GW -

## INSPECTIONS & DATA

## OCD ENVIRONMENTAL BUREAU SITE INSPECTION SHEET

DATE: 1/-8-00 Time: 8 AM
Type of Facility: Refinery  Gas Plant  Compressor St. Brine St. Oilfield Service Co.   Surface Waste Mgt. Facility  E&P Site Crude Oil Pump Station  Other   Other
Discharge Plan: No   Yes & DP# GW-058  FACILITY NAME: HART CAMYON
FACILITY NAME: HART CAMYON
PHYSICAL LOCATION:  Legal: QTR_NUQTR_SE Sec 20 TS_31N R/OW County SAN JUAN
OWNER/OPERATOR (NAME) BURLIPGTON RESOURCES  Contact Person: GREG WOFTZ Tele:#
Contact Person: Tele:#
MAILING
ADDRESS:StateZIP
Owner/Operator Rep's:
OCD INSPECTORS: PRICE + FOUS T  1. Drum Storage: All drums containing materials other than fresh water must be stored on an impermeable pad with curbing. All empty drums will be stored on their sides with the bungs in and lined up on a horizontal plane. Chemicals in other containers such as sacks or buckets will also be stored on an impermeable pad and curb type containment.
2. Process Areas: All process and maintenance areas which show evidence that leaks and spills are reaching the ground surface must be either paved and curbed or have some type of spill collection device incorporated into the design.
3. Above Ground Tanks: All above ground tanks which contain fluids other than fresh water must be bermed to contain a volume of one-third more than the total volume of the largest tank or of all interconnected tanks. All new tanks or existing tanks that undergo a major modification, as determined by the Division, must be placed within an impermeable bermed enclosure.  OCD Inspection Sheet Page of

4. Above Ground Saddle Tanks: Above ground saddle tanks must have impermeable pad and curb type containment unless they contain fresh water or fluids that are gases at atmospheric temperature and pressure.
5. <u>Labeling:</u> All tanks, drums and containers will be clearly labeled to identify their contents and other emergency notification information.
6. Below Grade Tanks/Sumps: All below grade tanks, sumps, and pits must be approved by the OCD prior to installation or upon modification and must incorporate secondary containment and leak-detection into the design. All pre-existing sumps and below-grade tanks must demonstrate integrity on an annual basis. Integrity tests include pressure testing to 3 pounds per square inch above normal operating pressure and/or visual inspection of cleaned out tanks and/or sumps, or other OCD approved methods. The OCD will be notified at least 72 hours prior to all testing.  TANK FARM NETAL SUMP SINGLE WALL - Pic # 2
MAIN COMPRESSOR SUMP HAS LOST MECHANICAL INTEGRIEY BURLING TON TO INVESTIGATE- PE #3
7. <u>Underground Process/Wastewater Lines</u> : All underground process/wastewater pipelines must be tested to demonstrate their mechanical integrity at present and then every 5 years thereafter, or prior to discharge plan renewa The permittee may propose various methods for testing such as pressure testing to 3 pounds per square inch above normal operating pressure or other means acceptable to the OCD. The OCD will be notified at least 72 hours prior to all testing.
8. Onsite/Offsite Waste Disposal and Storage Practices: Are all wastes properly characterized and disposed of correctly? Does the facility have an EPA hazardous waste number? Yes No
ARE ALL WASTE CHARACTERIZED AND DISPOSED OF PROPERLY? YES  NO  IF NO DETAIL BELOW.
OCD Inspection Sheet

OCD Inspection Sheet Page \_\_\_ of \_\_\_

9. Class V Wells: Leach fields and chazardous fluid into or above an une EPA UIC program. All Class V well domestic wastes will be closed unless foreseeable future. Closure of Class Office. The OCD allows industry to groundwater as defined by the WQC permitted by the New Mexico Environment.	other wastewater disposal systems at OCD regulated facilities which inject non- derground source of drinking water are considered Class V injection wells under the Is that inject non-hazardous industrial wastes or a mixture of industrial wastes and is it can be demonstrated that groundwater will not be impacted in the reasonably is V wells must be in accordance with a plan approved by the Division's Santa Fe is submit closure plans which are protective of human health, the environment and industrial contents of the protective of human health, the environment and industrial contents of the protective of human health, the environment and industrial contents of the protective of human health, the environment and industrial contents of the protective of human health, the environment and industrial waste only must be on the protective of human health, the environment and industrial waste only must be on the protective of human health.
	YES □ IF YES DESCRIBE BELOW! Undetermined □
	- West -
10. Housekeeping: All systems designeed to ensure proper operation and on site for a period of five years.	gned for spill collection/prevention will be inspected weekly and after each storm d to prevent overtopping or system failure. A record of inspections will be retained
_	
11. Spill Reporting: All spills/releas District O	ses will be reported pursuant to OCD Rule 116 and WQCC 1203 to the proper OCD office.
12. Does the facility have any other	potential environmental concerns/issues?
-1	environmental permits - i.e. SPCC, Stormwater Plan, etc.?
14. ANY WATER WELLS ON SITE	E? NO YES I IF YES, HOW IS IT BEING USED?
GW DEPTH & 130	
Miscellaneous Comments:	
_	
	A. C. H. L. C. A
Number of Photos taken at this site: attachments-	
OCD Inspection Chart	PICH 4 - MAIN ENGINE ROOM
OCD Inspection Sheet Page of	PICHS- DRAIN TROUGHS



Picture #1- Sign



Picture #2- Tank farm single wall metal sump.



Picture #3- Main compressor sump- Burlington to investigate mechanical integrity of secondary system.



Picture #4- Main Engine Room typical of all Compressor sites.



Picture #5- Floor drain troughs - typical of all compressor sites.