

## WORK PLACE EXAMINATION – Field

COMPETENT PERSON: \_\_\_\_\_ DATE: \_\_\_\_\_ SHIFT: \_\_\_\_\_

Area(s) Examined: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

### Some Area Hazards To Look For – Also Consider Other Adverse Conditions

Substantial berms	Downed overhead electrical lines	Energy trough - berms
Unsafe travel ways	Safe access – switch gear or pumps	Shovel pits
Cracks - roads or stockpiles	Inadequate lighting	Open high wall
Road conditions	Raveling or unstable high walls	Stockpile lighting
Ice, snow or slick roads	Drill corral	Stockpile berms or cracks or bellying

DESCRIPTION OF EACH ADVERSE SAFETY CONDITION NOT PROMPTLY CORRECTED	TRACKING #	DATE CORRECTED
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

### Work areas to be examined:

Places work will be performed during shift; Areas employees travel during the shift

Tracking measures will be created in for each adverse condition not promptly corrected. In order to tie the tracking # back to the WPE, please include the following: Short description: **WPE (Description of Adverse Condition)**; Long description: **name of Competent Person, Date and Shift**;

**Adverse Conditions:** Adverse conditions promptly repaired prior to employee exposure do not need to be noted on form. Adverse conditions not promptly corrected will be controlled with flagging, barricade or berms and tags/signs detailing adverse condition until corrected. **Once corrected, this original WPE must have date of correction added.**

**Communication:** Adverse conditions not promptly corrected must be communicated to employees prior to work beginning in the affected area. Example of required communication may include: tailgate safety meetings, radio notification, flagging & tagging, barricades with signs, etc.