District I	State of New Mexico		Form C-10
1625 N. French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax: (575) 393-0720 District II 811 S. First St., Artesia, NM 88210	Energy Minerals and Natural Resources		Revised July 18, 20
Phone: (575) 748-1283 Fax: (575) 748-9720 District III	Oil Conservation Division		AMENDED REPOR
1000 Rio Brazos Road, Aztec, NM 87410 Phone: (505) 334-6178 Fax: (505) 334-6170	1220 South St. Francis Dr.		
<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462	Santa Fe, NM 87505		
	IIT TO DRILL, RE-ENTER, DEEPEN, PI	LUGBA	CK, OR ADD A ZONE
Occidental Permian LTD		157984	
PO Box 4294 Houston, TX 77210		30-025-	30 ⁻ 025-52964
^{4.} Property Code 19520 North H	obbs G/SA Unit		⁶ Well No. 988

	UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County
l	I.	32	18S	38E		1652'	SOUTH	1297'	EAST	LEA
	⁸ Proposed Bottom Hole Location									
I	UL - Lot	Section	Township	Range	Lot Idn	Feet from	N/S Line	Feet From	E/W Line	County
	Μ	33	18S	38E		1123'	SOUTH	42'	WEST	LEA

^{9.} Pool Information

Pool Name

Hobbs; Grayburg - San Andres

Additional Well Information						
^{11.} Work Type	12.	Well Type	13. Cable/Rotary	^{14.} Lease Type		15. Ground Level Elevation
New Drill	Injection			State		3630'
^{16.} Multiple	^{17.} Proposed Depth		^{18.} Formation	^{19.} Contractor		^{20.} Spud Date
No	4800'		SAN ANDRES			06/10/2024
Depth to Ground water	Distance from		n nearest fresh water well		Distance to nearest surface water	

We will be using a closed-loop system in lieu of lined pits

^{21.} Proposed Casing and Cement Program

Туре	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
SURF	13 1/2"	9 5/8"	36	1600'	515/class C	SURF
PROD	8 3/4"	7"	26	4623'	611/class C	SURF

Casing/Cement Program: Additional Comments

as-drilled casing/cement design; Injection Order approved 05/03/2024 (Administration Order PMX-347)

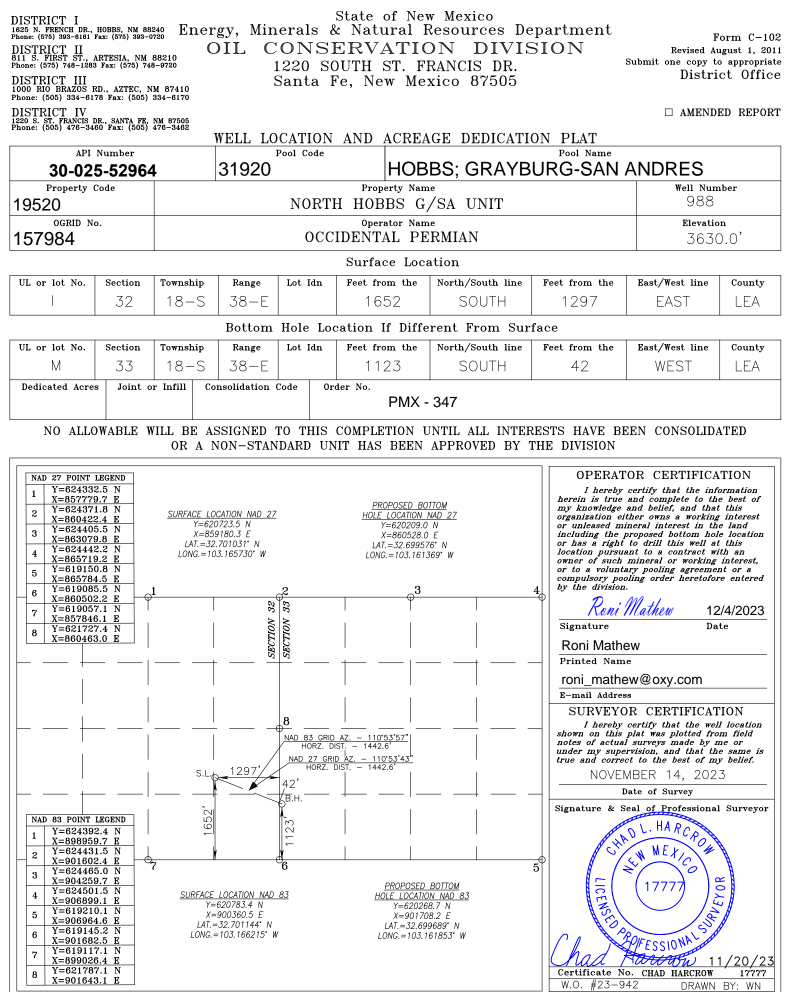
^{22.} Proposed Blowout Prevention Program

Туре	Working Pressure	Test Pressure	Manufacturer
ANNULAR	5000	3000	

^{23.} I hereby certify that the information g best of my knowledge and belief.		OIL CONSERV	ATION DIVISION
I further certify that I have complied 19.15.14.9 (B) NMAC , if applicabl Signature: Reni Mathew	Approved By:		
Printed name: Roni Mathew	Title:		
Title: Regulatory Advisor	Approved Date:	05/28/2024	Expiration Date: 05/28/2026
E-mail Address: roni_mathew@ox			
Date: 05/08/2024	Conditions of App	proval Attached	

Pool Code

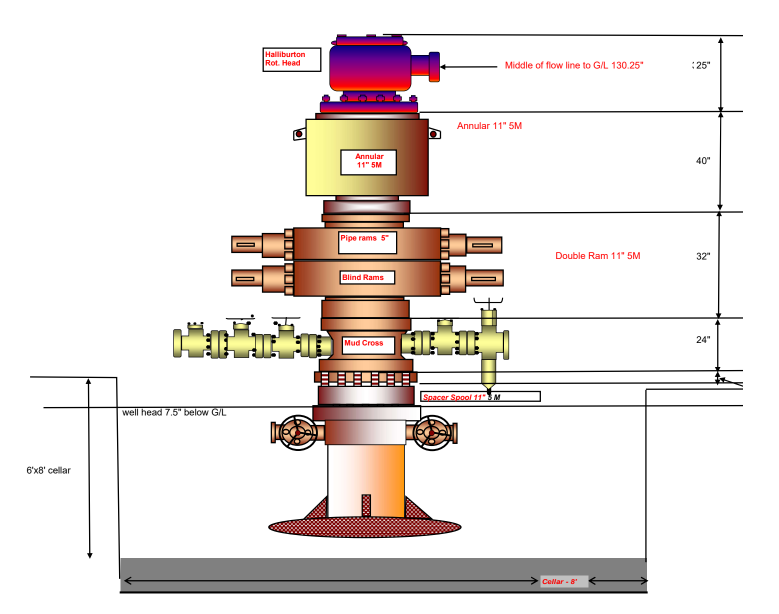
31920

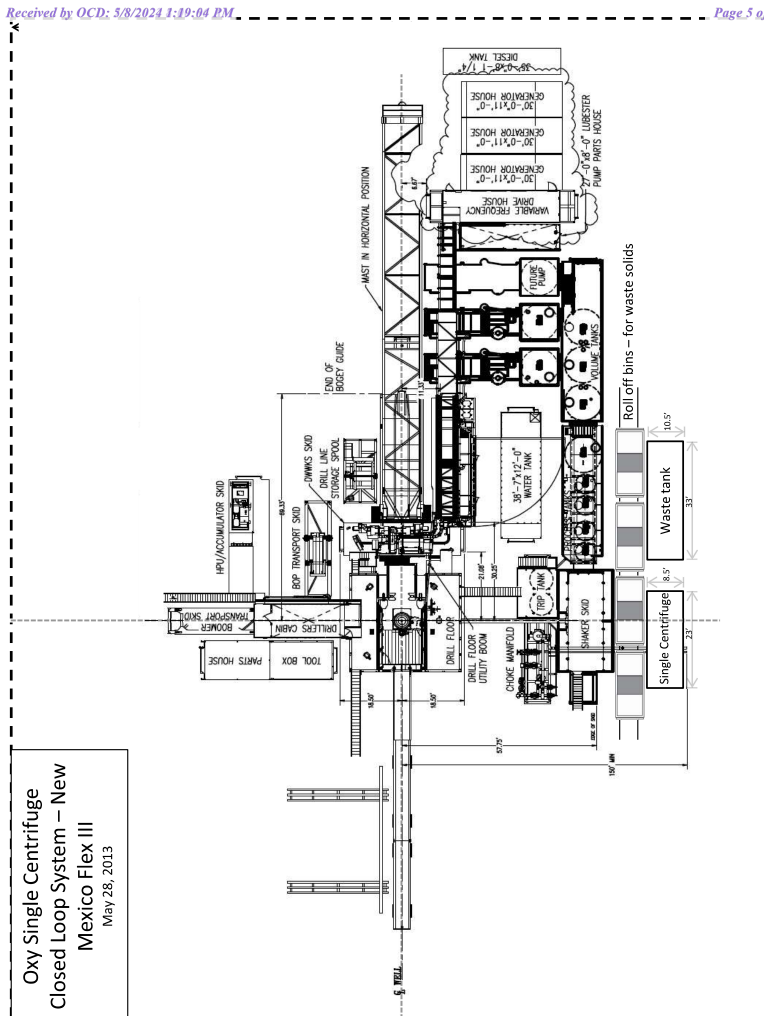


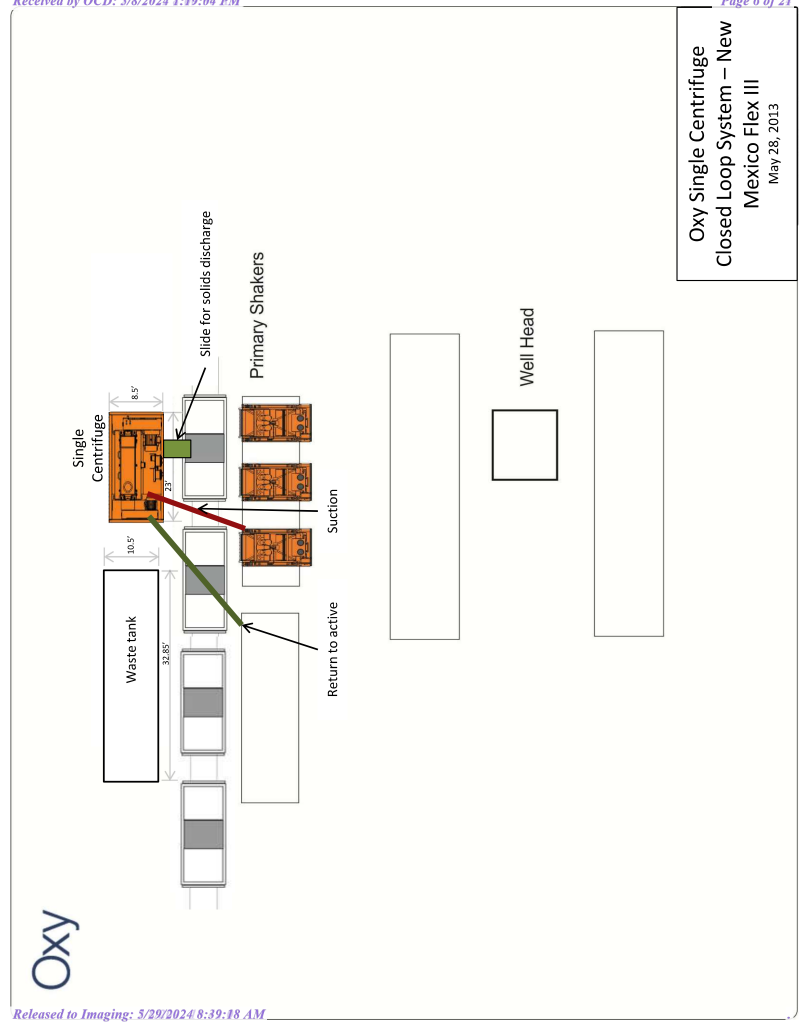
Released to Imaging: 5/29/2024 8:39:18 AM

	Geo Program						
	NHSAU 990-32	NHSAU 988-32	NHSAU 989-32	NHUCOOP-16	NHSAU 986-32	NHSAU 987-32	NHUCOOP-17
Тор	TVD	TVD	TVD	TVD	TVD	TVD	TVD
Red Beds	198	197	197	197	202	202	203
Rustler	1510	1511	1510	1512	1504	1503	1506
Salt	1589	1590	1589	1591	1587	1587	1587
Yates	2656	2657	2659	2661	2652	2642	2660
Seven Rivers	2827	2852	2838	2880	2842	2842	2836
Queen	3361	3373	3365	3385	3370	3366	3380
Grayburg	3679	3685	3683	3695	3684	3674	3700
San Andres	3959	3978	3962	3994	3968	3960	3979

Total stack length 137"







HYDROGEN SULFIDE (H₂S) CONTINGENCY PLAN

Oxy ORCM EOR Drilling

5-9-2023 Rev. 1

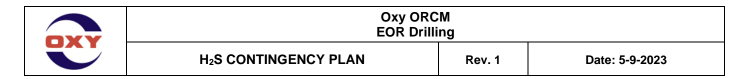


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Oxy OR EOR Dril		
H₂S CONTINGENCY PLAN	Rev. 1	Date: 5-9-2023

Revision Status

Revision #	Revision Date	Next Review	Change Description
1	05-09-2023	05-09-2025	Complete reformat of the original document last dated 10-27-2022



EOR D	Prilling	
H₂S CONTINGENCY PLAN	Rev. 1	Date: 5-9-2023

Oxy ORCM

1. SCOPE

This contingency plan establishes guidelines for the public; all company employees, and contract employees whose work activities may involve exposure to H₂S gas.

<u>The H₂S Contingency Plan must coincide and be compatible with Oxy Onshore Resources Carbon</u> <u>Management (ORCM) – Enhanced Oil Recovery (EOR) Incident Management Plan (IMP)</u>.

2. OBJECTIVE

- 1. Provide an immediate and predetermined response plan to any condition when H₂S is detected. All H₂S detections in excess of 10 parts per million (ppm) concentrations are considered an Emergency.
- 2. Prevent any and all accidents and prevent the uncontrolled release of H₂S into the atmosphere.
- 3. Provide proper evacuation procedures to cope with emergencies.

3. DOCUMENT DISCUSSION

Implementation	For new drills, this plan with all details is to be fully implemented before drilling out of the surface shoe or 1000' before the anticipated H_2S zone. For Completions or workovers, it needs to be in place before operations start			
Emergency response procedure	This section outlines the conditions and denotes steps to be taken in the event of an emergency.			
Emergency equipment procedure	This section outlines the safety and emergency equipment that will be required for the drilling, completion, or workover operations on this well.			
Training provisions	This section outlines the training provisions that must be adhered to prior to drilling, completing or working-over			
Drilling / Completions emergency call lists	Included are the telephone numbers of all persons to be contacted should an emergency exist.			
Briefing	This section deals with the briefing of all people involved in Drilling, Completion, or Well Servicing operation.			
Public safety	Public safety personnel will be made aware of any potential evacuation and any additional support needed.			
Checklists	Status checklists and procedural checklists have been included to insure adherence to the plan.			
General information	A general information section has been included to supply support information.			

4. EMERGENCY PROCEDURES

4.1 High H₂S While Operating

In the event of any evidence that H_2S is 10 ppm or higher while operating, personnel (Oxy and contractors) should take the following steps:

- 1. Begin evacuation procedures and secure well if it is safe to do so.
- 2. All personnel to report to the designated upwind safe briefing / muster area. If necessary and personnel ae unable to escape safely then don escape breathing equipment if available and proceed to muster area.



	Oxy ORCM EOR Drilling				
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- 3. All personnel on location should be accounted for at the muster area. An emergency search may be conducted only when personnel trained and qualified to do so are available (trained and qualified backup personnel must be in place).
- 4. Non-essential personnel should be directed to leave the well site.
- 5. Drill Site Manager (DSM) to call out the H₂S contractor to send H₂S Safety personnel and air trailer (if they are not already on location).
- 6. The location entrance should be fully secured. The proper condition flag should be displayed at the entrance to the location for drilling locations.
- All personnel to wait at muster area until the H₂S Safety personnel identifies the area / sensor where H₂S was detected, and if H₂S still is present. The H₂S Safety personnel will also report the level of concentration or if there is a faulty sensor or false alarm.
- 8. If H₂S is present, then the cascade system should be rigged up (if not already rigged up) and preparations made to work under cascade supplied air.

If no H_2S is present, the " H_2S All Clear Sign off checklist" should be completed and signed by Rig Manager / Supervisor, DSM, and or H_2S Safety personnel. After signature, all personnel can resume work under normal conditions.

9. Crew / essential personnel may go in and work under cascade supplied air as required after H₂S Safety personnel is on location and cascade system is operational.

NOTE: Self-contained breathing apparatus (SCBA) use is for emergency response or rescue which does include the initial well evaluation and possible shut in if not already shut in; no work will be performed utilizing the SCBA air packs.

4.2 Uncontrollable Conditions

If uncontrollable conditions occur:

- Take steps to protect and / or remove any public in the down-wind area from the location

 partial evacuation and isolation. Notify necessary civil authorities and appropriate
 regulatory entities (i.e., BLM and Texas railroad commission) of the situation.
- 2. Remove all personnel to the nearest upwind designated safe briefing / muster area or off location.
- 3. Notify civil authorities of safe briefing / muster area.
- 4. An assigned contractor, employee, or civil authority will blockade the entrance to the location. No unauthorized personnel will be allowed entry to the location.
- 5. Proceed with best plan (at the time) to regain control of the well.

**Reference the ORCM - EOR Blowout Response Plan

4.3 Responsibility

Designated personnel listed below shall be responsible for the total implementation of this plan and shall be in complete command during any emergency.



Oxy ORCM EOR Drilling H₂S CONTINGENCY PLAN Rev. 1 Date: 5-9-2023 All personnel 1. On alarm, will report to the nearest upwind designated safe briefing / muster area. 2. Check status / headcount of personnel. 3. Secure breathing equipment if available and safe to retrieve. 4. Await orders from supervision. DSM / WSM / WOC 1. Report to nearest upwind designated safe briefing / muster area. 2. Notify and call out H₂S Safety personnel and air trailer if not already on location from the respective contractor. 3. Coordinate preparations of individuals to return to work area when cleared to do so by the H₂S Safety personnel. 4. Assess situation and take control measures as necessary. **Rig Manager / Supervisor** 1. Report to up nearest upwind designated safe briefing / muster area. 2. All personnel on location will be accounted for and an emergency search may be conducted only when personnel trained and qualified to do so are available (trained and qualified backup personnel must be in place). 3. Coordinate preparations of individuals to return to work area when cleared to do so by the H₂S supervisor. Assess situation and take control measures if needed. 5. If the DSM is not present the Rig Manager / Supervisor will assume supervision of the event until his return. Driller / Operator / Line 1. Begin evacuation procedures and secure well if safe to do so Boss 2. Check monitor for point of release if possible. 3. Don escape equipment, if necessary, report to nearest upwind designated safe briefing / muster area. 4. Assist Rig Manager in checking status of personnel. 5. Assign least essential person to notify DSM and toolpusher by quickest means in case of their absence. 6. Assumes the responsibilities of DSM and Rig Manager until they arrive should they be absent. Derrickman / Floorman / Remain in briefing / muster area until instructed by supervisor. **Equipment Operators** Mud engineer 1. Report to nearest upwind designated safe briefing / muster area. 2. When instructed, begin check of mud for pH and H₂S level. (Garett

gas train) H₂S Safety personnel Identify the area / alarm where H₂S was detected, and if H₂S still present at what level of concentration or if faulty sensor or false alarm.

5. GENERAL EVACUATION PLAN

When the site supervision determines the H_2S gas cannot be limited to the well location and the public will be involved, they will activate the Incident Management Plan (See ORCM EOR IMP).

Oxy ORC EOR Drill		
H₂S CONTINGENCY PLAN	Rev. 1	Date: 5-9-2023

6. EMERGENCY RESPONSE DRILLS

Muster drills should be conducted, at the work site, by each crew on a weekly basis. The drills should consist of a dry-run performance of personnel roles and responsibilities related to each assigned job.

Each drill should be critiqued by OXY DSM and any new considerations documented. The results should be communicated to the HSE Department, OXY and Contractor line management and all affected personnel, including Field and Office Superintendents. Records of each drill and a critique summary should be sent to the HSE Department for review if deemed necessary by the Drilling & Completions Manager.

7. TRAINING REQUIREMENTS

When working in an area where H_2S gas is expected, pre-job training requirements must be carried out. All companies will ensure that all essential personnel at the well site will have had adequate training in the following:

- 1. Hazards and characteristics of H_2S .
- 2. Physical effects of H_2S on the human body.
- 3. Toxicity of H_2S and sulfur dioxide.
- 4. H₂S detection.
- 5. Use of SCBA and supplied air equipment if expected to don and use the equipment
- 6. An adequate number of trained personnel in first aid and cardiopulmonary resuscitation (CPR).

8. SERVICE COMPANY AND VISITING PERSONNEL PRECAUTIONS

Each service company and visitor will be expected to attend a well site briefing / orientation upon arrival.

Each service company must equip and train their personnel on the use and capabilities with an H_2S monitor which is intrinsically safe, and capable of sensing a minimum H_2S concentration of 10 ppm. These devices are to be electronic, and capable of emitting a visual and audible alarm.

Visitors who are not equipped with personal H_2S monitors must be escorted by somebody equipped with a properly calibrated personal H_2S monitor with the approval of the functional superintendent.

9. EMERGENCY EQUIPMENT REQUIREMENTS

9.1 Minimum Emergency Equipment for Drilling Rigs

1. 1 sign at the location entrance with the following language:

Caution – Potential Poison Gas Hydrogen Sulfide (H₂S) No Admittance Without Authorization

2. Windsocks

- One 36" length windsock at the center of location visible from the rig floor
- One 36" length windsock visible from the pit areas
- One windsock located at the primary and secondary muster areas

Oxy ORCM EOR Drilling			
H₂S CONTINGENCY PLAN	Rev. 1	Date: 5-9-2023	

3. H₂S sensors and alarms

Safety contractor is to visually inspect and test the sensors and alarms on a weekly basis after rigging up i. Five (5) H_2S Sensors

- 1 between the reserve pit and rig at the generator side corner of the reserve pit
- 1 at the shakers and trip tank or mud return line receiver tank
- 3 at the rig floor and substructure:
 - 1 on rig floor driller side inside the derrick leg
 - 1 at bell nipple or beneath the rotary table adjacent to the flow line
 - 1 on substructure leg at draw-works side base of Blowout Preventor (BOP)
- ii. Five (5) Audio / Visual alarms
 - 1 audible alarm near the mud pumps facing the rig floor
 - 1 visual alarm on the A-leg side of the driller shack facing the driller
 - 1 audible alarm on the A-leg side of the driller shack facing the driller
 - 1 visual alarm in the generator house
 - 1 audio/visual control panel in the driller cabin
- 4. H_2S condition flags shall be displayed at the front gate with color indication of severity of H_2S .
- 5. Mud inspection devices:
 - Garrett gas train or hatch tester for inspection of sulfide concentration in mud system.
- 6. Adequate fire extinguishers shall be located at strategic locations
- 7. Hydraulic BOP equipment with a remote control that is rated for the anticipated pressures. Equipment is to be tested on installation and as required thereafter.
- 8. Gas buster equipment shall be installed before drilling out of surface.
- 9. 1 combustible gas detector on location at all times.
- 10. Radio / cell telephone communication at the rig (i.e., rig floor, trailer, vehicle, etc.).
- 11. Special control equipment such as a rotating head will be used as required.
- 12. An evacuation plan with evacuation routes should be established prior to well spud for each well and discussed with all personnel on location.
- 13. Designated areas will be maintained:
 - Parking and visitor area all vehicles are to be parked at a predetermined safe distance from the wellhead with the first movement forward and toward the exit when possible.
 - A designated smoking area.
 - Two briefing / muster areas on opposite sides of the location at the maximum allowable distance from the well bore to offset prevailing winds perpendicularly or at a 45-degree angle if wind direction tends to shift in the area.

9.2 Use of SCBA

All SCBAs shall be fitted with positive pressure demand regulators and shall conform to a recognized oil and gas industry standard, such as US National Institute of Occupational Safety and Health (NIOSH) or equivalent.

SCBAs shall be inspected monthly to ensure that they are properly stored, cleaned, maintained and ready for use, as per the manufacturer recommendation or as conditions warrant. Maintenance will be performed by qualified personnel certified by the manufacturer of the equipment, shall be responsible for the safe and efficient operation of the system and shall regularly maintain the system in its entirety as per Occupational Safety and Health

Oxy OF EOR Dr		
H₂S CONTINGENCY PLAN	Rev. 1	Date: 5-9-2023

Administration (OSHA) 29 Code of Federal Regulation (CFR) 1910.134, Compressed Gas Association (CGA) 7.0 and 7.1.

Anyone who may use the SCBAs shall be trained in the use of that specific equipment. **Note:** Items as facial hair (i.e., beard, sideburns, etc.) and eyeglasses will not allow proper seal. Anyone that may be reasonably expected to wear SCBAs should have these items removed before entering a toxic atmosphere. A special mask must be obtained for anyone who must wear eyeglasses or contact lenses.

Persons assigned a task that requires use of SCBA shall be medically cleared and have a current fit test for the breathing equipment in use.

SCBAs should be worn:

- 1. While sampling air to determine if toxic concentrations of H_2S exist.
- 2. While entering areas where over 10 ppm H_2S has been detected.
- 3. Any time there is a doubt as to the H_2S level in the area to be entered.

9.3 Rescue

Oxy does not have the expectation for employees to perform rescue in an H_2S release situation. Rescue activities may be carried out by trained and certified personnel from a contracted safety company.

10. TOXIC EFFECTS OF H_2S

 H_2S is extremely toxic. The acceptable ceiling concentration for eight-hour exposure is 10 ppm, which is .001% by volume. H_2S is heavier than air (specific gravity – 1.192) and colorless. It forms an explosive mixture with air between 4.3 and 46.0 percent by volume. H_2S is almost as toxic as hydrogen cyanide and is between five and six times more toxic than carbon monoxide. The principal hazard of H_2S inhalation is death caused by paralysis of the respiratory system. The inhaled gas is absorbed into the bloodstream and is then carried to the brain where it affects the respiratory nerve center. Other symptoms of H_2S exposure include headaches, dizziness, drowsiness, increased heart rate, and nausea, with severity being determined by the amount of exposure. Coughing and pain in the eyes, throat, and chest may be attributed to the formation of acid formed when H_2S comes into contact with the moist surfaces of body tissue. Toxicity data for H_2S and various other gases are compared in Table 1. Physical effects at various H_2S exposure levels are shown in Table 2.

	•	•		
Common name	Chemical formula	Threshold limit (1)	Hazardous limit (2)	Lethal concentration (3)
Hydrogen Cyanide	HCn	10 ppm	150 ppm/hr	300 ppm
Hydrogen Sulfide	H₂S	10 ppm	250 ppm/hr	600 ppm
Sulfur Dioxide	SO ₂	5 ppm	-	1000 ppm
Chlorine	Cl ₂	1 ppm	4 ppm/hr	1000 ppm
Carbon Monoxide	СО	50 ppm	400 ppm/hr	1000 ppm
Carbon Dioxide	CO ₂	5000 ppm	5%	10%
Methane	Ch ₄ 90,000 ppm Combustible above		e above 5% in air	

10.1 Table 1 – Toxicity of various gases

1) Threshold limit - concentration at which it is believed that all workers may be repeatedly exposed day after day without adverse effects.

2) Hazardous limit – concentration that will cause death with short-term exposure.

3) Lethal concentration – concentration that will cause death with short-term exposure.



10.2

Н.С	CONTI	NGENCY	
п2Э	CONTI	NGENCT	PLAN

Table 2 – Physical effects of H₂S

Rev. 1

Oxy ORCM EOR Drilling

Date: 5-9-2023

Percent (%)	ppm	Grains (100 gr/ft ³)*	Physical effects
0.001	<10	00.65	Obvious and unpleasant odor.
0.002	10	01.30	Safe for 8 hours of exposure.
0.010	100	06.48	Kill smell in 3 – 15 minutes. May sting eyes and throat.
0.020	200	12.96	Kills smell shortly; stings eyes and throat.
0.050	500	32.96	Dizziness; breathing ceases in a few minutes; needs prompt artificial respiration.
0.070	700	45.36	Unconscious quickly; death will result if not rescued promptly.
0.100	1000	64.30	Unconscious at once; followed by death within minutes.
*at 15.00 psia an	d 60'f		•

11. WEEKLY REQUIREMENTS LIST

Each of the following shall be performed each week:

- 1. Safety contractor will check each piece of the breathing equipment to make sure that demand or forced air regulator is working. This requires that the bottle be opened, and the mask assembly donned so that when you inhale you receive air or feel air flow. The mask shall be sized in accordance with the person's fit test for the particular mask.
- 2. Safety contractor will check the mask assembly to see that straps are loosened and turned back so that it is ready to don.
- Safety contractor will check the pressure on all air bottles (active and spares) to make sure they are charged to full volume. Air quality shall be checked for proper air grade (breathing air Grade D) before the bottles are brought to location.
- 4. BOP skills (well control / muster drills) will be tested weekly.
- 5. Supply pressure on BOP accumulator stand will be checked weekly.

12. ATTACHMENTS

BOP	Blowout Preventer
CFR	Code of Federal Regulation
CGA	Compressed Gas Association
CPR	Cardiopulmonary Resuscitation
DSM	Drill Site Manager
EOR	Enhanced Oil Recovery
H₂S	Hydrogen Sulfide
HSE	Health, Safety, and Environmental
IMP	Incident Management Plan
NIOSH	National Institute of Occupational Safety and Health

12.1 Attachment 1 – List of Abbreviations



XY	Oxy ORCM EOR Drilling				
	H₂S CONTINGENCY PLAN	Rev. 1	Date: 5-9-2023		

OSHA Occupational Safety and Health Administration	
ORCM	Onshore Resources Carbon Management
Ppm	parts per million
SCBA	Self-Contained Breathing Apparatus

12.2 Attachment 2 – Drilling H₂S All Clear Sign Off Sheet

DRILLING H₂S ALL CLEAR SIGN OFF SHEET

DSM:	Well:	Rig:	
Date:	Time:		

Verify with a H_2S gas tester the H_2S concentration of all areas listed below.

DSM initial	RM	HSE Tech	Area	H ₂ S PPM
initia	initia	initia	1. Shakers, Mud pits, mixing hopper area (active and reserve)	
			2. Wellhead/Cellar, Sub, Choke manifold	
			3. Pump Trailer, MCC, Generator	
			4. Rig Floor	
			5. Back yard around Frac tanks, bulk bins, mud products	
			6. DSM Trailer, RM Trailer, Change House	
			7. Mud Engineer Trailer, Mud logger, Directional Driller, MWD Hands trailer	•
			8. Open Pit and/or Closed loop system, Wrangler pipe-rack area	
			9. Flare Line	
Hazards:				
DSM Signature			RM Signature	

Project:

Site:

Well:

Design:

Project

Site

From:

Well

Design

Version:

1

Planning Report LEAM Multi_User Db Well North Hobbs G/SA Unit 988-32 Local Co-ordinate Reference: Database: Company: Occidental Petroleum - Permian GE 3630.0' + KB 16.8' @ 3646.80usft **TVD Reference:** Lea County, NM (NAD 27) MD Reference: GE 3630.0' + KB 16.8' @ 3646.80usft North Hobbs Unit North Reference: Grid North Hobbs G/SA Unit 988-32 Survey Calculation Method: Minimum Curvature Wellbore: OH Plan #2 Lea County, NM (NAD 27) Map System: US State Plane 1927 (Exact solution) System Datum: Mean Sea Level NAD 1927 (NADCON CONUS) Geo Datum: New Mexico East 3001 Map Zone: North Hobbs Unit Northing: 620,869.10 usft Site Position: 32° 42' 5.04 N Latitude: Мар Easting: 860,172.70 usft Longitude: 103° 9' 45.00 W 0.00 usft Slot Radius: 13-3/16 " **Position Uncertainty:** North Hobbs G/SA Unit 988-32 620.723.50 usft 32° 42' 3.71 N Well Position +N/-S 0.00 usft Latitude: Northing: 103° 9' 56.63 W +E/-W 0.00 usft Easting: 859,180.30 usft Longitude: **Position Uncertainty** 0.00 usft Wellhead Elevation: usft Ground Level: 3,630.00 usft 0.63 ° Grid Convergence: OH Wellbore Magnetics Model Name Declination Dip Angle Field Strength Sample Date (°) (°) (nT) HDGM_FILE 6/15/2024 6.25 60.50 47,478.40000000 Plan #2 Audit Notes: PLAN 0.00 Phase: Tie On Depth: Vertical Section: Depth From (TVD) +N/-S +E/-W Direction (usft) (usft) (usft) (°) 0.00 0.00 0.00 110.89 Plan Survey Tool Program 4/11/2024 Date Depth From Depth To (usft) (usft) Survey (Wellbore) **Tool Name** Remarks 0.00 4,622.75 B001Mc_MWD+HRGM_Rev5 Plan #2 (OH) ISCWSA MWD + HRGM Plan Sections Vertical Measured Dogleg Build Turn Depth Inclination Azimuth Depth +N/-S +E/-W Rate Rate Rate TFO (usft) (°/100usft) (°/100usft) (°/100usft) (°) (°) (usft) (usft) (usft) (°) Target 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 850.00 0.00 0.00 850.00 0.00 0.00 0.00 0.00 0.00 0.00 1,698.73 25.46 110.89 -66.16 173.30 3.00 13.07 1,671.07 3.00 110.89 4,622.75 25.46 110.89 4,311.08 -514.50 1,347.70 0.00 0.00 0.00 0.00 PBHL (NHU 988-32)

4/11/2024 12:52:56PM

Planning Report

Database: Company:	LEAM Multi_User Db Occidental Petroleum - Permian	Local Co-ordinate Reference: TVD Reference:	Well North Hobbs G/SA Unit 988-32 GE 3630.0' + KB 16.8' @ 3646.80usft
Project:	Lea County, NM (NAD 27)	MD Reference:	GE 3630.0' + KB 16.8' @ 3646.80usft
Site:	North Hobbs Unit	North Reference:	Grid
Well:	North Hobbs G/SA Unit 988-32	Survey Calculation Method:	Minimum Curvature
Wellbore:	ОН		
Design:	Plan #2		

Planned Survey

Measured Depth (usft)	Inclination (°)	Azimuth (°)	Vertical Depth (usft)	+N/-S (usft)	+E/-W (usft)	Vertical Section (usft)	Dogleg Rate (°/100usft)	Build Rate (°/100usft)	Turn Rate (°/100usft)
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
SHL (NHU 9									
100.00	0.00	0.00	100.00	0.00	0.00	0.00	0.00	0.00	0.00
200.00	0.00	0.00	200.00	0.00	0.00	0.00	0.00	0.00	0.00
300.00	0.00	0.00	300.00	0.00	0.00	0.00	0.00	0.00	0.00
400.00	0.00	0.00	400.00	0.00	0.00	0.00	0.00	0.00	0.00
500.00	0.00	0.00	500.00	0.00	0.00	0.00	0.00	0.00	0.00
600.00	0.00	0.00	600.00	0.00	0.00	0.00	0.00	0.00	0.00
700.00	0.00	0.00	700.00	0.00	0.00	0.00	0.00	0.00	0.00
800.00	0.00	0.00	800.00	0.00	0.00	0.00	0.00	0.00	0.00
850.00	0.00	0.00	850.00	0.00	0.00	0.00	0.00	0.00	0.00
900.00	1.50	110.89	899.99	-0.23	0.61	0.65	3.00	3.00	0.00
1,000.00	4.50	110.89	999.85	-2.10	5.50	5.89	3.00	3.00	0.00
1,100.00	7.50	110.89	1,099.29	-5.83	15.26	16.34	3.00	3.00	0.00
1,200.00	10.50	110.89	1,198.04	-11.41	29.88	31.98	3.00	3.00	0.00
1,300.00	13.50	110.89	1,295.85	-18.82	49.30	52.77	3.00	3.00	0.00
1,400.00	16.50	110.89	1,392.43	-28.05	73.48	78.65	3.00	3.00	0.00
1,500.00	19.50	110.89	1,487.52	-39.07	102.34	109.55	3.00	3.00	0.00
1,600.00	22.50	110.89	1,580.87	-51.85	135.82	145.38	3.00	3.00	0.00
1,698.73	25.46	110.89	1,671.07	-66.16	173.30	185.50	3.00	3.00	0.00
1,700.00	25.46	110.89	1,672.22	-66.36	173.81	186.05	0.00	0.00	0.00
1,800.00	25.46	110.89	1,762.50	-81.69	213.98	229.04	0.00	0.00	0.00
1,900.00	25.46	110.89	1,852.79	-97.02	254.14	272.03	0.00	0.00	0.00
2,000.00	25.46	110.89	1,943.08	-112.35	294.30	315.02	0.00	0.00	0.00
2,000.00	25.46	110.89	2,033.36	-127.69	334.47	358.01	0.00	0.00	0.00
2,100.00	25.46	110.89	2,033.30	-127.09	374.63	401.00	0.00	0.00	0.00
2,200.00	25.40	110.09	2,123.05	-143.02	574.05	401.00	0.00	0.00	0.00
2,300.00	25.46	110.89	2,213.94	-158.35	414.80	443.99	0.00	0.00	0.00
2,400.00	25.46	110.89	2,304.23	-173.69	454.96	486.99	0.00	0.00	0.00
2,500.00	25.46	110.89	2,394.51	-189.02	495.12	529.98	0.00	0.00	0.00
2,600.00	25.46	110.89	2,484.80	-204.35	535.29	572.97	0.00	0.00	0.00
2,700.00	25.46	110.89	2,575.09	-219.69	575.45	615.96	0.00	0.00	0.00
2,800.00	25.46	110.89	2,665.37	-235.02	615.61	658.95	0.00	0.00	0.00
2,900.00	25.46	110.89	2,755.66	-250.35	655.78	701.94	0.00	0.00	0.00
3,000.00	25.46	110.89	2,845.95	-265.68	695.94	744.93	0.00	0.00	0.00
3,100.00	25.46	110.89	2,936.24	-281.02	736.11	787.92	0.00	0.00	0.00
3,200.00	25.46	110.89	3,026.52	-296.35	776.27	830.91	0.00	0.00	0.00
3,300.00	25.46	110.89	3,116.81	-311.68	816.43	873.91	0.00	0.00	0.00
3,400.00	25.46	110.89	3,207.10	-327.02	856.60	916.90	0.00	0.00	0.00
3,500.00	25.46	110.89	3,297.38	-342.35	896.76	959.89	0.00	0.00	0.00
3,600.00	25.46	110.89	3,387.67	-342.35	936.93	1,002.88	0.00	0.00	0.00
3,800.00	25.46	110.89	3,367.67 3,477.96	-357.00	936.93 977.09	1,002.88	0.00	0.00	0.00
3,700.00	20.40	110.09	3,477.90	-313.02	977.09	1,040.07	0.00	0.00	0.00
3,800.00	25.46	110.89	3,568.25	-388.35	1,017.25	1,088.86	0.00	0.00	0.00
3,900.00	25.46	110.89	3,658.53	-403.68	1,057.42	1,131.85	0.00	0.00	0.00
4,000.00	25.46	110.89	3,748.82	-419.01	1,097.58	1,174.84	0.00	0.00	0.00
4,100.00	25.46	110.89	3,839.11	-434.35	1,137.74	1,217.83	0.00	0.00	0.00
4,200.00	25.46	110.89	3,929.39	-449.68	1,177.91	1,260.83	0.00	0.00	0.00
			·						
4,300.00	25.46	110.89	4,019.68	-465.01	1,218.07	1,303.82	0.00	0.00	0.00
4,400.00	25.46	110.89	4,109.97	-480.35	1,258.24	1,346.81	0.00	0.00	0.00
4,500.00	25.46	110.89	4,200.26	-495.68	1,298.40	1,389.80	0.00	0.00	0.00
4,600.00	25.46	110.89	4,290.54	-511.01	1,338.56	1,432.79	0.00	0.00	0.00
4,622.75	25.46	110.89	4,311.08	-514.50	1,347.70	1,442.57	0.00	0.00	0.00
	988-32)								

4/11/2024 12:52:56PM

Planning Report

B. (.).			
Database:	LEAM Multi_User Db	Local Co-ordinate Reference:	Well North Hobbs G/SA Unit 988-32
Company:	Occidental Petroleum - Permian	TVD Reference:	GE 3630.0' + KB 16.8' @ 3646.80usft
Project:	Lea County, NM (NAD 27)	MD Reference:	GE 3630.0' + KB 16.8' @ 3646.80usft
Site:	North Hobbs Unit	North Reference:	Grid
Well:	North Hobbs G/SA Unit 988-32	Survey Calculation Method:	Minimum Curvature
Wellbore:	ОН		
Design:	Plan #2		

District I 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720 District II

811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

District IV 1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Operator:	OGRID:
OCCIDENTAL PERMIAN LTD	157984
P.O. Box 4294	Action Number:
Houston, TX 772104294	342129
	Action Type:
	[C-101] Drilling Non-Federal/Indian (APD)

CONDITIONS

Created By	Condition	Condition Date
pkautz	Notify OCD 24 hours prior to casing & cement	5/29/2024
pkautz	Will require a File As Drilled C-102 and a Directional Survey with the C-104	5/29/2024
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string	5/29/2024
pkautz	Oil base muds are not to be used until fresh water zones are cased and cemented providing isolation from the oil or diesel. This includes synthetic oils. Oil based mud, drilling fluids and solids must be contained in a steel closed loop system	5/29/2024
pkautz	Cement is required to circulate on both surface and production strings of casing	5/29/2024
pkautz	If cement does not circulate on any string, a CBL is required for that string of casing	5/29/2024
pkautz	The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud	5/29/2024
pkautz	MUST COMPLY WITH ALL COA'S IN ADMINISTRATIVE ORDER PMX-347	5/29/2024

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Action 342129