Petrol Station Inspection Form



| y | *************************************** | *************************************** | | | | | | | |
|---|---|---|--|-------------|-------------|---|---------|--|--|
| 1. General Information | on | | | | | | | | |
| Local Authority | | North East Lincolnshire Council | | | | | | | |
| Name/address of site | | | Manby Road Service Station, Manby Road, Immingham. | | | | | | |
| | | North Ea | North East Lincolnshire. DN4021 G | | | | | | |
| Name of Licensee(s) | | | Mr Bin Chacla | | | | | | |
| Registered Office | | Sal | Solo Trodas. | | | | | | |
| Authorisation/Permit R | eference | EP/20090 | 0005 | | | | terror. | | |
| Inspection date and du | ration | 20 | 6 2013 | 26 | | *************************************** | ****** | | |
| Inspector's name | | GRAI | 6 2013 HAM BARR | | | | | | |
| Person met on site (Name & Position) | | | | | | | ione | | |
| Six yearly review conditions undertaken | of permi | January 2 | 2013 | | | | Henne | | |
| Weather/Site Condition | 1S | Dry | Recently | Rained F | Raining | Windy | | | |
| | | | | | | | | | |
| 2. Inspection | Routine | Follow up | Complaint | New | Revised | 4 year | | | |
| Related to: | visit | visit | investigation | application | application | review | | | |
| Tick relevant box: | | | | | | | | | |

| Number of justified complaints (even if zero) within the last 12 month period | Nona |
|--|----------------|
| Process/Installation changes since last inspection relevant to the Permit/Authorisation (Variation required) (Condition 6) | No. |
| Process/Installation changes since last inspection NOT relevant to the Permit/Authorisation (Variation not required) (Condition 6) | N _s |

| 3. Documentation on site | Comments |
|--|-----------------------|
| Is there a copy of the permit on site? | Yasa |
| Date of last inspection | 12H Docomber 2012 |
| Are Petroleum Delivery Certificates kept? | Yes |
| Is the incident logbook present (Condition 24) Any incidents of vapour leaks? (Condition 3) Any incidents of vapour locks? (Condition 5) | No No |
| Is the certification for the servicing of the vapour recovery system (Condition 22) and pressure relief valves present on site (every 3 years) (Condition 23)? | Yes 12H Decomber 2012 |

| Are the following recorded in the logbook (Cond. 24) | |
|--|---------------------------------------|
| Maintenance inspections | Ves |
| Examinations and testing | 200 |
| Inventory checking | |
| 4. Installation and repair work carried | |
| Are there training details for staff and competence | Jos |
| records (Cond. 24 and 26) | |
| | |
| 4. External Inspection | Comments |
| Total number of tanks | |
| Number of tanks holding unleaded/leaded | 2 |
| replacement: | . / |
| Are they vented through the manifold? | Y _a s |
| Number of tanks holding diesel: | 5 |
| Are they vented separately? | <u> </u> |
| Are connection points on tank filling pipes and vapour | Y. a |
| return pipe fitted with secure seals? (Cond. 9) Are the fittings for delivery and vapour return pipes | 2001) |
| different? (Cond. 10) | Van |
| Are connections for vapour return and delivery hose | |
| clearly locked and labelled? (Cond.13) | |
| | January 1 |
| Is there clear notices/signage near the vapour return | |
| connection point reading: | |
| -"connect vapour return line before off loading"; | Yas |
| -"the maximum number of tanker compartments which | |
| can be discharged" | (No more than two can be discharged – |
| Are pressure relief valves fitted on petrol storage tank | excluding the diesel compartments) |
| vent pipes? (Cond. 11) | Las |
| Are deliveries driver controlled? | C |
| If yes, are the following functioning correctly: | No |
| 1. Lights | |
| 2. Phone alarm | |
| 3. Tank capacity printout | |
| 4. emergency procedures | |

| 5. Checklist During Deliveries | Comments |
|--|-----------------|
| Is a competent person overseeing the delivery? (Condition 16) | Yes |
| Is manual dip testing carried out before delivery, and are dip openings securely sealed before delivery? (Condition 14) | Flactionic Diff |
| Is the vapour return hose connected before the delivery hose, with the tanker end connected before the storage tank (Condition 12) | Zas |
| Are more than 2 tanker compartments discharged at once? (Condition 8) | No |

| Is the delivery hose disconnected before the vapour return hose, at the road tanker end first? With the vapour recovery hose disconnected at the storage tank end first (Condition 18) | Zas |
|--|-----|
| Are all road tanker vents and discharge valves closed on completion of delivery? (Condition 17) | کے |
| Are all connection points securely sealed after delivery? (Condition 19) | 40 |

| 6. Further Information | | | | | |
|-------------------------------|----|------|---------|-------------|---|
| Number of deliveries Annually | | 50 | c-Arcar | | |
| Deliveries day or night | (| 5.tl | 1 | | |
| Last Maintenance Check | 12 | 12 | 2012 | otas Elliso | *************************************** |

| 6.1 Recommendations and Actions Required |
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| * Lubicolo Lado |
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