HYDROGEN SULFIDE Last Update 2015

This Section Pertains to Areas Classified as H2S Present and H2S Unknown.

Definitions:

H₂S *present* means that drilling, logging, coring, testing, or producing operations have confirmed the presence of H₂S in concentrations and volumes that could potentially result in atmospheric concentrations of 20 ppm or more of H₂S.

H2S unknown means the designation of a zone or geological formation where neither the presence nor absence of H2S has been confirmed.

H-100	IS A COPY OF THE APPROVED H2S CONTINGENCY PLAN AVAILABLE IN THE FIELD AREA, AND IS THAT PLAN BEING FOLLOWED?			
	Authority: 30 CFR 250.490(f)	Enforcement Action:	W/S	
	INSPECTION PROCEDURE: Verify that an approved plan is available and being followed at the facility at the commencement of and throughout all operations during which the H ₂ S Contingency Plan is in effect.			
	IF NONCOMPLIANCE EXISTS: Issue a warning (W) INC if an H ₂ S Contingency			
	Issue a facility shut-in (S) INC if there is not an INSPECTION COUNT/ INC	approved plan or the plan is not being followed	d.	
	Enter one item checked/ issue one INC per facili	ity inspected.		
H-101	ARE AT LEAST TWO SAFE BRIEFING AI			
	Authority: 30 CFR 250.490(f)(6) INSPECTION PROCEDURE:	Enforcement Action: S		
	 Verify that designated safe briefing areas at t Verify that designated safe briefing area durin IF NONCOMPLIANCE EXISTS: 			
	Issue a facility shut-in (S) INC if safe briefing areas: 1. Are not as approved,			
	 Are not as approved, Have not been established, or 			
	3. During inspection, is not upwind of operations. INSPECTION COUNT/ INC			
	Enter one item checked/ issue one INC per facility inspected.			
H-102	ARE ALL PERSONNEL TRAINED ONTHE HAZARDS OF H2S AND OF SO2 RESULTING FROM BURNING H2S, AND INSTRUCTED IN THE PROVISIONS FOR PERSONNEL SAFETY CONTAINED IN THE H2S CONTINGENCY PLAN?			
	Authority: 30 CFR 250.490(g)(4)(i) INSPECTION PROCEDURE:	Enforcement Action: C	30 CFR 250.490(j)(11)(iii)	
	Inspect training session records to verify that personnel were trained as required. IF NONCOMPLIANCE EXISTS:			
	Issue a component shut-in (C) INC to remove any person from the facility that has not received the required training. INSPECTION COUNT/ INC			
	Enter one item checked/ issue one INC per facility	ity inspected.		
H-103	ARE ALL PERSONNEL INSTRUCTED IN THE PROPER USE OF SAFETY EQUIPMENT WHICH THEY MAY BE REQUIRED TO USE?			
	Authority: 30 CFR 250.490(g)(4)(ii) INSPECTION PROCEDURE:	Enforcement Action:	С	
	Inspect training session records to verify that all IF NONCOMPLIANCE EXISTS:	personnel were trained as required.		
	Issue a component shut-in (C) INC to remove an INSPECTION COUNT/ INC		eived the required training.	
	Enter one item checked/ issue one INC per facili	ity inspected.		

H-104	DETECTORS AND ALARMS, VENTILATION EQUIP EVACUATION PROCEDURES, AND THE DIRECTION Authority: : 30 CFR 250.490(g)(4)(iii) INSPECTION PROCEDURE: Inspect training session records to verify that all personnel v IF NONCOMPLIANCE EXISTS:	ON OF THE PREVAILING WINDS? Enforcement Action: C vere trained as required. I from the facility that has not received the required training.
H-105	CONCERNING BEARDS, SPECTACLES, AND CONT Authority: 30 CFR 250.490(g)(4)(iv) INSPECTION PROCEDURE: Inspect training session records to verify that all personnel v IF NONCOMPLIANCE EXISTS:	I from the facility that have not received the required training.
H-106	IS SAFETY INFORMATION PROMINENTLY POSTE Authority: 30 CFR 250.490(g)(5) INSPECTION PROCEDURE: Visually observe the facility to verify the posting of safety in IF NONCOMPLIANCE EXISTS: Issue a warning (W) INC if safety information is not promin INSPECTION COUNT/ INC Enter one item checked/ issue one INC per facility inspected	Enforcement Action: W nformation. nently posted on the facility.
H-107	IS SAFETY INFORMATION PROMINENTLY POSTI Authority: 30 CFR 250.490(g)(5) INSPECTION PROCEDURE: Visually inspect the vessel to verify the posting of safety inf IF NONCOMPLIANCE EXISTS: Issue a warning (W) INC if safety information is not promin INSPECTION COUNT/ INC Enter one item checked/ issue one INC each vessel inspected	Enforcement Action: W Formation.
H-108	 WORK AT THE FACILITY AND AGAIN WITHIN 1 Y Authority: 30 CFR 250.490(g)(1)(i) 30 CFR 250.490(g)(1)(ii) INSPECTION PROCEDURE: 1. Verify that all operator and contract personnel arriving at 2. Verify that the operator and contract personnel have again class. IF NONCOMPLIANCE EXISTS: Issue a component shut-in (C) INC if, during the inspection. 	CL RECEIVE A TRAINING SESSION BEFORE BEGINNING (EAR AFTER COMPLETION OF THE PREVIOUS CLASS? Enforcement Action: C the facility have received a training session before beginning work. In received that training within 1 year after completion of the previous the inspector observes any operator or contract personnel arriving at eginning work or has not received that training within 1 year after 1.
H-109	7-DAY PERIOD?	URING NORMAL DUTY HOURS AT LEAST ONCE EVERY
	Note: Duty begins upon arrival at the facility. IF NONCOMPLIANCE EXISTS: Issue a warning (W) INC if records do not indicate that any period after duty began.	Enforcement Action: W/C normal duty hours at least once in every 7-day period after duty begins. person(s) did not participate in a drill at least once in every 7-day has not participated in a drill during normal duty hours at least once d.

H-111	ARE RECORDS OF ATTENDANCE FOR TRAINING MAINTAINED AT THE FACILITY OR DOES THE EMPLOYEE CARRY A TRAINING COMPLETION CARD?		
	Authority: 30 CFR 250.490(g)(2)(i) 30 CFR 250.490(g)(2)(ii)	Enforcement Action: W	
	INSPECTION PROCEDURE:		
	Request to see the records of attendance at the weekly IF NONCOMPLIANCE EXISTS:	drills and training sessions.	
	Issue a warning (W) INC if:		
	1. The records are not available.		
	2. The records are incomplete. INSPECTION COUNT/ INC		
	Enter one item checked/ issue one INC per facility ins	pected.	
H-113	IS A FIRST-AID KIT, OF APPROPRIATE SIZE AND CONTENT, READILY AVAILABLE FOR THE NUMBER OF		
	PERSONNEL ON THE FACILITY?		
	Authority: 30 CFR 250.490(k)(3)(i) INSPECTION PROCEDURE:	Enforcement Action: W	
	Visually inspect the facility to verify that a first-aid ki	t of appropriate size and content is readily available.	
	IF NONCOMPLIANCE EXISTS:		
	Issue a warning (W) INC if: 1. There is no first-aid kit.		
	2. The first-aid kit is of insufficient size or content.		
	3. The first aid kit is not readily available.		
	INSPECTION COUNT/ INC Enter one item checked/ issue one INC for each first a	id kit inspected.	
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H-114		ORS ON MANNED FACILITIES, AND A NUMBER EQUAL TO ED THREE, ON NORMALLY UNMANNED FACILITIES	
	(COMPLETE WITH FACE MASKS, OXYGEN B	OTTLES, SPARE OXYGEN BOTTLES) AND ARE THESE	
	AVAILABLE ON THE FACILITY?		
	Authority: 30 CFR 250.490(k)(1)(v) INSPECTION PROCEDURE:	Enforcement Action: C	
	1. Visually inspect the facility to verify that at least the	ree resuscitators complete with a face mask and oxygen bottle are available.	
	2. Visually inspect the facility to verify that spare oxy, IF NONCOMPLIANCE EXISTS:	gen bottles are available.	
	Issue a facility shut-in (C) INC if:		
	1. The facility is not equipped with at least three resus	citators complete with face masks and oxygen bottles.	
	 The facility does not have spare oxygen bottles. The resuscitators and oxygen bottles are not available 	ale	
	INSPECTION COUNT/ INC	ne.	
	Enter one item checked/ issue one INC per facility ins	pected.	
11 115	IS THERE AT LEAST ONE LITTER OR AN EQU	IIIVALENT DEVICE ON THE EACH ITV AND DEADH V	
H-115	AVAILABLE FOR USE?	UIVALENT DEVICE ON THE FACILITY AND READILY	
	Authority: 30 CFR 250.490(k)(3)(ii)	Enforcement Action: W/C	
	INSPECTION PROCEDURE: Visually inspect the facility to verify that there is at le	ast one litter or an equivalent device readily available on the facility.	
	IF NONCOMPLIANCE EXISTS:	as one riter of an equivalent device reading available on the menty.	
	Issue a warning (W) INC if there is not at least one lit		
	Issue a component shut in INC (C) if a litter or other s INSPECTION COUNT/ INC	uitable safety litter is not readily accessible on a manned facility.	
	Enter one item checked/ issue one INC per facility ins	pected.	
H-117	IS WIND-DIRECTION FOUIPMENT INSTALL	D IN LOCATIONS VISIBLE AT ALL TIMES TO INDIVIDUALS	
	ON OR IN THE IMMEDIATE VICINITY OF TH		
	Authority: 30 CFR 250.490(i)(1)	Enforcement Action: S	
	INSPECTION PROCEDURE: Visually verify that visible wind-direction equipment	has been installed at prominent locations. Wind direction equipment	
	includes windsocks, flags, and streamers.		
	IF NONCOMPLIANCE EXISTS:	ment is not visible or has not been installed in prominent locations.	
	Issue a facility shut-in (S) INC if wind-direction equip INSPECTION COUNT/ INC	ment is not visible of has not been instaned in prominent locations.	
	Enter one item checked/ issue one INC per facility ins	pected.	

ARE OPERATIONAL DANGER SIGNS DISPLAYED AT ALL TIMES ON FACILITIES WITH WELLS CAPABLE OF PRODUCING H2S GAS IN CONCENTRATIONS OF 20 PPM OR MORE? Authority: 30 CFR 250.490(i)(3) Enforcement Action: W/S

INSPECTION PROCEDURE:

Inspect the signs and flags to verify that installation is as required. **Signs shall**:

- 1. Be installed on each side of the facility.
- 2. Be a minimum width of 8 feet and a minimum height of 4 feet.
- 3. Be a high visibility yellow color with black lettering a minimum of 12 inches in height.
- 4. Read "DANGER POISONOUS GAS/HYDROGEN SULFIDE H2S".
- 5. Be illuminated at night and under conditions of poor visibility.
- 6. Be displayed when concentrations of H2S reach 20 ppm.

Red Flags shall:

- 1. Be visible to aircraft and watercraft when hoisted.
- 2. Be a minimum width of 3 feet and a minimum height of 2 feet.
- 3. Be illuminated at night and under conditions of poor visibility, and
- 4. Be displayed when concentrations of H₂S reach 50 ppm.

IF NONCOMPLIANCE EXISTS:

Issue a warning (W) INC if Signs or flags are not displayed as required.

Issue a facility shut in INC (S) if Signs or flags are not available for use.

INSPECTION COUNT/ INC

Enter one item checked/ issue one INC per facility inspected.

H-120

H-118

DOES THE FACILITY HAVE AN H₂S-DETECTION AND H₂S-MONITORING SYSTEM WHICH IS CAPABLE OF SENSING A MINIMUM OF 10 PPM H₂S AND WHICH ACTIVATES AUDIBLE AND VISUAL ALARMS WHEN THE ATMOSPHERIC CONCENTRATION REACHES 20 PPM AND ARE THESE SENSING DEVICES LOCATED AT THE BELL NIPPLE, MUD RETURN LINE RECEIVER TANK (POSSUM BELLY), PIPE TRIP TANK, SHALE SHAKER, WELL-CONTROL FLUID PIT AREA, DRILLER'S STATION, LIVING QUARTERS, AND OTHER AREAS WHERE H₂S MIGHT ACCUMULATE?

Authority: 30 CFR 250.490(j)(1)(i) 30 CFR 250.490(i)(2) Enforcement Action: S

INSPECTION PROCEDURE:

1. Visually verify that detection and monitoring equipment (sensors) is installed at:

- A. Bell nipple.
- B. Mud return line receiver tank (possum belly).
- C. Pipe trip tank.
- D. Shale shaker.
- E. Well-control fluid pit area.
- F. Driller's station.
- G. Living quarters (drilling personnel).
- H. Other areas where H₂S may accumulate.
- 2. Have operator test equipment for operation.

IF NONCOMPLIANCE EXISTS:

Issue a facility shut-in (S) INC if H2S detection and monitoring equipment is not:

1. Installed at the required locations.

2. Operable.

INSPECTION COUNT/ INC

Enter one item checked/ issue one INC per facility inspected.

H-121 ARE SENSORS LOCATED IN ROOMS, BUILDINGS, DECK AREAS, OR LOW-LAYING DECK AREAS NOT OTHERWISE COVERED BY 30 CFR 250.490(j)? Authority: 30 CFR 250.490(j)(5)(i) Enforcement Action: S INSPECTION PROCEDURE:

Verify that sensors are located in rooms, buildings, deck areas, or low-laying deck areas not otherwise covered by 30 CFR 250.490(i).

IF NONCOMPLIANCE EXISTS:

Issue a facility shut-in (S) INC if sensors are not located in rooms, buildings, deck areas, or low-laying deck areas not otherwise covered by 30 CFR 250.490(j).

INSPECTION COUNT/ INC

Enter one item checked/ issue one INC for each location inspected.

H-122	IS AT LEAST ONE SENSOR INSTALLED PER 400 SQUARE FEET OF DECK AREA OR FRACTIONAL PART THEREOF (OR AS OTHERWISE APPROVED BY THE DISTRICT MANAGER)? Authority: 30 CFR 250.490(j)(5)(i) Enforcement Action: S INSPECTION PROCEDURE:		
	Verify that there is at least one sensor installed per 400 square feet of deck area or fractional part thereof (or as otherwise approved by the District Manager). IF NONCOMPLIANCE EXISTS:		
	Issue a facility shut-in (S) INC if there is not at least one sensor installed per 400 square feet of deck area or a fractional part thereof (or as otherwise approved by the District Manager).		
	INSPECTION COUNT/ INC Enter one item checked/ issue one INC for each area inspected.		
H-123	IS A SENSOR LOCATED IN BUILDINGS WHERE PERSONNEL HAVE THEIR LIVING QUARTERS? Authority: 30 CFR 250.490(j)(5)(ii) Enforcement Action: S INSPECTION PROCEDURE:		
	Verify that a sensor is located in buildings where personnel have their living quarters. IF NONCOMPLIANCE EXISTS:		
	Issue a facility shut-in (S) INC if there is not a sensor located in buildings where personnel have their living quarters. INSPECTION COUNT/ INC Enter one item checked/ issue one INC for each living quarters inspected.		
	Enter one nem checkeu/ issue one inve for each inving quarters inspected.		
H-124	IS ONE SENSOR LOCATED WITHIN 10 FEET OF EACH VESSEL, COMPRESSOR, WELLHEAD, MANIFOLD, OR PUMP (OR AS OTHERWISE APPROVED BY THE DISTRICT MANAGER)?		
	Authority: 30 CFR 250.490(j)(5)(iii) Enforcement Action: C 30 CFR 250.490(j)(5)(vii) INSPECTION PROCEDURE:		
	Inspect to verify that there is one sensor located within 10 feet of each vessel, compressor, wellhead, manifold, or pump (or as		
	otherwise approved by the District Manager).		
	IF NONCOMPLIANCE EXISTS: Issue a component shut-in (C) INC if a sensor is not located within 10 feet of each vessel, compressor, wellhead, manifold, or		
	pump (or as otherwise approved by the District Manager). INSPECTION COUNT/ INC		
	Enter one item checked/ issue one INC each component inspected.		
H-125	IF ONE SENSOR IS USED TO COVER MULTIPLE PIECES OF EQUIPMENT, IS EACH PIECE OF EQUIPMENT NO MORE THAN 10 FEET FROM THE SENSOR (OR AS OTHERWISE APPROVED BY THE DISTRICT MANA CEDYS		
	MANAGER)? Authority: 30 CFR 250.490(j)(5)(iv) 30 CFR 250.490(j)(5)(vii) Enforcement Action: C		
	INSPECTION PROCEDURE: Verify that if one sensor is used to cover multiple pieces of equipment, each piece of equipment is no more than 10 feet from the sensor (or as otherwise approved by the District Manager).		
	IF NONCOMPLIANCE EXISTS:		
	Issue a component shut-in (C) INC if pieces of the equipment are more than 10 feet from the sensor (or as otherwise approved by the District Manager). INSPECTION COUNT/ INC		
	Enter one item checked/ issue one INC for multiple pieces of equipment inspected.		
Н-126	IS THE H2S-DETECTION SYSTEM RECALIBRATED WHEN FUNCTIONAL TESTS ARE NOT WITHIN 2 PPM OF 10 PERCENT, WHICHEVER IS GREATER, OF THE APPLIED CONCENTRATIONS (OR AS OTHERWISE APPROVED BY THE DISTRICT MANAGER)?		
	Authority: 30 CFR 250.490(j)(6)(ii) Enforcement Action: C INSPECTION PROCEDURE:		
	Check operator's records to verify that the H ₂ S-detection and H ₂ S-monitoring equipment is recalibrated as required (or as otherwise approved by the District Manager).		
	IF NONCOMPLIANCE EXISTS: Issue a component shut-in (C) INC on the monitored area if the H ₂ S-detection and H ₂ S-monitoring equipment has not been used by the provided of		
	recalibrated as required (or as otherwise approved by the District Manager). INSPECTION COUNT/ INC Enter one item checked/ issue one INC per facility increated		

H-127	ARE PORTABLE H2S DETECTORS CAPABLE OF DETECTING 10 PPM CONCENTRATIONS OF H2S GAS IN AIR AND AVAILABLE FOR USE BY ALL PERSONNEL? Authority: 30 CFR 250.490(k)(1)(i) Enforcement Action: W
	INSPECTION PROCEDURE: Verify that portable H ₂ S detectors capable of detecting 10 ppm concentrations of H ₂ S gas in air are available for use by all personnel.
	IF NONCOMPLIANCE EXISTS:
	Issue a warning (W) INC if portable H ₂ S detectors are not capable of detecting 10 ppm concentrations of H ₂ S gas in air and available for use by all personnel. INSPECTION COUNT/ INC
	Enter one item checked/ issue one INC for each portable detector inspected.
H-128	ARE PRESSURE-DEMAND TYPE RESPIRATORS WITH HOSELINE CAPABILITY AND BREATHING TIME OF AT LEAST 15 MINUTES IMMEDIATELY AVAILABLE AND EASILY ACCESSIBLE TO ALL PERSONNEL ON THE FACILITY IN CONFORMANCE WITH ANSI Z88.2? Authority: 30 CFR 250.490(j)(13)(i) Enforcement Action: S
	30 CFR 250.490(j)(13)(ii) 30 CFR 250.490(j)(13)(v)
	 INSPECTION PROCEDURE: 1. Inspect the facility to verify that all pressure-demand type respirators with hoseline capability and breathing time of at least 15 minutes are available and easily accessible to all personnel on the facility and in conformance with ANSI Z88.2. 2. Visually inspect gauges to verify that the air tanks are full.
	IF NONCOMPLIANCE EXISTS: Issue a facility shut-in (S) INC if all pressure-demand type respirators with hoseline capability of at least 15 minutes of breathing
	time are not accessible to all personnel on the facility and in conformance with ANSI Z88.2. INSPECTION COUNT/ INC Entry one item checked/
	Enter one item checked/ issue one INC per facility inspected.
H-129	ARE AT LEAST TWO VOICE TRANSMISSION DEVICES, WHICH CAN BE USED WHILE WEARING A RESPIRATOR, AVAILABLE FOR USE BY DESIGNATED PERSONNEL?
	Authority: 30 CFR 250.490(j)(13)(iii) Enforcement Action: W INSPECTION PROCEDURE:
	Verify that at least two voice transmission devices, which can be used while wearing a respirator, are available for use by designated personnel. IF NONCOMPLIANCE EXISTS:
	Issue a warning (W) INC if there are not at least two voice transmission devices on the facility. INSPECTION COUNT/ INC
	Enter one item checked/ issue one INC per facility inspected.
H-131	IS EACH BREATHING-AIR BOTTLE LABELED AS CONTAINING BREATHING-QUALITY AIR FOR HUMAN USE?
	Authority: 30 CFR 250.490(j)(13)(vi)Enforcement Action: C/SINSPECTION PROCEDURE:
	Visually inspect the breathing-air bottles to verify that they are labeled as containing breathing-quality air for human use. IF NONCOMPLIANCE EXISTS:
	Issue a component shut-in (C) INC if a few of the breathing-air bottles are not labeled as containing breathing-quality air for human use but have ample supply of bottles that are labeled.
	Issue a facility shut-in (S) INC if none of the breathing-air bottles are labeled as containing breathing-quality air for human use. INSPECTION COUNT/ INC
	Enter one item checked/ issue one INC per facility inspected.
H-132	DO VESSELS ATTENDANT TO FACILITIES CARRY APPROPRIATE PROTECTIVE-BREATHING EQUIPMENT
11-132	FOR EACH CREW MEMBER? Authority: 30 CFR 250.490(j)(13)(vii) Enforcement Action: C
	INSPECTION PROCEDURE: 1. If conditions permit, inspect each attendant vessel to verify that it carries sufficient protective breathing equipment for each
	crew member. 2. If the District Manager has required additional protective-breathing equipment for vessels, verify that the additional
	equipment is on board. IF NONCOMPLIANCE EXISTS:
	Issue a component shut-in (C) INC to remove the vessel if:
	 The vessel does not carry sufficient protective-breathing equipment for each crew member. The vessel does not carry the additional equipment required by the District Manager.
	INSPECTION COUNT/ INC Enter one item checked/ issue one INC for each vessel inspected

Enter one item checked/ issue one INC for each vessel inspected.

H-133 FOR AUTHORIZED FLIGHTS DURING H2S ALERTS, ARE HELICOPTER FLIGHTS TO AND FROM THE FACILITY LIMITED TO THE CONDITIONS SPECIFIED IN THE H₂S CONTINGENCY PLAN? Authority: 30 CFR 250.490(j)(13)(viii) Enforcement Action: C **INSPECTION PROCEDURE:** Review contingency plans to determine when a flight is considered an authorized flight. **IF NONCOMPLIANCE EXISTS:** Issue a component shut-in (C) INC if unauthorized flights are witnessed during an H₂S alert. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC for each unauthorized flight inspected. H-134 DURING AUTHORIZED H2S ALERT FLIGHTS, DO THE FLIGHT CREW AND PASSENGERS USE PRESSURE-**DEMAND TYPE RESPIRATORS?** Authority: 30 CFR 250.490(j)(13)(viii) **Enforcement Action: C INSPECTION PROCEDURE:** During an authorized H₂S alert flight, observe if the flight crew and passengers use pressure-demand type respirators. **IF NONCOMPLIANCE EXISTS:** Issue a component shut-in (C) INC if the crew and passengers are not using pressure-demand type respirators during H₂S alert flights. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC for each H2S alert flight crew facility inspected. H-135 ARE ALL MEMBERS OF THE FLIGHT CREW TRAINED IN THE USE OF THE PARTICULAR TYPE(S) OF **RESPIRATOR EQUIPMENT MADE AVAILABLE DURING H2S ALERT FLIGHTS?** Authority: 30 CFR 250.490(j)(13)(viii) Enforcement Action: C **INSPECTION PROCEDURE:** Verify that all members of the flight crew have been trained in the use of the particular type(s) of respirator equipment aboard the aircraft or stored at the heliport for H2S alert flights. **IF NONCOMPLIANCE EXISTS:** Issue a component shut-in (C) INC to remove the helicopter if all members of the flight crew have not been trained in the use of the respirator equipment during H2S alert flights. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC for each H2S alert flight crew facility inspected. AS APPROPRIATE TO THE PARTICULAR OPERATION(S), (PRODUCTION, DRILLING, WELL-H-136 COMPLETION/WORKOVER, OR ANY COMBINATION THEREOF), IS A SYSTEM OF BREATHING-AIR MANIFOLDS, HOSES, AND MASKS PROVIDED ON THE FACILITY AND IN THE BRIEFING AREAS? Authority: 30 CFR 250.490(j)(13)(ix) **Enforcement Action:** S **INSPECTION PROCEDURE:** Visually inspect the facility, including the briefing areas, to verify that a system of breathing-air manifolds, hoses, and masks has been installed as approved in the H2S Contingency Plan. **IF NONCOMPLIANCE EXISTS:** Issue a facility shut-in (S) INC if a system of breathing-air manifolds, hoses, and masks has not been installed as approved in the H₂S Contingency Plan. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC per facility inspected. IS A CASCADE AIR-BOTTLE SYSTEM PROVIDED FOR THE BREATHING-AIR MANIFOLDS AND TO REFILL H-137 **INDIVIDUAL PROTECTIVE-BREATHING APPARATUS BOTTLES?** Authority: 30 CFR 250.490(j)(13)(ix) Enforcement Action: S **INSPECTION PROCEDURE:** Visually inspect the facility to verify that the cascade air-bottle system has been installed as approved in the H₂S Contingency Plan. **IF NONCOMPLIANCE EXISTS:** Issue a facility shut-in (S) INC if a cascade air-bottle system has not been installed as approved in the H₂S Contingency Plan. **INSPECTION COUNT/ INC**

H-138	IF THE CASCADE AIR-BOTTLE SYSTEM IS RECHARGED BY A HIGH-PRESSURE COMPRESSOR SUITABLE FOR PROVIDING BREATHING-QUALITY AIR, IS THE COMPRESSOR SUCTION LOCATED IN AN UNCONTAMINATED ATMOSPHERE?
	Authority: 30 CFR 250.490(j)(13)(ix)Enforcement Action: SINSPECTION PROCEDURE:
	Visually inspect the compressor to verify that:
	1. It is suitable for providing breathing-quality air.
	2. The compressor suction is located in an uncontaminated atmosphere. IF NONCOMPLIANCE EXISTS:
	Issue a facility shut-in (S) INC if:
	1. The high-pressure compressor is not suitable for providing breathing-quality air, or
	2. The compressor suction is located in a contaminated atmosphere. INSPECTION COUNT/ INC
	Enter one item checked/ issue one INC per facility inspected.
H-140	ARE RETRIEVAL ROPES WITH SAFETY HARNESSES AVAILABLE TO RETRIEVE INCAPACITATED
	PERSONNEL FROM CONTAMINATED AREAS?
	Authority: 30 CFR 250.490(k)(1)(ii)Enforcement Action: WINSPECTION PROCEDURE:
	Visually inspect the facility to verify that retrieval ropes with safety harnesses are available as approved in the H ₂ S Contingency Plan.
	IF NONCOMPLIANCE EXISTS:
	Issue a warning (W) INC if retrieval ropes with safety harnesses are not available. INSPECTION COUNT/ INC
	Enter one item checked/ issue one INC per facility inspected.
H-141	ARE CHALKBOARDS AND/OR NOTE PADS AVAILABLE FOR COMMUNICATION PURPOSES LOCATED ON
11-141	THE RIG FLOOR, SHALE-SHAKER AREA, THE CEMENT-PUMP ROOMS, WELL-BAY AREAS, PRODUCTION PROCESSING EQUIPMENT AREA, GAS COMPRESSOR AREA, AND PIPELINE-PUMP AREA?
	Authority: 30 CFR 250.490(k)(1)(iii)Enforcement Action: WINSPECTION PROCEDURE:
	Visually inspect to verify that chalkboards and/or note pads are available at the following locations as approved in the H2S
	Contingency Plan:
	1. Rig floor. 2. Shale-shaker area.
	3. Cement-pump rooms.
	 Well-bay areas. Production processing equipment area.
	6. Gas compressor area.
	7. Pipeline-pump area.
	IF NONCOMPLIANCE EXISTS: Issue a warning (W) INC if chalkboards and/or note pads are not available at the required locations.
	INSPECTION COUNT/ INC
	Enter one item checked/ issue one INC for each location inspected.
H-142	ARE BULL HORNS AND FLASHING LIGHTS AVAILABLE?
	Authority: 30 CFR 250.490(k)(1)(iv)Enforcement Action: SINSPECTION PROCEDURE:
	Visually inspect the facility to verify that the following equipment is available and operable as approved in the H ₂ S Contingency
	Plan:
	Bull horns.Flashing lights.
	IF NONCOMPLIANCE EXISTS:
	Issue a facility shut-in (S) INC if operable bull horns and flashing lights are not available.
	INSPECTION COUNT/ INC Enter one item checked/ issue one INC per facility inspected.
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H-143 H-144	ARE AUDIBLE ALARMS AND DISPLAY FLAGS OR FLASHING RED LIGHTS AVAILABLE FOR USE ON FACILITIES WHEN ATMOSPHERIC CONCENTRATIONS OF H2S REACH 20 PPM AND ARE SIGNS AND FLAGS CAPABLE OF BEING ILLUMINATED AT NIGHT AND UNDER CONDITIONS OF POOR VISIBILITY? Authority: 30 CFR 250.490(i)(2)(i) 30 CFR 250.490(i)(5) 30 CFR 250.490(i)(7)(i) INSPECTION PROCEDURE: Test and visually inspect: 1. Audible alarms 2. Display flags or flashing red lights 3. Signs and flags capable of being illuminated at night and under conditions of poor visibility. IF NONCOMPLIANCE EXISTS: Issue a facility shut-in (S) INC if the above items are not available for use on the facility. INSPECTION COUNT/ INC Enter one item checked/ issue one INC per facility inspected.		
11-144	ACCUMULATE?	DSION-PROOF AND SITUATED IN AREAS WHERE H2S OR SO2 MAY	
	Authority: 30 CFR 250.490(k)(2)(i) 30 CFR 250.490(k)(2)(ii)	Enforcement Action: C/S	
	INSPECTION PROCEDURE:		
	approved in the H ₂ S Contingency Plan. IF NONCOMPLIANCE EXISTS:	ation devices are situated in areas where H2S and SO2 may accumulate as	
	Issue a component shut-in (C) INC for the ventila Issue a facility shut-in (S) INC if ventilation device	tion device if it is not explosion-proof. ces are not situated as approved in the H ₂ S Contingency Plan in areas where H ₂ S	
	and SO ₂ may accumulate.		
	INSPECTION COUNT/ INC Enter one item checked/ issue one INC for each d	evice inspected	
H-145 ARE MOVABLE, MULTIDIRECTIONAL VENTILATION DEVICES CAPAB VAPORS AWAY FROM WORKING PERSONNEL PROVIDED IN WORK AR Authority: 30 CFR 250.490(k)(2)(iii) Enforcement Action: C		NNEL PROVIDED IN WORK AREAS?	
	INSPECTION PROCEDURE: Visually inspect work areas to verify that movable are provided.	e, multidirectional ventilation devices capable of dispersing H2S and SO2 vapors	
	IF NONCOMPLIANCE EXISTS:	rea if movable, multidirectional ventilation devices capable of dispersing H2S	
	and SO ₂ vapors are not provided. INSPECTION COUNT/ INC	rea in movable, multidirectional ventilation devices capable of dispersing H2S	
	Enter one item checked/ issue one INC per facility	y inspected.	
H-146		IDS ARE USED, AND IF H2S IS DETECTED BY AIR SENSORS, HAS	
	THE GARRETT-GAS-TRAIN TEST OR COMPARABLE TEST TECHNIQUES FOR SOLUBLE SULFIDES BEEN CONDUCTED?		
	Authority: 30 CFR 250.490(m)(2) 30 CFR 250.490(m)(3)	Enforcement Action: W	
	INSPECTION PROCEDURE: 1. Check operator's records to verify that the Garr	ett-Gas-Train test or comparable test for soluble sulfides has been conducted if	
	H2S was detected when using water-base well-control fluids.		
	2. If the concentration detected by air sensors is in excess of 20 ppm, personnel conducting the tests shall don protective- breathing equipment.		
	Note: The Garrett-Gas-Train test is described in API RP 13B, Appendix A.16.		
	IF NONCOMPLIANCE EXISTS: Issue a warning (W) INC if the Garrett-Gas-Train	test or comparable test for soluble sulfides has not been conducted when H2S	

Issue a warning (W) INC if the Garrett-Gas-Train test or comparable test for soluble sulfides has not been conducted when H2S was detected.

INSPECTION COUNT/ INC Enter one item checked/ issue one INC per facility inspected.

H-147	 MAINTAINED ON THE FACILITY? Authority: 30 CFR 250.490(m)(4) INSPECTION PROCEDURE: Visually inspect the facility to verify that suff for the: 1. Control of H2S (scavengers). 2. Control of well-control fluid pH. 3. Control for corrosion of equipment. IF NONCOMPLIANCE EXISTS: 	DITIVES (SCAVENGERS, pH, AND CORROSION CONTROL) Enforcement Action: S icient quantities of additives as approved in the H2S Contingency Plan are available nantities of additives are not available to control:	
	3. Corrosion of equipment. INSPECTION COUNT/ INC Enter one item checked/ issue one INC per fa	cility inspected.	
H-148	THE SYSTEM?	G SUSPENDED UNTIL SCAVENGER IS CIRCULATED THROUGHOUT	
	Authority: 30 CFR 250.490(m)(4)(i) INSPECTION PROCEDURE:	Enforcement Action: S	
	If present on the facility during the detection throughout system. IF NONCOMPLIANCE EXISTS:	of H ₂ S, observe to see if drilling is suspended until scavenger is circulated of suspended and scavenger is not circulated throughout the system.	
	Enter one nem enecked/ issue one inve per la	inty inspected.	
H-149	Authority: 30 CFR 250.490(m)(4)(ii) INSPECTION PROCEDURE: Check the operator's records to verify that the IF NONCOMPLIANCE EXISTS: Issue a facility shut-in (S) INC if the pH of w	CONTROL FLUIDS MAINTAINED AT A MINIMUM OF 10.0? Enforcement Action: S e pH of water-based well-control fluids is maintained at a minimum of 10.0. ell-control fluids is not maintained at a minimum of 10.0.	
	INSPECTION COUNT/ INC Enter one item checked/ issue one INC per facility inspected.		
H-150	ARE WELL-CONTROL FLUIDS CONTA PARTICULAR FACILITY AND ARE TH Authority: 30 CFR 250.490(m)(5) 30 CFR 250.490(q)(6)	INING H2S DEGASSED AT THE OPTIMUM LOCATION FOR THE E GASSES REMOVED BURNED IN A CLOSED FLARE SYSTEM? Enforcement Action: S	
	3. Visually inspect the flare system to verify t IF NONCOMPLIANCE EXISTS:	presence of the degasser and that it is operative. hat it is a closed system. is not operative or if flare system is not a closed system.	
H-151	IS A SAFETY MEETING CONDUCTED WELL TESTING?	FOR ALL PERSONNEL WHO WILL BE ON THE FACILITY PRIOR TO	
	Authority: 30 CFR 250.490(o)(1) INSPECTION PROCEDURE:	Enforcement Action: C	
	 Check operator's records to verify that a sa Meeting must emphasis protective breathin IF NONCOMPLIANCE EXISTS: 	fety meeting was held for all personnel prior to well testing operations. g equipment, first aid procedures and the contingency plan esting operations if a safety meeting for all personnel was not conducted prior to cility inspected.	
		cility inspected.	

H-152	ARE ALL GASES PRODUCED DURING TESTING BURNED THROUGH A FLARE SYSTEM WHICH MEETS THE
	REQUIREMENTS OF 30 CFR 490(0)(3)?
	Authority: 30 CFR 250.490(o)(3) Enforcement Action: S
	30 CFR 250.490(q)(6)
	INSPECTION PROCEDURE:
	Visually inspect the well testing operation and equipment to verify that all gases produced during testing will be routed to the
	flare system and burned as prescribed by the requirements of 30 CFR 490(o)(3).
	IF NONCOMPLIANCE EXISTS: Issue a facility shut in (S) NIC if the pages produced during well testing are not routed into the flore system and humad as nor the
	Issue a facility shut-in (S) INC if the gases produced during well testing are not routed into the flare system and burned as per the requirements of 30 CFR 490(o)(3).
	INSPECTION COUNT/ INC
	Enter one item checked/ issue one INC per facility inspected.
H-153	ARE FLARE LINE OUTLETS LOCATED ON THE DOWNWIND SIDE AND AS FAR FROM THE FACILITY AS IS
	FEASIBLE?
	Authority: 30 CFR 250.490(q)(6)Enforcement Action: SINSPECTION PROCEDURE:
	Visually inspect the facility to verify that the flare line outlets are located:
	1. On the downwind side of the facility.
	2. As far from the facility as is feasible.
	IF NONCOMPLIANCE EXISTS:
	Issue a facility shut-in (S) INC if the flare line outlets are not located as required.
	INSPECTION COUNT/ INC
	Enter one item checked/ issue one INC per facility inspected.
H-154	IS THE FLARE OUTLET EQUIPPED WITH AN AUTOMATIC IGNITION SYSTEM INCLUDING A PILOT-LIGHT
	GAS SOURCE OR AN EQUIVALENT SYSTEM?
	Authority: 30 CFR 250.490(q)(6)Enforcement Action: S
	INSPECTION PROCEDURE:
	Visually inspect the flare system to verify that it is equipped with an automatic ignition system including a pilot-light gas source
	or an equivalent system. IF NONCOMPLIANCE EXISTS:
	Issue a facility shut-in (S) INC if the flare system is not equipped with an automatic ignition system including a pilot-light gas
	source or an equivalent system.
	INSPECTION COUNT/ INC
	Enter one item checked/ issue one INC per facility inspected.
Н-155	IS AN ALTERNATE METHOD AVAILABLE FOR IGNITING THE FLARE?
	Authority: 30 CFR 250.490(q)(6)Enforcement Action: W
	INSPECTION PROCEDURE:
	Visually inspect the flare system to verify that an alternate method of ignition is provided.
	IF NONCOMPLIANCE EXISTS: Issue a warning (W) INC if an alternate method of igniting the flare is not provided.
	INSPECTION COUNT/ INC
	Enter one item checked/ issue one INC per facility inspected.
	······································
U 156	ADE ALL VENTS HSED EAD 11-S DOADHOTION DOACESS FAIHDMENT TANKS DELIEF VALVES DUDST
H-156	ARE ALL VENTS USED FOR H2S PRODUCTION PROCESS EQUIPMENT, TANKS, RELIEF VALVES, BURST PLATES, AND SIMILAR DEVICES PIPED TO THE FLARE SYSTEM?
	I LATES, AND SIMILAR DEVICES I IL ED TO THE FLARE STSTEM;

ARE ALL VENTS USED FOR H₂S PRODUCTION PROCESS EQUIPMENT, TANKS, RELIEF VALVES, BUF PLATES, AND SIMILAR DEVICES PIPED TO THE FLARE SYSTEM? Authority: 30 CFR 250.490(q)(6) Enforcement Action: C/S INSPECTION PROCEDURE: Visually inspect the facility to verify that all vents are piped to the flare system used for H₂S for:
Production process equipment.
Tanks.
Relief valves.
Burst plates.
Similar devices.
IF NONCOMPLIANCE EXISTS: Issue a component shut-in (C) INC if certain components are not vented properly. Issue a facility shut-in (S) INC if all components on the facility are not vented properly.
INSPECTION COUNT/ INC Enter one item checked/ issue one INC per facility inspected.

H-157 IS GAS CONTAINING H2S NOT USED FOR INSTRUMENT GAS, AND IF H2S IS BEING USED AS FUEL GAS, DOES THE OPERATOR HAVE APPROVAL FROM THE DISTRICT MANAGER? Authority: 30 CFR 250.490(q)(9) **Enforcement Action: S INSPECTION PROCEDURE:** 1. Check operator's records and inspect all instruments for any indication that gas containing H₂S may be being used for instruments 2. Check operator's records and all combustion devices for indications that gas containing H₂S may be used for fuel. The District Manager may approve the use of gas containing H2S for fuel. If no approval has been given and indications are present, operator must prove that gas used for fuel does not contain H2S. **IF NONCOMPLIANCE EXISTS:** Issue a facility shut-in (S) INC if gas containing H₂S is used for instruments or if gas containing H₂S is used for fuel without the prior approval of the District Manager. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC per facility inspected. H-158 HAS THE DISTRICT MANAGER BEEN NOTIFIED IF PRODUCED WATER IS DISPOSED OF BY MEANS OTHER THAN SUBSURFACE INJECTION? Authority: 30 CFR 250.490(q)(12) **Enforcement Action: S INSPECTION PROCEDURE:** Inspect the production process system to verify that produced water to be disposed of by means other than subsurface injection is treated for removal of H2S. **IF NONCOMPLIANCE EXISTS:** Issue a facility shut-in (S) INC if the produced water to be disposed of by means other than subsurface injection is not treated for removal of H2S and does not have approval by the District Manager. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC per facility inspected. H-159 ARE H2S LEVELS CONTINUOUSLY MONITORED IN THE WORK AREAS DURING DRILLING, WELL-**COMPLETION, AND WELL-WORKOVER OPERATIONS?** Authority: 30 CFR 250.490(j)(4) Enforcement Action: W/S INSPECTION **PROCEDURE:** 1. Check operator's records to verify that H2S levels were monitored in the work area when: A. Pulling a wet string of drill pipe; B. Pulling a workover string; C. Circulating bottoms-up after a drilling break; D. Cementing; E. Logging; and F. Circulating to condition mud or other well-control fluids. 2. If present during such operations, verify that the required monitoring is being conducted. **IF NONCOMPLIANCE EXISTS:** Issue a warning (W) INC if records indicate that monitoring was not conducted during such operations. Issue a facility shut-in (S) INC if such monitoring is not being conducted when present during such operations. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC per facility inspected. H-160 WHEN CONDUCTING CORING OPERATIONS, IS PROTECTIVE BREATHING EQUIPMENT WORN BY ALL PERSONNEL IN THE WORK AREA AT LEAST 10 STANDS IN ADVANCE OF RETRIEVING THE CORE **BARREL?** Authority: 30 CFR 250.490(q)(1) **Enforcement Action: W/S INSPECTION PROCEDURE:** 1. Check operator's records to verify that protective breathing equipment was worn by personnel in the work area at least 10 stands in advance of retrieving the core barrel during conventional coring operations. 2. If present during such operations, verify that protective breathing equipment is worn by personnel in the work area at least 10 stands in advance of retrieving the core barrel during conventional coring operations.

IF NONCOMPLIANCE EXISTS:

Issue a warning (W) INC if records indicate that protective breathing equipment was not worn by personnel in the work area at least 10 stands in advance of retrieving the core barrel during conventional coring operations.

Issue a facility shut-in (S) INC if protective breathing equipment is not worn by personnel in the work area at least 10 stands in advance of retrieving the core barrel during conventional coring operations, if present during such operations.

INSPECTION COUNT/ INC

H-161 ARE ALL CORES TO BE TRANSPORTED SEALED AND MARKED FOR THE PRESENCE OF H₂S? Authority: 30 CFR 250.490(q)(1) Enforcement Action: W/S INSPECTION PROCEDURE:

1. Check operator's records to verify that all cores to be transported were sealed and marked for the presence of H₂S. 2. If present on the facility, inspect all cores to verify that they have been sealed and marked for the presence of H₂S. **IF NONCOMPLIANCE EXISTS:**

Issue a warning (**W**) INC if records indicate that cores were not sealed and marked for the presence of H₂S. Issue a facility shut-in (**S**) INC if cores are not sealed and marked for the presence of H₂S if present on the facility during inspection.

INSPECTION COUNT/ INC

Enter one item checked/ issue one INC per facility inspected.

H-162 IS WELL-CONTROL FLUID IN USE FOR LOGGING OPERATIONS CONDITIONED AND TREATED TO MINIMIZE THE EFFECT OF H2S ON THE LOGGING EQUIPMENT? Authority: 30 CFR 250.490(q)(2) Enforcement Action: W/S

INSPECTION PROCEDURE:

1. Inspect operator's records to verify that well-control fluids in use during logging operations were conditioned and treated to minimize the effect of H₂S on the logging equipment.

2. If present during logging operations, observe well-control fluid handling operations and check records to verify that the wellcontrol fluids have been conditioned and treated to minimize the effect of H₂S on the logging equipment.

IF NONCOMPLIANCE EXISTS:

Issue a warning (W) INC if records indicate that the well-control fluids in use during logging operations were not conditioned and treated to minimize the effect of H_2S on the logging equipment.

Issue a facility shut-in (S) INC if present during logging operations and the well-control fluids have not been conditioned and treated to minimize the effect of H₂S on the logging equipment.

INSPECTION COUNT/ INC

Enter one item checked/ issue one INC per facility inspected.

H-163 DURING STRIPPING OPERATIONS, ARE DISPLACED WELL-CONTROL FLUID RETURNS MONITORED BY PERSONNEL?

Authority: 30 CFR 250.490(q)(3)

Enforcement Action: W/S

INSPECTION PROCEDURE:

Check operator's records to verify that well-control fluid returns were monitored by personnel during stripping operations.
 If present during stripping operations, observe well-control fluid returns for the presence of monitoring personnel.
 IF NONCOMPLIANCE EXISTS:

Issue a warning (**W**) INC if records indicate that well-control fluid returns were not monitored by personnel during stripping operations.

Issue a facility shut-in (S) INC if present during stripping operations and well-control fluid returns are not monitored by personnel.

INSPECTION COUNT/ INC

Enter one item checked/ issue one INC per facility inspected.

H-164 DURING STRIPPING OPERATIONS, IS PROTECTIVE BREATHING EQUIPMENT WORN BY PERSONNEL IN THE WORK AREA WHEN THE ATMOSPHERIC CONCENTRATION OF H₂S REACHES OR EXCEEDS 20 PPM OR IF THE WELL IS UNDER PRESSURE?

Authority: 30 CFR 250.490(q)(3) INSPECTION PROCEDURE:

Enforcement Action: W/S

1. Check operator's records to verify that protective breathing equipment was worn by personnel in the work area during stripping operations when the concentration of H₂S reached or exceeded 20 ppm, or if the well was under pressure.

2. If present during stripping operations and the concentration of H₂S equals or exceeds 20 ppm, or if the well is under pressure, observe the work area to verify that personnel are wearing protective breathing equipment.

IF NONCOMPLIANCE EXISTS:

Issue a warning (**W**) INC if records indicate that personnel did not wear protective breathing equipment during stripping operations when the concentration of H_2S reached or exceeded 20 ppm, or if the well was under pressure.

Issue a facility shut-in (S) INC if present during stripping operations and protective breathing equipment is not worn by personnel in the work area if the concentration of H₂S reaches or exceeds 20 ppm, or if the well is under pressure.

INSPECTION COUNT/ INC

IS PROTECTIVE BREATHING EQUIPMENT WORN BY PERSONNEL IN THE WORK AREA DURING H-165 BOTTOMS-UP WHEN CIRCULATING OUT A KICK AND DURING EXTENDED KILL OPERATIONS? Authority: 30 CFR 250.490(q)(4) **Enforcement Action: W/S INSPECTION PROCEDURE:** 1. Check operator's records to verify that protective breathing equipment was worn by personnel in the work area during bottomsup when circulating out a kick and during extended kill operations. 2. If present during bottoms-up when circulating out a kick and during extended kill operations, observe the work area to verify that personnel are wearing protective breathing equipment. **IF NONCOMPLIANCE EXISTS:** Issue a warning (W) INC if records indicate that personnel did not wear protective breathing equipment during bottoms-up when circulating out a kick and during extended kill operations. Issue a facility shut-in (S) INC for the facility if present during bottoms-up when circulating out a kick and during extended kill operations if personnel in the work area are not wearing protective breathing equipment. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC per facility inspected. H-166 IS AN EFFECTIVE MEANS OF MONITORING AND CONTROLLING CORROSION CAUSED BY ACID GASES USED IN BOTH THE DOWNHOLE AND SURFACE PORTIONS OF A PRODUCTION SYSTEM? Authority: 30 CFR 250.490(q)(7) **Enforcement Action: S INSPECTION PROCEDURE:** Check operator's records and observe production system for indications of corrosion monitoring and control equipment. The operator must prove that such means for monitoring and controlling corrosion exist. **IF NONCOMPLIANCE EXISTS:** Issue a facility shut-in (S) INC if records and observations indicate that an effective means of monitoring and controlling corrosion in both the downhole and surface portions of the production system does not exist. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC per facility inspected. ARE LUBRICATORS WHICH MAY BE EXPOSED TO FLUIDS CONTAINING H2S MADE OF H2S-RESISTANT H-167 **MATERIALS?** Authority: 30 CFR 250.490(q)(8) **Enforcement Action: W/S INSPECTION PROCEDURE:** 1. Check operator's records to verify that lubricators exposed to fluids containing H2S were made of H2S resistant materials. 2. If present when lubricators are installed, visually inspect the lubricator for make and model and verify with records that they are made of H2S resistant material. **IF NONCOMPLIANCE EXISTS:** Issue a warning (W) INC if operator's records indicate that lubricators exposed to fluids containing H₂S were not made of H₂S resistant material. Issue a facility shut-in (S) INC if the lubricators which may be exposed to fluids containing H₂S and in use during the inspection are not made of H2S resistant materials. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC for each lubricator inspected. ARE METALS USED FOR SENSING LINES AND SAFETY-CONTROL DEVICES WHICH ARE EXPOSED TO H2S H-168 BEARING FLUIDS CONSTRUCTED OF H2S CORROSION RESISTANT MATERIALS OR COATED WITH **APPROPRIATE MATERIALS SO AS TO RESIST CORROSION?** Authority: 30 CFR 250.490(q)(10) **Enforcement Action: W/S INSPECTION PROCEDURE:** 1. Check operator's records to verify that metals used in sensing lines and safety-control devices which were exposed to H2S bearing fluids were constructed with H₂S corrosion resistant materials or coated with appropriate materials so as to resist corrosion. 2. If present on the facility during operations in a known H₂S zone, verify that the metals and safety-control devices are properly constructed or coated. **IF NONCOMPLIANCE EXISTS:** Issue a warning (W) INC if the metals were not properly constructed or coated so as to resist H₂S corrosion.

Issue a facility shut-in (S) INC if present on the facility during operations in a known H₂S bearing zone and the metals and safety-control devices are not properly constructed or coated.

INSPECTION COUNT/ INC

ARE ALL SEALS WHICH MAY BE EXPOSED TO FLUIDS CONTAINING H2S MADE OF H2S-RESISTANT H-169 **MATERIAL?** Authority: 30 CFR 250.490(q)(11) **Enforcement Action: W/S INSPECTION PROCEDURE:** 1. Inspect records to verify that all seals, which were in service while operating in a known H₂S zone and which may have been exposed to fluids containing H2S, were made of H2S-resistant material. 2. If present while operations are conducted in a known H₂S zone, verify that all seals, which may be exposed to fluids containing H₂S, are made of H₂S-resistant material by visual observation and records checks. **IF NONCOMPLIANCE EXISTS:** Issue a warning (W) INC if records indicate that seals, which may have been exposed to fluids containing H₂S, were not made of H₂S-resistant material. Issue a facility shut-in (S) INC if seals which may be exposed to fluids containing H2S are not constructed of H2S resistant material, if witnessed during operations in a known H2S zone. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC per facility inspected. H-170 DO TRAINED EMPLOYEES OR CONTRACTORS TRANSFERRED FROM ANOTHER FACILITY RECEIVE A SUPPLEMENTAL BRIEFING ON H2S EQUIPMENT AND PROCEDURES BEFORE BEGINNING DUTY? Authority: 30 CFR 250.490(g)(3)(i) **Enforcement Action: W INSPECTION PROCEDURE:** Verify that all operator and contract personnel from other facilities have received a supplemental briefing on H₂S equipment and procedures for this facility. **IF NONCOMPLIANCE EXISTS:** Issue a warning (W) INC if any operator or contract personnel have not received a supplemental briefing for this facility. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC per facility inspected. DO VISITORS WHO REMAIN AT THE FACILITY FOR MORE THAN 24 HOURS RECEIVE THE TRAINING H-171 **REQUIRED FOR EMPLOYEES AND CONTRACTORS?** Authority: 30 CFR 250.490(g)(3)(ii) **Enforcement Action: W** 30 CFR 250.490(g)(4) **INSPECTION PROCEDURE:** Verify that all visitors that will be on the facility for more than 24 hours have received the same training as required for the operators and contractors. **IF NONCOMPLIANCE EXISTS:** Issue a warning (W) INC if any visitors are on the facility more than 24 hours without receiving the same required training as the operators and contractors. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC per facility inspected. DO VISITORS WHO WILL DEPART THE FACILITY WITHIN 24 HOURS RECEIVE A BRIEFING ON H2S H-172 **PROCEDURES?** Authority: 30 CFR 250.490(g)(3)(iii) **Enforcement Action: W INSPECTION PROCEDURES:** Verify that all visitors departing the facility within 24 hours have received a briefing on H₂S procedures. **IF NONCOMPLIANCE EXISTS:** Issue a warning (W) INC if records show any visitors departing the facility within 24 hours have not received the required briefing. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC per facility inspected.

H-173 ARE RECORDS OF ATTENDANCE IN DRILLS FOR DRILLING, WELL-COMPLETION, AND WELL-WORKOVER OPERATIONS MAINTAINED AT THE FACILITY UNTIL OPERATIONS ARE COMPLETED? Authority: 30 CFR 250.490(h)(2)(i) Enforcement Action: W INSPECTION PROCEDURE:

Verify that drill attendance records for drilling, well-completion, and well-workover operations are maintained on the facility until operations are completed.

IF NONCOMPLIANCE EXISTS:

Issue a warning (W) INC if records for drills for drilling, well-completion, and well-workover operations are not being maintained at the facility.

INSPECTION COUNT/ INC

H-174	ARE RECORDS OF ATTENDANCE IN DRILLS FOR PRODUCTION OPERATIONS MAINTAINED AT THE FACILITY OR THE NEAREST FIELD OFFICE FOR 1 YEAR?		
	Authority: 30 CFR 250.490(h)(2)(ii) INSPECTION PROCEDURE:	Enforcement Action: W	
		tions are maintained on the facility or the nearest field office for 1	
	IF NONCOMPLIANCE EXISTS: Issue a warning (W) INC if records of attendance in drills for production operations are not maintained at the facility or nearest		
	field office for 1 year.	found of the found of the found at the factory of hearest	
	INSPECTION COUNT/ INC Enter one item checked/ issue one INC per facility inspected.		
H-175	ARE PORTABLE OR STRATEGICALLY PLACED FIX OF 2 PPM OF SO2?	ED S02 DEVICES CAPABLE OF DETECTING A MINIMUM	
	Authority: 30 CFR 250.490(j)(11)(i) INSPECTION PROCEDURE:	Enforcement Action: W/S	
	1. Verify that portable SO2 devices are available on the facility		
	2. Verify that strategically placed fixed SO ₂ devices in use on t IF NONCOMPLIANCE EXISTS:	he facility are capable of detecting a minimum of 2 ppm of SO ₂ .	
	 Issue a warning (W) INC if portable SO₂ devices capable of is not ongoing. 	detecting a minimum of 2 ppm of SO ₂ are not available and flaring	
	2. Issue a facility shut-in (S) INC if strategically placed fixed S	O2 devices are not available on the facility or not capable of	
	detecting 2 ppm of SO ₂ during flaring. INSPECTION COUNT/ INC		
	Enter one item checked/ issue one INC per facility inspected.		
H-176	ARE PORTABLE OR FIXED SO ₂ ELECTRONIC SENSING DEVICES CALIBRATED EVERY 3 MONTHS?		
	Authority: 30 CFR 250.490(j)(11)(iv)Enforcement Action: W/SINSPECTION PROCEDURE:		
	Verify that portable or fixed SO ₂ electronic sensing devices have been calibrated every 3 months. IF NONCOMPLIANCE EXISTS:		
	Issue a warning (W) INC if records indicate a period was greater than 3 months between calibrations but subsequent calibrations were conducted within the required time period.		
	Issue a facility shut-in (S) INC if inspection shows the last cali	bration occurred more than 3 months	
	ago. INSPECTION COUNT/ INC		
	Enter one item checked/ issue one INC per facility inspected.		
H-177	ARE SPECTACLE KITS AVAILABLE FOR RESPIRATO	ORS AS NEEDED?	
	Authority: 30 CFR 250.490(j)(13)(iv) EI INSPECTION PROCEDURE:	nforcement Action: W	
	Inspect all respirators that require spectacle kits for specified p IF NONCOMPLIANCE EXISTS:	ersonnel with vision problems.	
	Issue a warning (W) INC when spectacle kits in respirators are	not issued to specified personnel.	
	INSPECTION COUNT/ INC Enter one item checked/ issue one INC per facility inspected.		
H-178	ADE COMBRESSODS EVCEEDING 58 HD COVEDED I	BY AT LEAST TWO H2S SENSORS LOCATED WITHIN 10	
п-1/0	FEET OF THE COMPRESSOR?		
	Authority: 30 CFR 250.490(j)(5)(iv) En INSPECTION PROCEDURE:	forcement Action: C	
	Verify that at least two H2S sensors are located within 10 feet of	of each compressor that exceeds 50 hp.	
	IF NONCOMPLIANCE EXISTS: Issue a component shut-in (C) INC if there are not at least two	sensors located within 10 feet of any compressor that exceeds 50	
	hp. INSPECTION COUNT/ INC		
	Enter one item checked/ issue one INC for each area inspected		

H-179 WHEN DRILLING, ARE FUNCTIONAL TESTS OF H2S DETECTORS INITIATED BEFORE THE BIT IS 1,500 FEET (VERTICALLY) ABOVE THE POTENTIAL H2S ZONE? Authority: 30 CFR 250.490(j)(7)(i) Enforcement Action: W INSPECTION PROCEDURE: Inspect the driller's log to verify that functional tests are initiated before the bit is 1,500 feet (vertically) above the potential H2S zone. IF NONCOMPLIANCE EXISTS: Issue a warning (W) INC if functional tests are not initiated before the bit is 1,500 feet (vertically) above any potential H2S zone.

Issue a warning (W) INC if functional tests are not initiated before the bit is 1,500 feet (vertically) above any potential H₂S zone. **INSPECTION COUNT/ INC** Enter one item checked/ issue one INC for each area inspected.

H-180 WHEN CONDUCTING PRODUCTION OPERATIONS, ARE ALL H₂S DETECTORS TESTED AT LEAST EVERY 14 DAYS? Authority: 30 CFR 250.490(j)(7)(ii) Enforcement Action: C INSPECTION PROCEDURE: Verify that all H₂S detectors are being tested at least every 14 days. IF NONCOMPLIANCE EXISTS: Issue a component shut-in (C) INC if records indicate that any H₂S detector is not being tested at least every 14 days. INSPECTION COUNT/ INC Enter one item checked/ issue one INC per facility inspected.

H-181

 IN AREAS CLASSIFIED AS H2S PRESENT, ARE ALL H2S DETECTORS TESTED ONCE EVERY 24 HOURS WHEN CONDUCTING DRILLING OPERATIONS, DRILL STEM TESTING, WELL TESTING, WELL COMPLETION OPERATIONS, OR WORKOVER OPERATIONS?
 Authority: 30 CFR 250.490(j)(7)(i) Enforcement Action: W/S INSPECTION PROCEDURE: Verify that all H2S detectors are being tested once every 24 hours.
 IF NONCOMPLIANCE EXISTS: Issue a warning (W) INC if each H2S detector is not tested within the 24-hour time period, but subsequent tests were conducted as required. Issue a facility shut-in (S) INC if each H2S detector is not tested within the 24-hour time period and subsequent tests were not conducted.

INSPECTION COUNT/ INC