 10085632 Asset-Well-1 126 1 10 1723 LaHa LaHa 32.50044676 -94.00944481 2022-11-02 12:02: 10086027 Asset-Well-1 126 1 11 1722 EAST SOHA 31.31703757 -94.51661954 2022-10-30 13:24: 10107214 Asset-Well-1 123 1 12 1721 EAST SOHA 31.40453135 -94.61958723 2022-10-29 12:02: 10093961 Asset-Well-1 123 1	2	1731	LaHa	LaHa	32.3221465	-93.58032563	2022-12-21 10:10:	20000032	Asset-Well-2	130	1	Thief Hatch Open
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13 1720 LaHa LaHa 32.06516701 -93.4527157 2022-10-15 10:08: 10085780 Asset-Well-1 126 1	12	1721	EAST	SOHA	31.40453135	-94.61958723	2022-10-29 12:02:	10093961	Asset-Well-1	123	1	Thief Hatch Open
	13	1720	LaHa	LaHa	32.06516701	-93.4527157	2022-10-15 10:08:	10085780	Asset-Well-1	126	1	Thief Hatch Open



### Code Repo and Instructions



- Github repo with starter code
  - https://github.com/julianliu-bpx/open-thief-hatch-detection
- Follow this instruction for forking a repo.
- Each team creates a branch with its team name and submit code by deadline
  - readme file: your team member name and email



## **Key Dates**



- Info session and problem framing
  - Tuesday, Feb 28<sup>th</sup>, 4:00-5:30pm, Metals Hall
- Office hours (ask questions, gain clarity, etc. with BPX)
  - Friday, March 3<sup>rd</sup>, 12:00-12:30pm, Virtual
  - Monday, March 6<sup>th</sup>, 12:00-12:30pm, Virtual
- Presentation review (with Mines faculties)
  - Monday, March 6<sup>th</sup>: Draft presentation submitted to Canvas.
  - Tuesday, March 7<sup>th</sup>: Feedback on presentation returned to teams.
- Code and presentation submit by(for bpx to review code and evaluate solutions)
  - Wednesday, March 8<sup>th</sup>, 11:59pm
- Pitch presentations
  - Thursday, Mar 9<sup>th</sup>, 3:00-5:00pm, Marquez Atrium



# Scoring Rubrics



Criteria	Points (Total 100)
TECHNOLOGY (does it work well)	40
BUSINESS (does it meet bpx need)	20
DESIGN (is solution easy to adapt)	15
PRESENTATION (is presentation clear)	15
CREATIVITY (is the solution creative)	10



#### FAQ



- Programming language: Python preferred
- Recommended IDE: Jupyter notebook (describe what you did and why) with python script
- Presentation time: 10 minutes + 2 minutes for questions
- Non-Disclosure Agreement (NDA): everyone musth sign NDA before accessing data

# bpx energy

#### Prizes



- 1<sup>st</sup> place:
  - **-** \$2500
  - Internship offer at bpx or interview for full time job at bpx
- 2nd place:
  - **-** \$1500
  - Interview for internship at bpx
- 3<sup>rd</sup> place:
  - **-** \$1000
  - Interview for internship at bpx



