#### 1. Geologic Formations

TVD of target	11423'	Pilot Hole Depth	N/A
MD at TD:	22340'	Deepest Expected fresh water:	1010'

#### **Delaware Basin**

Formation	TVD - RKB	Expected Fluids
Rustler	1,010	
Salado	1,665	Salt
Castile	3,095	Salt
Lamar/Delaware	4,919	Oil/Gas/Brine
Bell Canyon	4,987	Oil/Gas/Brine
Cherry Canyon	5,857	Oil/Gas/Brine
Brushy Canyon	7,180	Losses
Bone Spring	8,779	Oil/Gas
1st Bone Spring	9,890	Oil/Gas
2nd Bone Spring	10,595	Oil/Gas
3rd Bone Spring	11,685	Oil/Gas

<sup>\*</sup>H2S, water flows, loss of circulation, abnormal pressures, etc.

#### 2. Casing Program

									Buoyant	Buoyant
	Casing Interval		Csg. Size	Weight		G	SF	SF Burst	Body SF	Joint SF
Hole Size (in)	From (ft)	To (ft)	(in)	(lbs)	Grade	Com.	Collapse	or Burst	Tension	Tension
17.5	0	1060	13.375	54.5	J-55	BTC	1.125	1.2	1.4	1.4
12.25	0	5907	7.625	26.4	L-80 HC	BTC	1,125	1.2	1.4	1.4
9.875	5907	11017	7.625	26.4	L-80 HC	BTC	1,125	1.2	1.4	1.4
6.75	0	22340	5.5	20	P-110	DQX	1.125	1.2	1.4	1.4
							SF Vah	es will meet	or Exceed	

All casing strings will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.h

#### **Annular Clearance Variance Request**

As per the agreement reached in the Oxy/BLM meeting on Feb 22, 2018, Oxy requests permission to allow deviation from the 0.422" annular clearance requirement from Onshore Order #2 under the following conditions:

- 1. Annular clearance to meet or exceed 0.422" between intermediate casing ID and production casing coupling only on the first 500' overlap between both casings.
- 2. Annular clearance less than 0.422" is acceptable for the curve and lateral portions of the production open hole section.

	Y or N
Is casing new? If used, attach certification as required in Onshore Order #1	Y
Does casing meet API specifications? If no, attach casing specification sheet.	Y

<sup>\*</sup>Oxy requests the option to set casing shallower yet still below the salts if losses or hole conditions require this. Cement volumes may be adjusted if casing is set shallower and a DV tool may be run in case hole conditions merit pumping a second stage cement job to comply with permitted top of cement. If cement circulated to surface during first stage, we will drop a cancelation cone and not pump the second stage.

<sup>\*</sup>Oxy requests the option to run production casing with DQX, SF TORQ, and/or DQW TORQ connections to accommodate hole conditions or drilling operations.

Oxy USA Inc Avogato 50-51 State Com 7511	
Is premium or uncommon casing planned? If yes attach casing specification sheet.	Y
Does the above casing design meet or exceed BLM's minimum standards? If not provide justification (loading assumptions, casing design criteria).	Y
Will the intermediate pipe be kept at a minimum 1/3 fluid filled to avoid approaching the collapse pressure rating of the casing?	Y
Is well located within Capitan Reef?	N
If yes, does production casing cement tie back a minimum of 50' above the Reef?	
Is well within the designated 4 string boundary.	
Is well located in SOPA but not in R-111-P?	N
If yes, are the first 2 strings cemented to surface and 3 <sup>rd</sup> string cement tied back 500' into previous casing?	
Is well located in R-111-P and SOPA?	N
If yes, are the first three strings cemented to surface?	
Is 2 <sup>nd</sup> string set 100' to 600' below the base of salt?	
Is well located in high Cave/Karst?	N .
If yes, are there two strings cemented to surface?	
(For 2 string wells) If yes, is there a contingency casing if lost circulation occurs?	
Is well located in critical Cave/Karst?	N
If yes, are there three strings cemented to surface?	

### 3. Cementing Program

Casing String	# Sks	Wt.	Yld (ft3/sack)	H20 (gal/sk)	500# Comp. Strength (hours)	Slurry Description
Surface (Lead)	N/A	N/A	N/A	N/A	N/A	N/A
Surface (Tail)	1119	14.8	1.33	6.365	5:26	Class C Cement, Accelerator
Intermediate 1st Stage (Lead)	N/A	N/A	N/A	N/A	N/A	N/A
Intermediate 1st Stage (Tail)	497	13.2	1.65	8.640	11:54	Class H Cement, Retarder, Dispersant, Salt
					•	wn the Intermediate annulus
Intermediate 2nd Stage (Lead)	N/A	N/A	N/A	N/A	N/A	N/A
Intermediate 2nd Stage (Tail)	1885	12.9	1.92	10.41	23:10	Class C Cement, Accelerator
Production (Lead)	N/A	N/A	N/A	N/A	N/A	N/A
Production (Tail)	867	13.2	1.38	6.686	3:39	Class H Cement, Retarder, Dispersant, Salt

Casing String	Top (ft)	Bottom (ft)	% Excess
Surface (Lead)	N/A	N/A	N/A
Surface (Tail)	0	1060	100%
Intermediate 1st Stage (Lead)	N/A	N/A	N/A
Intermediate 1st Stage (Tail)	7430	11017	5%
Intermediate 2nd Stage (Lead)	N/A	N/A	N/A
Intermediate 2nd Stage (Tail)	0	7430	10%
Production (Lead)	N/A	N/A	N/A
Production (Tail)	10517	22340	20%

#### 4. Pressure Control Equipment

BOP installed and tested before drilling which hole?	Size?	Min. Required WP	Туре		~	Tested to:					
		5M	Annul	ar	✓	70% of working pressure					
9.875" Hole	13-5/8"		Blind R	am.	<b>✓</b>						
9.875 Hole	13-3/6	13-3/6	534	534	5M	Pipe Ra	am		250: / 5000:		
								3101		Double l	Ram
											Other*
		5M	Annul	ar	<b>✓</b>	70% of working pressure					
6.75" Hole	12 5/0"		Blind R	am	✓						
	13-5/8"	5M	Pipe Ra	am		350: / 5000:					
		) SM	Double l	Ram	✓	250 psi / 5000 psi					
			Other*								

<sup>\*</sup>Specify if additional ram is utilized.

Oxy will utilize a 5M annular with a 10M BOPE stack. The BOP/BOPE will be tested by an independent service company to 250 psi low and the high pressure indicated above per Onshore Order 2 requirements. The System may be upgraded to a higher pressure but still tested to the working pressure listed in the table above. If the system is upgraded all the components installed will be functional and tested.

Pipe rams will be operationally checked each 24 hour period. Blind rams will be operationally checked on each trip out of the hole. These checks will be noted on the daily tour sheets. Other accessories to the BOP equipment will include a Kelly cock and floor safety valve (inside BOP) and choke lines and choke manifold. See attached schematics.

Formation integrity test will be performed per Onshore Order #2.

On Exploratory wells or on that portion of any well approved for a 5M BOPE system or greater, a pressure integrity test of each casing shoe shall be performed. Will be tested in accordance with Onshore Oil and Gas Order #2 III.B.1.i.

A variance is requested for the use of a flexible choke line from the BOP to Choke Manifold. See attached for specs and hydrostatic test chart.

Y Are anchors required by manufacturer?

A multibowl or a unionized multibowl wellhead system will be employed. The wellhead and connection to the BOPE will meet all API 6A requirements. The BOP will be tested per Onshore Order #2 after installation on the surface casing which will cover testing requirements for a maximum of 30 days. If any seal subject to test pressure is broken the system must be tested. We will test the flange connection of the wellhead with a test port that is directly in the flange. We are proposing that we will run the wellhead through the rotary prior to cementing surface casing as discussed with the BLM on October 8, 2015.

#### **BOP Break Testing Request**

See attached schematics.

As per the agreement reached in the Qxy/BLM meeting on Feb 22, 2018, Oxy requests permission to allow BOP Break Testing under the following conditions:

- After a full BOP test is conducted on the first well on the pad.
- When skidding to drill an intermediate section that does not penetrate into the Wolfcamp.
- Full BOP test will be required prior to drilling any production hole.

#### 5. Mud Program

Dej	pth	<b>T</b>	Weight	VC	Western I and
From (ft)	To (ft)	Туре	(ppg)	Viscosity	Water Loss
0	1060	Water-Based Mud	8.6-8.8	40-60	N/C
1060	11017	Saturated Brine- Based or Oil-Based Mud	8.0-10.0	35-45	N/C
11017	22340	Water-Based or Oil- Based Mud	9.5-12.0	38-50	N/C

Sufficient mud materials to maintain mud properties and meet minimum lost circulation and weight increase requirements will be kept on location at all times. The following is a general list of products: Barite, Bentonite, Gypsum, Lime, Soda Ash, Caustic Soda, Nut Plug, Cedar Fiber, Cotton Seed Hulls, Drilling Paper, Salt Water Clay, CACL2. Oxy will use a closed mud system.

6.

I	What will be used to monitor the loss or gain of fluid?	PVT/MD Totco/Visual Monitoring
	nat or about to intensite title 1000 of gain of field.	1 · 1/1/12 1 CtdC, v 15ddi 1/1CilitCting

#### **Logging and Testing Procedures**

Logg	Logging, Coring and Testing.				
Yes	Will run GR from TD to surface (horizontal well – vertical portion of hole). Stated logs				
	run will be in the Completion Report and submitted to the BLM.				
No	Logs are planned based on well control or offset log information.				
No	Drill stem test? If yes, explain				
No	Coring? If yes, explain				

Addi	tional logs planned	Interval
No	Resistivity	
No	Density	
No	CBL	
Yes	Mud log	ICP - TD
No	PEX	

#### 7. Drilling Conditions

Condition	Specify what type and where?
BH Pressure at deepest TVD	7128 psi
Abnormal Temperature	No
BH Temperature at deepest,TVD	172°F

Pump high viscosity sweeps as needed for hole cleaning. The mud system will be monitored visually/manually as well as with an electronic PVT. The necessary mud products for additional weight and fluid loss control will be on location at all times. Appropriately weighted mud will be used to isolate potential gas, oil, and water zones until such time as casing can be cemented into place for zonal isolation.

Hydrogen Sulfide (H2S) monitors will be installed prior to drilling out the surface shoe. If H2S is detected in concentrations greater than 100 ppm, the operator will comply with the provisions of Onshore Oil and Gas Order #6. If Hydrogen Sulfide is encountered, measured values and formations will be provided to the BLM.

N H2S is present
Y H2S Plan attached

#### 8. Other facets of operation

	Yes/No
Will the well be drilled with a walking/skidding operation? If yes, describe.	Yes
We plan to drill the six well pad in batch by section: all surface sections,	
intermediate sections and production sections. The wellhead will be secured	
with a night cap whenever the rig is not over the well.	
Will more than one drilling rig be used for drilling operations? If yes, describe.	Yes
Oxy requests the option to contract a Surface Rig to drill, set surface casing,	
and cement for this well. If the timing between rigs is such that Oxy would	
not be able to preset surface, the Primary Rig will MIRU and drill the well in	
its entirety per the APD. Please see the attached document for information	
on the spudder rig.	<u> </u>

Total estimated cuttings volume: 2007.2 bbls.

#### 9. Company Personnel

Name	<u>Title</u>	Office Phone	Mobile Phone
TBD	Drilling Engineer		
TBD	Drilling Engineer Supervisor		
Simon Benavides	Drilling Superintendent	713-522-8652	281-684-6897
John Willis	Drilling Manager	713-366-5556	713-259-1417



Project: PRD NM DIRECTIONAL PLANS (NAD 1983)

Site: Avogato 30-31

Well: AVOGATO 30\_31 STATE COM 73H

Wellbore: Wellbore #1

Design: Permitting Plan

#### PROJECT DETAILS: NM DIRECTIONAL PLANS (NAD 1983)

Geodetic System: US State Plane 1983

Datum: North American Datum 1983

Ellipsoid: GRS 1980

Zone: New Mexico Eastern Zone

System Datum: Mean Sea Level

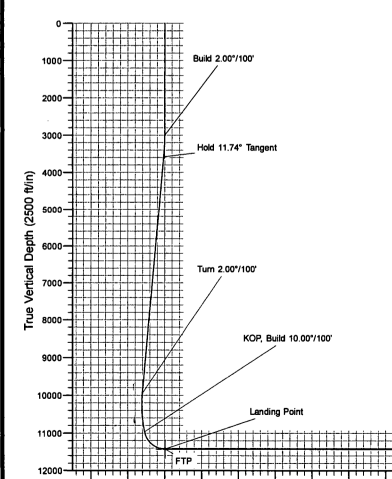


Azimuths to Grid North ·True North: -0.39° Magnetic North: 6.28°

Magnetic Field Strength: 48055.0snT Dip Angle: 60.10° Date: 3/27/2019 Model: HDGM

			Ground Level:	3694.60	
+N/-S	+E/-W	Northing	Easting	Latittude	Longitude
0.00	0.00	498878.88	763902.27	32° 22' 9.937829 N	103° 38' 44.847387 W

SECTION DETAILS										
MD	Inc	Azi	TVD	+N/-S	+E/-W	Dleg	TFace	VSect	Annotation	
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
3000.00	0.00	0.00	3000.00	0.00	0.00	0.00	0.00	0.00	Build 2.00°/100'	
3587.13	11.74	56.88	3583.02	32.77	50.20	2.00	56.86	-26.06	Hold 11.74° Tangent	
10088.77	11.74	56.86	9948.60	758.07	1158.19	0.00	0.00	-601,19	Turn 2.00°/100°	
11117.45	11.74	179.56	10966.72	708.12	1247.61	2.00	150.84	-542.16	KOP, Build 10.00°/100'	
11900.05	90.00	179.58	11423.10	147.17	1251.91	10.00	0.00	14.71	Landing Point	
22340.43	90.00	179.56	11423.10	-10292.91	1331.91	0.00	0.00	10378.73	TD at 22340.43" MD	



1000

2000

3000

6000

Vertical Section at 172.63° (2500 ft/in)

7000

8000

9000

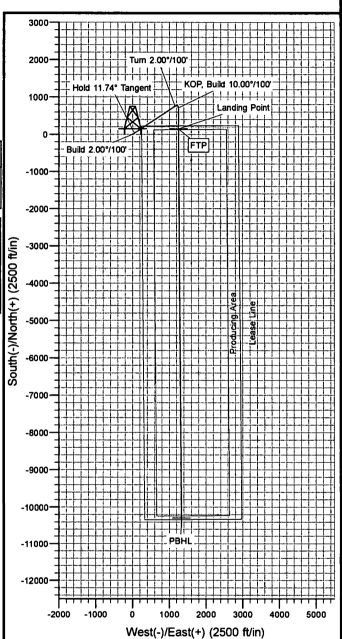
10000

11000

12000

-2000

-1000



### **OXY**

PRD NM DIRECTIONAL PLANS (NAD 1983) Avogato 30-31 AVOGATO 30\_31 STATE COM 73H

Wellbore #1

**Plan: Permitting Plan** 

## **Standard Planning Report**

27 March, 2019

#### Oxy

#### Planning Report

Database: Company: HOPSPP

**ENGINEERING DESIGNS** 

Project:

PRD NM DIRECTIONAL PLANS (NAD 1983)

Site:

Well: Wellbore: Design:

AVOGATO 30\_31 STATE COM 73H

Wellbore #1 Permitting Plan Local Co-ordinate Reference:

**TVD Reference:** 

MD Reference: North Reference:

**Survey Calculation Method:** 

Well AVOGATO 30\_31 STATE COM 73H

RKB=26.5' @ 3721.10ft

RKB=26.5' @ 3721.10ft Grid

Minimum Curvature

**Project** 

PRD NM DIRECTIONAL PLANS (NAD 1983)

Map System: Geo Datum: Map Zone:

US State Plane 1983 North American Datum 1983 New Mexico Eastern Zone

System Datum:

Mean Sea Level

Using geodetic scale factor

Site

Avogato 30-31

Site Position:

Northing:

2.00 ft

498,694,54 usft

Latitude:

32° 22' 8.174555 N

From: **Position Uncertainty:**  Мар

Easting: Slot Radius: 762.988.53 usft 13.200 in Longitude: **Grid Convergence:**  103° 36' 55.515488 W

0.38°

Well

AVOGATO 30\_31 STATE COM 73H

Well Position +N/-S

+E/-W

184.35 ft 913.77 ft Northing: Easting:

498,878.88 usft 763,902.27 usft

6.67

Latitude: Longitude: 32° 22' 9.937829 N

**Position Uncertainty** 

0.00 ft

**HDGM** 

Wellhead Elevation:

3/27/2019

0.00 ft

**Ground Level:** 

103° 36' 44.847387 W

3,694.60 ft

Wellbore

Wellbore #1

**Magnetics Model Name** 

Sample Date

Declination (°)

Dip Angle

Field Strength (nT)

48,055

Design **Audit Notes:**  Permitting Plan

Version:

Phase: Vertical Section: Depth From (TVD)

(ft) 0.00 **PROTOTYPE** +N/-S (ft)

0.00

Tie On Depth: +E/-W (ft)

0.00

0.00 Direction

172.63

60.10

**Plan Sections** 

0.00

Measured Depth Inclination Azimuth (ft) (°) (°)

0.00

Vertical Depth (ft) 0.00 0.00

+N/-S +E/-W (ft) (ft) 0.00

Dogleg Rate (°/100ft) 0.00 0.00

Build Rate (°/100ft)

0.00

Turn Rate (°/100ft)

0.00

TFO (°)

0.00

**Target** 

#### Oxy **Planning Report**

Database: Company: Project:

Site:

Design:

**HOPSPP** 

**ENGINEERING DESIGNS** 

PRD NM DIRECTIONAL PLANS (NAD 1983)

Avogato 30-31

Well: Wellbore: AVOGATO 30\_31 STATE COM 73H

Wellbore #1

Permitting Plan

**Local Co-ordinate Reference:** 

TVD Reference:

MD Reference: North Reference:

**Survey Calculation Method:** 

Well AVOGATO 30\_31 STATE COM 73H

RKB=26.5' @ 3721.10ft RKB=26.5' @ 3721.10ft

Pialilleu	Survey
!	

									Marian d			Mandle -1	D1	D.,.16-4	T
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)						
0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00						
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						
900.00	0.00	0.00	900.00	0.00	0.00	0.00	0.00	. 0.00	0.00						
				0.00	0.00	0.00	0.00	0.00	0.00						
1,000.00	0.00 0.00	0.00 0.00	1,000.00 1,100.00	0.00	0.00	0.00	0.00	0.00	0.00						
1,100.00 1,200.00	0.00	0.00	1,200.00	0.00	0.00	0.00	0.00	0.00	0.00						
	0.00		1,300.00	0.00	0.00	0.00	0.00	0.00	0.00						
1,300.00 1,400.00	0.00	0.00	1,400.00	0.00	0.00	0.00	0.00	0.00	0.00						
•		0.00	·												
1,500.00	0.00	0.00	1,500.00	0.00	0.00	0.00	0.00	0.00	0.00						
1,600.00	0.00	0.00	1,600.00	0.00	0.00	0.00	0.00	0.00	0.00						
1,700.00	0.00	0.00	1,700.00	0.00	0.00	0.00	0.00	0.00	0.00						
1,800.00	0.00	0.00	1,800.00	0.00	0.00	0.00	0.00	0.00	0.00						
1,900.00	0.00	0.00	1,900.00	0.00	0.00	0.00	0.00	0.00	0.00						
2,000.00	0.00	0.00	2,000.00	0.00	0.00	0.00	0.00	0.00	0.00						
2,100.00	0.00	0.00	2,100.00	0.00	0.00	0.00	0.00	0.00	0.00						
2,200.00	0.00	0.00	2,200.00	0.00	0.00	0.00	0.00	0.00	0.00						
2,300.00	0.00	0.00	2,300.00	0.00	0.00	0.00	0.00	0.00	0.00						
2,400.00	0.00	0.00	2,400.00	0.00	0.00	0.00	0.00	0.00	0.00						
2,500.00	0.00	0.00	2,500.00	0.00	0.00	0.00	0.00	0.00	0.00						
2,600.00	0.00	0.00	2,600.00	0.00	0.00	0.00	0.00	0.00	0.00						
2,700.00	0.00	0.00	2,700.00	0.00	0.00	0.00	0.00	0.00	0.00						
2,800.00	0.00	0.00	2,800.00	0.00	0.00	0.00	0.00	0.00	0.00						
2,900.00	0.00	0.00	2,900.00	0.00	0.00	0.00	0.00	0.00	0.00						
•															
3,000.00	0.00 2.00	0.00 56.86	3,000.00	0.00 0.95	0.00	0.00	0.00 2.00	0.00 2.00	0.00 0.00						
3,100.00 3,200.00	4.00	56.86	3,099.98 3,199.84	3.81	1.46 5.84	-0.76 -3.03	2.00	2.00	0.00						
3,300.00	6.00	56.86	3,299.45	8.58	13.14	-3.03 -6.82	2.00	2.00	0.00						
3,400.00	8.00	56.86	3,398.70	15.24	23.35	-12.12	2.00	2.00	0.00						
			·												
3,500.00	10.00	56.86 56.86	3,497.47	23.79	36.44	-18.92	2.00	2.00	0.00						
3,587.13	11.74	56.86 56.86	3,583.02	32.77	50.20 52.40	-26.06 27.20	2.00	2.00 0.00	0.00						
3,600.00	11.74 11.74	56.86 56.86	3,595.63 3,693.54	34.21 45.33	52.40 69.44	-27.20 -36.04	0.00 0.00	0.00	0.00 0.00						
3,700.00 3,800.00	11.74	56.86	3,693.54 3,791.44	45.33 56.45	86.48	-36.04 -44.89	0.00	0.00	0.00						
•			•												
3,900.00	11.74	56.86	3,889.35	67.58	103.52	-53.74	0.00	0.00	0.00						
4,000.00	11.74	56.86	3,987.26	78.70	120.56	-62.58	0.00	0.00	0.00						
4,100.00	11.74	56.86	4,085.17	89.83	137.61	-71.43	0.00	0.00	0.00						
4,200.00	11.74	56.86	4,183.07	100.95	154.65	-80.27	0.00	0.00	0.00						
4,300.00	11.74	56.86	4,280.98	112.08	171.69	-89.12	0.00	0.00	0.00						
4,400.00	11.74	56.86	4,378.89	123.20	188.73	-97.97	0.00	0.00	0.00						
4,500.00	11.74	56.86	4,476.79	134.33	205.77	-106.81	0.00	0.00	0.00						
4,600.00	11.74	56.86	4,574.70	145.45	222.81	-115.66	0.00	0.00	0.00						
4,700.00	11.74	56.86	4,672.61	156.58	239.86	-124.50	0.00	0.00	0.00						
4,800.00	11.74	56.86	4,770.52	167.70	256.90	-133.35	0.00	0.00	0.00						
4,900.00	11.74	56.86	4,868.42	178.83	273.94	-142.19	0.00	0.00	0.00						
5,000.00	11.74	56.86	4,966.33	189.95	290.98	-142.19	0.00	0.00	0.00						
5,100.00	11.74	56.86	5,064.24	201.08	308.02	-151.89	0.00	0.00	0.00						
5,200.00	11.74	56.86	5,162.14	212.20	325.06	-168.73	0.00	0.00	0.00						

### Oxy

#### Planning Report

Database: Company: HOPSPP

ENGINEERING DESIGNS

Project: Site:

PRD NM DIRECTIONAL PLANS (NAD 1983)

Avogato 30-31

Well: Wellbore: Design:

AVOGATO 30\_31 STATE COM 73H

Wellbore #1 Permitting Plan

Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

**Survey Calculation Method:** 

Well AVOGATO 30\_31 STATE COM 73H

RKB=26.5' @ 3721.10ft

RKB=26.5' @ 3721.10ft Grid

ed Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
5,300.00	11.74	56.86	5,260.05	223.33	342.11	-177.58	0.00	0.00	0.00
5,400.00	11.74	56.86	5,357.96	234.45	359.15	-186.42	0.00	0.00	0.00
5,500.00	11.74	56.86	5,455.87	245.58	376.19	-195.27	0.00	0.00	0.00
5,600.00	11.74	56.86	5,553.77	256.70	393.23	-204.12	0.00	0.00	0.00
5,700.00	11.74	56.86	5,651.68	267.83	410.27	-212.96	0.00	0.00	0.00
5,800.00	11.74	56.86	5,749.59	278.95	427.31	-221.81	0.00	0.00	0.00
5,900.00	11.74	56.86	5.847.49	290.08	444.36	-230.65	0.00	0.00	0.00
6,000.00	11.74	56.86	5,945.40	301.20	461.40	-239.50	0.00	0.00	0.00
6,100.00	11.74	56.86	6,043.31	312.33	478.44	-248.34	0.00	0.00	0.00
6,200.00	11.74	56.86	6,141.22	323.45	495.48	-257.19	0.00	0.00	0.00
6,300.00	11.74	56.86	6,239.12	334.57	512.52	-266.04	0.00	0.00	0.00
6,400.00	11.74	56.86	6,337.03	345.70	529.56	-274.88	0.00	0.00	0.00
6,500.00	11.74	56.86	6,434.94	356.82	546.61	-283.73	0.00	0.00	0.00
6,600.00	11.74	56.86	6,532.85	367.95	563.65	-292.57	0.00	0.00	0.00
6,700.00	11.74	56.86	6,630.75	379.07	580.69	-301.42	0.00	0.00	0.00
6,800.00	11.74	56.86	6,728.66	390.20	597.73	-310.27	0.00	0.00	0.00
6,900.00	11.74	56.86	6,826.57	401.32	614.77	-319.11	0.00	0.00	0.00
7,000.00	11.74	56.86	6,924.47	412.45	631.81	-327.96	0.00	0.00	0.00
7,100.00	11.74	56.86	7,022.38	423.57	648.85	-336.80	0.00	0.00	0.00
7,200.00	11.74	56.86	7,120.29	434.70	665.90	-345.65	0.00	0.00	0.00
7,300.00	11.74	56.86	7,218.20	445.82	682.94	-354.49	0.00	0.00	0.00
7,400.00	11.74	56.86	7,316.10	456.95	699.98	-363.34	0.00	0.00	0.00
7,500.00	11.74	56.86	7,316.10 7,414.01	456.95 468.07	717.02	-303.34 -372.19	0.00	0.00	0.00
7,600.00	11.74	56.86	7,511.92	479.20	734.06	-381.03	0.00	0.00	0.00
7,700.00	11.74	56.86	7,609.82	490.32	751.10	-389.88	0.00	0.00	0.00
7,800.00	11.74	56.86	7,707.73	501.45	768.15	-398.72	0.00	0.00	0.00
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7,900.00	11.74	56.86	7,805.64	512.57 522.70	785.19	-407.57	0.00	0.00	0.00
8,000.00	11.74 11.74	56.86 56.86	7,903.55	523.70	802.23 819.27	-416.42	0.00 0.00	0.00	0.00
8,100.00 8,200.00	11.74 11.74	56.86 56.86	8,001.45 8,099.36	534.82 545.95	819.27 836.31	-425.26 -434.11	0.00	0.00 0.00	0.00
8,200.00	11.74 11.74	56.86	8,099.36 8,197.27	545.95 557.07	853.35	-434.11 -442.95	0.00	0.00	0.00 0.00
8,400.00	11.74	56.86	8,295.18	568.20	870.40	-451.80	0.00	0.00	0.00
8,500.00	11.74	56.86	8,393.08	579.32	887.44	-460.65	0.00	0.00	0.00
8,600.00	11.74	56.86	8,490.99	590.45	904.48	-469.49	0.00	0.00	0.00
8,700.00	11.74	56.86	8,588.90	601.57	921.52	-478.34	0.00	0.00	0.00
8,800.00	11.74	56.86	8,686.80	612.69	938.56	-487.18	0.00	0.00	0.00
8,900.00	11.74	56.86	8,784.71	623.82	955.60	-496.03	0.00	0.00	0.00
9,000.00	11.74	56.86	8,882.62	634.94	972.65	-504.87	0.00	0.00	0.00
9,100.00	11.74	56.86	8,980.53	646.07	989.69	-513.72	0.00	0.00	0.00
9,200.00	11.74	56.86	9,078.43	657.19	1,006.73	-522.57	0.00	0.00	0.00
9,300.00	11.74	56.86	9,176.34	668.32	1,023.77	-531.41	0.00	0.00	0.00
9,400.00	11.74	56.86	9,274.25	679.44	1,040.81	-540.26	0.00	0.00	0.00
9,500.00	11.74	56.86	9,372.15	690.57	1,057.85	-549.10	0.00	0.00	0.00
9,600.00	11.74	56.86	9,470.06	701.69	1,037.83	-557.95	0.00	0.00	0.00
9,700.00	11.74	56.86	9,567.97	712.82	1,091.94	-566.80	0.00	0.00	0.00
9,800.00	11.74	56.86	9,665.88	723.94	1,108.98	-575.64	0.00	0.00	0.00
9,900.00	11.74	56.86	9,763.78	735.07	1,126.02	-584.49	0.00	0.00	0.00
10,000.00	11.74	56.86	9,861.69	746.19	1,143.06	-593.33	0.00	0.00	0.00
10,088.77	11.74	56.86	9,948.60	756.07	1,158.19	-601.19	0.00	0.00	0.00
10,100.00	11.55	57.41	9,959.60	757.30	1,160.09	-602.16	2.00	-1.74 4.60	4.87
10,200.00	9.86	63.21	10,057.86	766.55	1,176.17	-609.27	2.00	-1.69	5.80
10,300.00	8.31	71.25	10,156.61	772.73	1,190.65	-613.55	2.00	-1.55	8.04
10,400.00	6.99	82.60	10,255.72	775.84	1,203.53	-614.97	2.00	-1.32	11.35
10,500.00	6.05	98.25	10,355.08	775.87	1,214.78	-613.56	2.00	-0.94	15.65

## Oxy Planning Report

Database: Company: HOPSPP

ENGINEERING DESIGNS

Project: Site: PRD NM DIRECTIONAL PLANS (NAD 1983)

Avogato 30-31

Well: Wellbore: Design: AVOGATO 30\_31 STATE COM 73H

Wellbore #1 Permitting Plan Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Well AVOGATO 30\_31 STATE COM 73H

RKB=26.5' @ 3721.10ft RKB=26.5' @ 3721.10ft

Grid

anned Survey					•	•	-		
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
10,600.00	5.69	117.57	10,454.57	772.82	1,224.40	-609.30	2.00	-0.36	19.33
10,700.00	6.01	137.04	10,554.06	766.69	1,232.36	-602.20	2.00	0.32	19.47
10,800.00	6.92	152.97	10,653.43	757.49	1,238.66	-592.27	2.00	0.91	15.93
10,900.00	8.22	164.57	10,752.56	745.24	1,243.30	-579.52	2.00	1.30	11.60
11,000.00	9.76	172.79	10,851.33	729.94	1,246.27	-563.97	2.00	1.54	8.22
11,100.00	11.44	178.70	10,949.63	711.63	1,247.55	-545.64	2.00	1.68	5.91
11,117.45	11.74	179.56	10,966.72	708.12	1,247.61	-542.16	2.00	1.74	4.92
11,200.00	19.99	179.56	11,046.06	685.57	1,247.78	-519.77	10.00	10.00	0.00
11,300.00	29.99	179.56	11,136.58	643.37	1,247.70	-477.88	10.00	10.00	0.00
11,400.00	39.99	179.56	11,218.39	586 10	1,248.54	-421.02	10.00	10.00	0.00
11,500.00	49.99	179.56	11,289.02	515.48	1,249.08	-350.93	10.00	10.00	0.00
11,600.00	59.99	179.56	11,346.31	433.68	1,249.71	-269.72	10.00	10.00	0.00
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11,700.00	69.99	179.56	11,388.53	343.17	1,250.40	-179.87	10.00	10.00	0.00
11,800.00	79.99	179.56	11,414.39	246.71	1,251.14	-84.11	10.00	10.00	0.00
11,900.00	89.99	179.56	11,423.10	147.22	1,251.90	14.66	10.00	10.00	0.00
11,900.05	90.00	179.56	11,423.10	147.17	1,251.91	14.71	10.00	10.00	0.00
12,000.00	90.00	179.56	11,423.10	47.22	1,252.67	113.93	0.00	0.00	0.00
12,100.00	90.00	179.56	11,423.10	-52.78	1,253.44	213.20	0.00	0.00	0.00
12,200.00	90.00	179.56	11,423.10	-152.78	1,254.20	312.46	0.00	0.00	0.00
12,300.00	90.00	179.56	11,423.10	-252.77	1,254.97	411.73	0.00	0.00	0.00
12,400.00	90.00	179.56	11,423.10	-352.77	1,255.74	511.00	0.00	0.00	0.00
12,500.00	90.00	179.56	11,423.10	-452.77	1,256.50	610.27	0.00	0.00	0.00
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12,600.00	90.00	179.56	11,423.10	-552.76	1,257.27	709.54	0.00	0.00	0.00
12,700.00	90.00	179.56	11,423.10	-652.76	1,258.04	808.81	0.00	0.00	0.00
12,800.00	90.00	179.56	11,423.10	-752.76	1,258.80	908.08	0.00	0.00	0.00
12,900.00	90.00	179.56	11,423.10	-852.75	1,259.57	1,007.34	0.00	0.00	0.00
13,000.00	90.00	179.56	11,423.10	-952.75	1,260.33	1,106.61	0.00	0.00	0.00
13,100.00	90.00	179.56	11,423.10	-1,052.75	1,261.10	1,205.88	0.00	0.00	0.00
13,200.00	90.00	179.56	11,423.10	-1,152.75	1,261.87	1,305.15	0.00	0.00	0.00
13,300.00	90.00	179.56	11,423.10	-1,252.74	1,262.63	1,404.42	0.00	0.00	0.00
13,400.00	90.00	179.56	11,423.10	-1,352.74	1,263.40	1,503.69	0.00	0.00	0.00
13,500.00	90.00	179.56	11,423.10	-1,452.74	1,264.17	1,602.96	0.00	0.00	0.00
13,600.00	90.00	179.56	11,423.10	-1,552.73	1,264.93	1,702.22	0.00	0.00	0.00
13,700.00	90.00	179.56	11,423.10	-1,652.73	1,265.70	1,801.49	0.00	0.00	0.00
13,800.00	90.00	179.56	11,423.10	-1,752.73	1,266.46	1,900.76	0.00	0.00	0.00
13,900.00	90.00	179.56	11,423.10	-1,852.73	1,267.23	2,000.03	0.00	0.00	0.00
14,000.00	90.00	179.56	11,423.10	-1,952.72	1,268.00	2,000.00	0.00	0.00	0.00
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14,100.00	90.00	179.56	11,423.10	-2,052.72	1,268.76	2,198.57	0.00	0.00	0.00
14,200.00	90.00	179.56	11,423.10	-2,152.72	1,269.53	2,297.84	0.00	0.00	0.00
14,300.00	90.00	179.56	11,423.10	-2,252.71	1,270.30	2,397.10	0.00	0.00	0.00
14,400.00	90.00	179.56	11,423.10	-2,352.71	1,271.06	2,496.37	0.00	0.00	0.00
14,500.00	90.00	179.56	11,423.10	-2,452.71	1,271.83	2,595.64	0.00	0.00	0.00
14,600.00	90.00	179.56	11,423.10	-2,552.71	1,272.59	2,694.91	0.00	0.00	0.00
14,700.00	90.00	179.56	11,423.10	-2,652.70	1,273.36	2,794.18	0.00	0.00	0.00
14,800.00	90.00	179.56	11,423.10	-2,752.70	1,274.13	2,893.45	0.00	0.00	0.00
14,900.00	90.00	179.56	11,423.10	-2,852.70	1,274.89	2,992.72	0.00	0.00	0.00
15,000.00	90.00	179.56	11,423.10	-2,952.69	1,275.66	3,091.98	0.00	, 0.00	0.00
15,100.00	90.00	179.56	11,423.10	-3,052.69	1,276.43	3,191.25	0.00	0.00	
15,100.00	90.00	179.56	11,423.10	-3,052.69 -3,152.69	1,276.43	3,191.25	0.00	0.00 0.00	0.00 0.00
15,300.00	90.00	179.56	11,423.10						
15,400.00	90.00	179.56	11,423.10	-3,252.68 -3,352.68	1,277.96 1,278.72	3,389.79	0.00 0.00	0.00 0.00	0.00
						3,489.06			0.00
15,500.00	90.00	179.56	11,423.10	-3,452.68	1,279.49	3,588.33	0.00	0.00	0.00
15,600.00	90.00	179.56	11,423.10	-3,552.68	1,280.26	3,687.60	0.00	0.00	0.00
15,700.00	90.00	179.56	11,423.10	-3,652.67	1,281.02	3,786.86	0.00	0.00	0.00

#### Оху

#### Planning Report

Database: Company:

Database: HOPSPP

ENGINEERING DESIGNS

Project: Site: PRD NM DIRECTIONAL PLANS (NAD 1983)

Avogato 30-31

Well: Wellbore: AVOGATO 30\_31 STATE COM 73H

Wellbore #1 Permitting Plan Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

Survey Calculation Method:

Well AVOGATO 30\_31 STATE COM 73H

RKB=26.5' @ 3721.10ft

RKB=26.5' @ 3721.10ft Grid

ellbore: esign:	Wellbore #1 Permitting Pla	an							
lanned Survey									
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)
15,800.00	90.00	179.56	11,423.10	-3,752.67	1,281.79	3,886.13	0.00	0.00	0.00
15,900.00	90.00	179.56	11,423.10	-3,852.67	1,282.56	3,985.40	0.00	0.00	0.00
16,000.00	90.00	179.56	11,423.10	-3,952.66	1,283.32	4,084.67	0.00	0.00	0.00
16,100.00	90.00	179.56	11,423.10	-4,052.66	1,284.09	4,183.94	0.00	0.00	0.00
16,200.00	90.00	179.56	11,423.10	-4,152.66	1,284.86	4,283.21	0.00	0.00	0.00
16,300.00	90.00	179.56	11,423.10	-4,252.66	1,285.62	4,382.48	0.00	0.00	0.00
16,400.00	90.00	179.56	11,423.10	-4,352.65	1,286.39	4,481.74	0.00	0.00	0.00
16,500.00	90.00	179.56	11,423.10	-4,452.65	1,287.15	4,581.01	0.00	0.00	0.00
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16,600.00	90.00	179.56	11,423.10	-4,552.65	1,287.92	4,680.28	0.00	0.00	0.00
16,700.00	90.00	179.56	11,423.10	-4,652.64	1,288.69	4,779.55	0.00	0.00	0.00
16,800.00	90.00	179.56	11,423.10	-4,752.64 4,852.64	1,289.45	4,878.82	0.00	0.00	0.00
16,900.00	90.00	179.56	11,423.10	-4,852.64 4,052.63	1,290.22	4,978.09	0.00	0.00	0.00
17,000.00	90.00	179.56	11,423.10	-4,952.63	1,290.99	5,077.36	0.00	0.00	0.00
17,100.00	90.00	179.56	11,423.10	-5,052.63	1,291.75	5,176.62	0.00	0.00	0.00
17,200.00	90.00	179.56	11,423.10	-5,152.63	1,292.52	5,275.89	0.00	0.00	0.00
17,300.00	90.00	179.56	11,423.10	-5,252.63	1,293.28	5,375.16	0.00	0.00	0.00
17,400.00	90.00	179.56	11,423.10	-5,352.62	1,294.05	5,474.43	0.00	0.00	0.00
17,500.00	90.00	179.56	11,423.10	-5,452.62	1,294.82	5,573.70	0.00	0.00	0.00
	00.00	470 EC	11,423.10	E EEO CO	1,295.58		0.00	0.00	0.00
17,600.00	90.00 90.00	179.56 179.56	11,423.10	-5,552.62 -5,652.61	1,295.56	5,672.97 5,772.24	0.00	0.00	0.00
17,700.00									0.00
17,800.00	90.00 90.00	179.56 179.56	11,423.10	-5,752.61 5,952.61	1,297.12	5,871.50 5,070.77	0.00 0.00	0.00 0.00	0.00
17,900.00			11,423.10	-5,852.61 5,053.61	1,297.88	5,970.77			
18,000.00	90.00	179.56	11,423.10	-5,952.61	1,298.65	6,070.04	0.00	0.00	0.00
18,100.00	90.00	179.56	11,423.10	-6,052.60	1,299.41	6,169.31	0.00	0.00	0.00
18,200.00	90.00	179.56	11,423.10	-6, 152.60	1,300.18	6,268.58	0.00	0.00	0.00
18,300.00	90.00	179.56	11,423.10	-6,252.60	1,300.95	6,367.85	0.00	0.00	0.00
18,400.00	90.00	179.56	11,423.10	-6,352.59	1,301.71	6,467.12	0.00	0.00	0.00
18,500.00	90.00	179.56	11,423.10	-6,452.59	1,302.48	6,566.39	0.00	0.00	0.00
18,600.00	90.00	179.56	11,423.10	-6,552.59	1,303.25	6,665.65	0.00	0.00	0.00
18,700.00	90.00	179.56	11,423.10	-6,652.58	1,304.01	6,764.92	0.00	0.00	0.00
18,800.00	90.00	179.56	11,423.10	-6,752.58	1,304.78	6,864.19	0.00	0.00	0.00
18,900.00	90.00	179.56	11,423.10	-6,852.58	1,305.54	6,963.46	0.00	0.00	0.00
19,000.00	90.00	179.56	11,423.10	-6,952.58	1,306.31	7,062.73	0.00	0.00	0.00
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19,100.00	90.00	179.56	11,423.10	-7,052.57	1,307.08	7,162.00	0.00	0.00	0.00
19,200.00	90.00	179.56	11,423.10	-7,152.57	1,307.84	7,261.27	0.00	0.00	0.00
19,300.00	90.00	179.56	11,423.10	-7,252.57	1,308.61	7,360.53	0.00	0.00	0.00
19,400.00	90.00	179.56	11,423.10	-7,352.56	1,309.38	7,459.80	0.00	0.00	0.00
19,500,00	90.00	179.56	11,423.10	-7,452.56	1,310.14	7,559.07	0.00	0.00	0.00
19,600.00	90.00	179.56	11,423.10	-7,552.56	1,310.91	7,658.34	0.00	0.00	0.00
19,700.00	90.00	179.56	11,423.10	-7,652.56	1,311.68	7,757.61	0.00	0.00	0.00
19,800.00	90.00	179.56	11,423.10	-7,752.55	1,312.44	7,856.88	0.00	0.00	0.00
19,900.00	90.00	179.56	11,423.10	-7,852.55	1,313.21	7,956.15	0.00	0.00	0.00
20,000.00	90.00	179.56	11,423.10	-7,952.55	1,313.97	8,055.41	0.00	0.00	0.00
20,100.00	90.00	179.56	11,423.10	-8,052.54	1,314.74	8,154.68	0.00	0.00	0.00
20,100.00	90.00	179.56	11,423.10	-6,052.5 <del>4</del> -8,152.54	1,314.74	8,253.95	. 0.00	0.00	0.00
		179.56	11,423.10	-6, 152.5 <del>4</del> -8,252.54	1,315.51	8,353.22	0.00	0.00	0.00
20,300.00 20,400.00	90.00 90.00	179.56 179.56	11,423.10	-8,252.54 -8,352.53	1,316.27	8,353.22 8,452.49	0.00	0.00	0.00
									l .
20,500.00	90.00	179.56	11,423.10	-8,452.53	1,317.81	8,551.76	0.00	0.00	0.00
20,600.00	90.00	179.56	11,423.10	-8,552.53	1,318.57	8,651.03	0.00	0.00	0.00
20,700.00	90.00	179.56	11,423.10	-8,652.53	1,319.34	8,750.29	0.00	0.00	0.00
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21,100.00	90.00	179.56	11,423.10	-9,052.51	1,322.40	9,147.37	0.00	0.00	0.00

#### Оху Planning Report

Database: Company: HÖPSPP

ENGINEERING DESIGNS

Project:

Site:

PRD NM DIRECTIONAL PLANS (NAD 1983)

Avogato 30-31

Well: Wellbore: Design:

AVOGATO 30\_31 STATE COM 73H

Wellbore #1 Permitting Plan Local Co-ordinate Reference:

TVD Reference:

MD Reference: North Reference:

**Survey Calculation Method:** 

Well AVOGATO 30\_31 STATE COM 73H

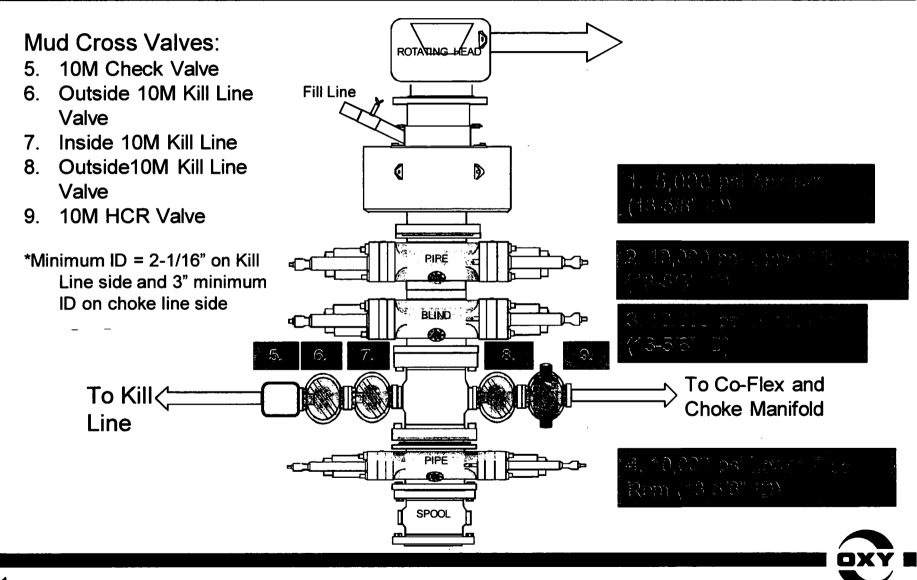
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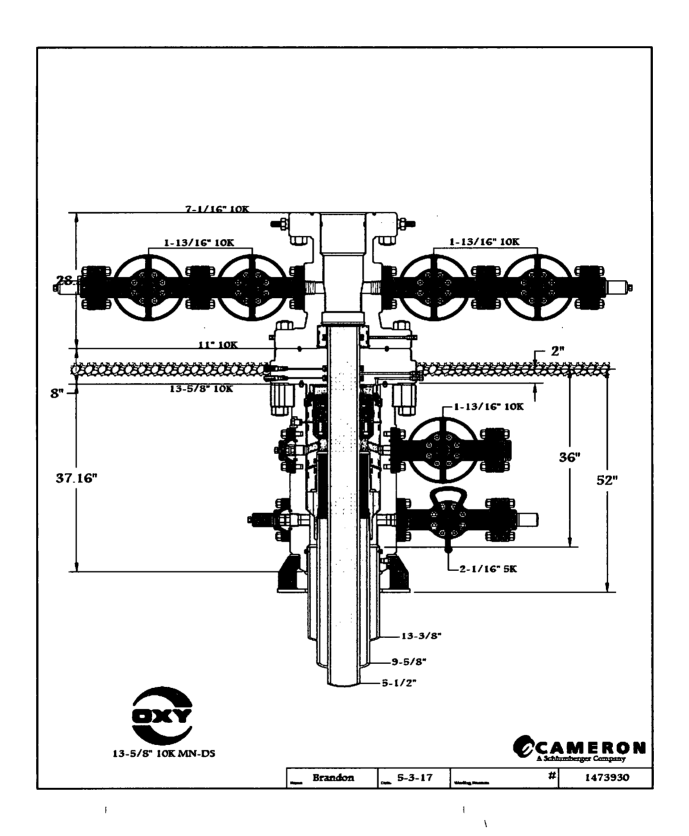
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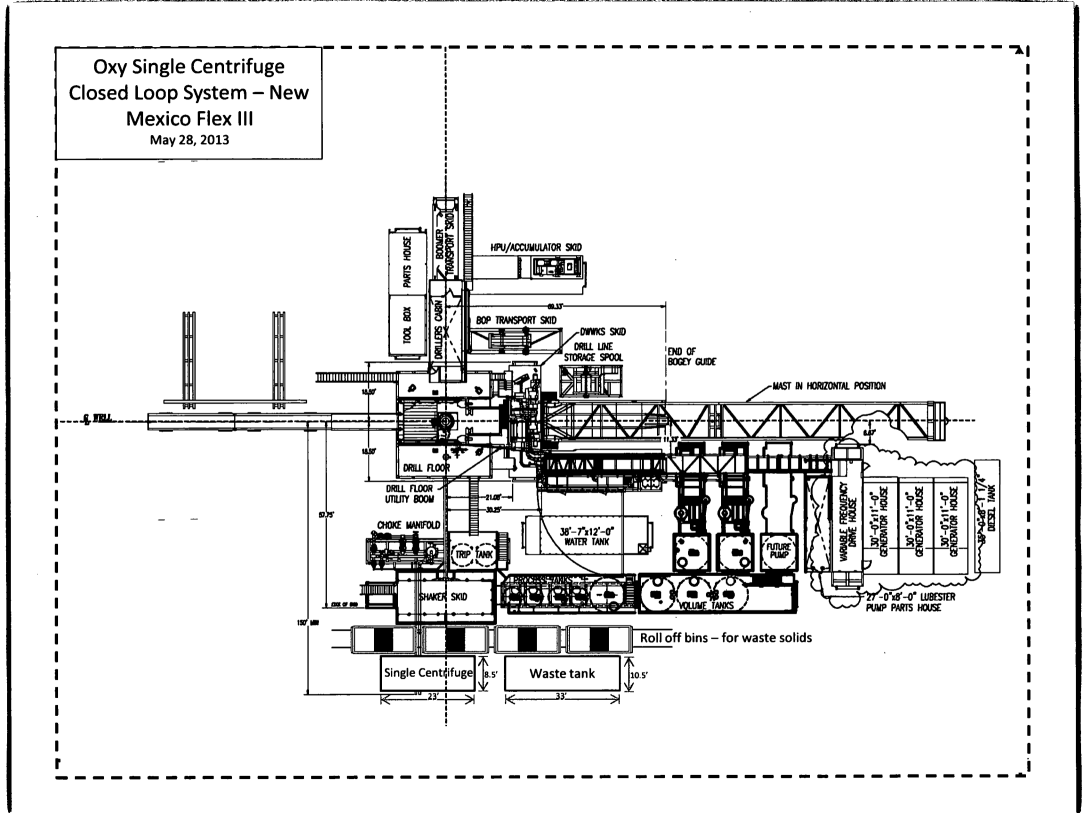
lanned Survey										
Measured Depth (ft)	Inclination (°)	Azimuth (°)	Vertical Depth (ft)	+N/-S (ft)	+E/-W (ft)	Vertical Section (ft)	Dogleg Rate (°/100ft)	Build Rate (°/100ft)	Turn Rate (°/100ft)	
21,200.00	90.00	179.56	11,423.10	-9,152.51	1,323.17	9,246.64	0.00	0.00	0.00	
21,300.00	90.00	179.56	11,423.10	-9,252.51	1,323.94	9,345.91	0.00	0.00	0.00	
21,400.00	90.00	179.56	11,423.10	-9,352.51	1,324.70	9,445.17	0.00	0.00	0.00	
21,500.00	90.00	179.56	11,423.10	-9,452.50	1,325.47	9,544.44	0.00	0.00	0.00	
21,600.00	90.00	179.56	11,423.10	-9,552.50	1,326.23	9,643.71	0.00	0.00	0.00	
21,700.00	90.00	179.56	11,423.10	-9,652.50	1,327.00	9,742.98	0.00	0.00	0.00	
21,800.00	90.00	179.56	11,423.10	-9,752.49	1,327.77	9,842.25	0.00	0.00	0.00	
21,900.00	90.00	179.56	11,423.10	-9,852.49	1,328.53	9,941.52	0.00	0.00	0.00	
22,000.00	90.00	179.56	11,423.10	-9,952.49	1,329.30	10,040.79	0.00	0.00	0.00	
22,100.00	90.00	179.56	11,423.10	-10,052.49	1,330.07	10,140.05	0.00	0.00	0.00	
22,200.00	90.00	179.56	11,423.10	-10,152.48	1,330.83	10,239.32	0.00	0.00	0.00	
22,300.00	90.00	179.56	11,423.10	-10,252.48	1,331.60	10,338.59	0.00	0.00	0.00	
22,340.44	90.00	179.56	11,423.10	-10,292.91	1,331.91	10,378.73	0.00	0.00	0.00	

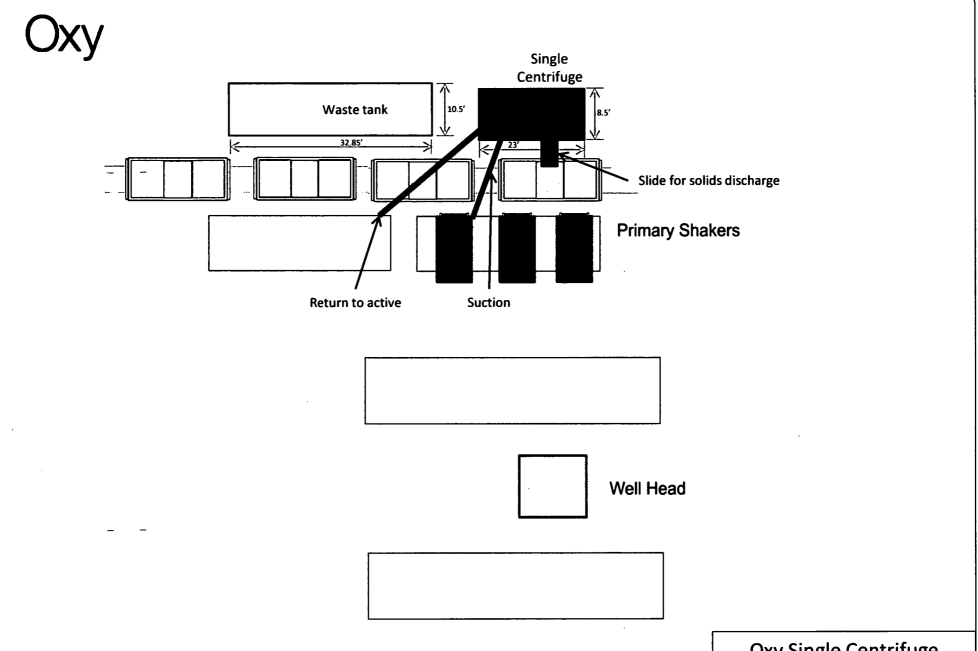
Design Targets					-	-			
Target Name - hit/miss target - Shape	Dip Angle (°)	Dip Dir. (°)	TVD (ft)	+N/-S (ft)	+E/-W (ft)	Northing (usft)	Easting (usft)	Latitude	Longitude
PBHL (Avogato 30_31 - plan hits target ce - Point	0.00 enter	0.00	11,423.10	-10,292.91	1,331.91	488,586.34	765,234.13	32° 20' 28.003445 N	103° 36′ 30.131336
FTP (Avogato 30_31 - plan hits target ce - Point	0.00 enter	0.00	11,423.10	147.17	1,251.91	499,026.04	765,154.13	32° 22' 11.310305 N	103° 36' 30.239812

# 5/10M BOP Stack



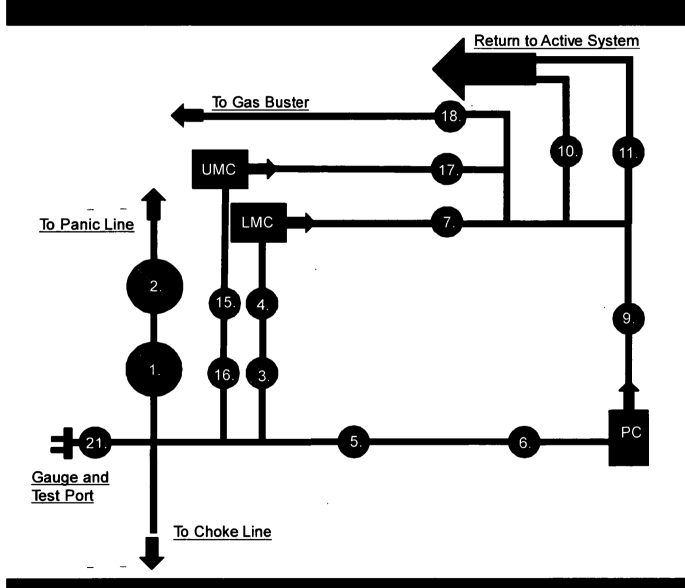






Oxy Single Centrifuge Closed Loop System – New Mexico Flex III May 28, 2013

## 10M Choke Panel

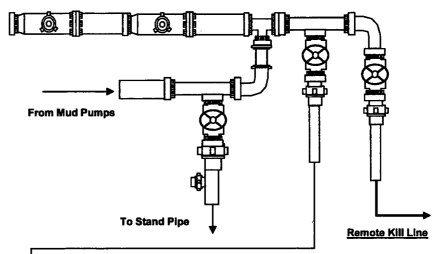


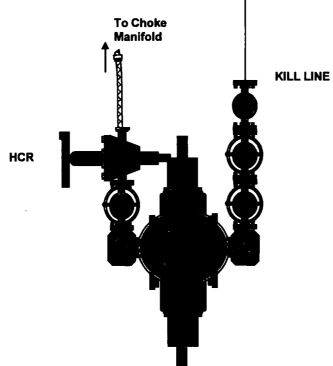
- 1. Choke Manifold Valve
- 2. Choke Manifold Valve
- 3. Choke Manifold Valve
- 4. Choke Manifold Valve
- 5. Choke Manifold Valve
- 6. Choke Manifold Valve
- 7. Choke Manifold Valve
- 8. PC Power Choke
- 9. Choke Manifold Valve
- 10. Choke Manifold Valve
- 11. Choke Manifold Valve
- 12.LMC Lower Manual Choke
- 13. UMC Upper manual choke
- 15. Choke Manifold Valve
- 16. Choke Manifold Valve
- 17. Choke Manifold Valve
- 18. Choke Manifold Valve
- 21. Vertical Choke Manifold Valve

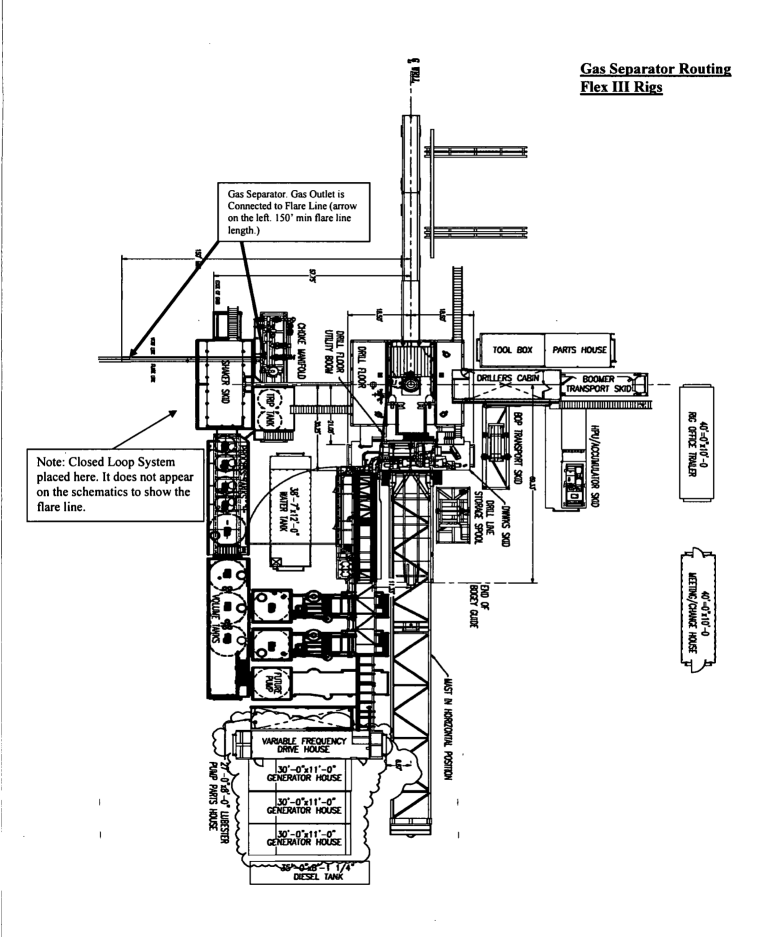
\*All Valves 3" minimum

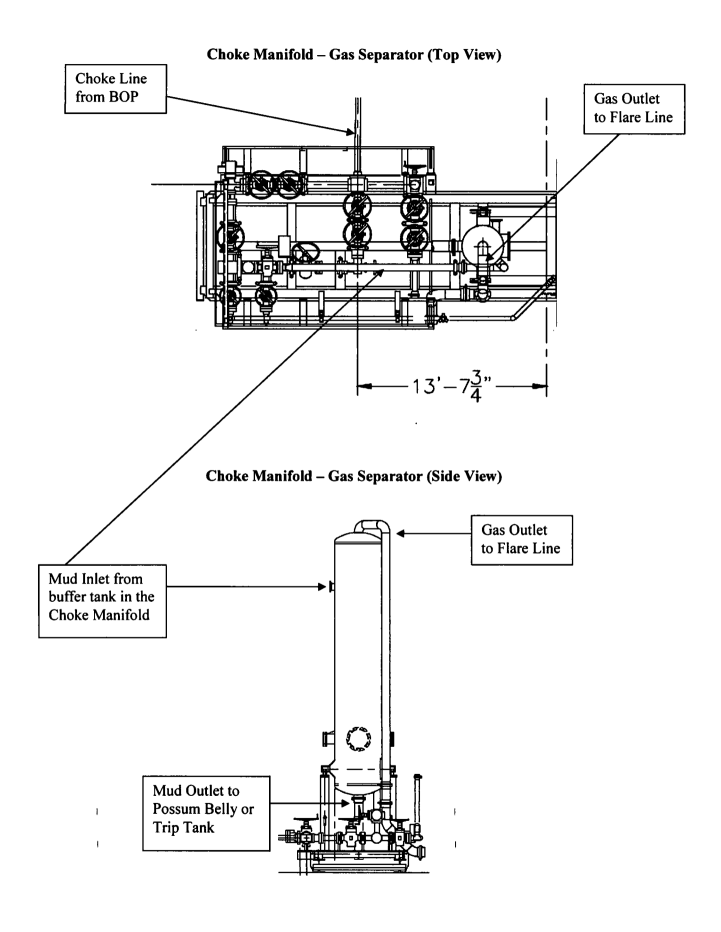


# 10M REMOTE KILL LINE SCHEMATIC









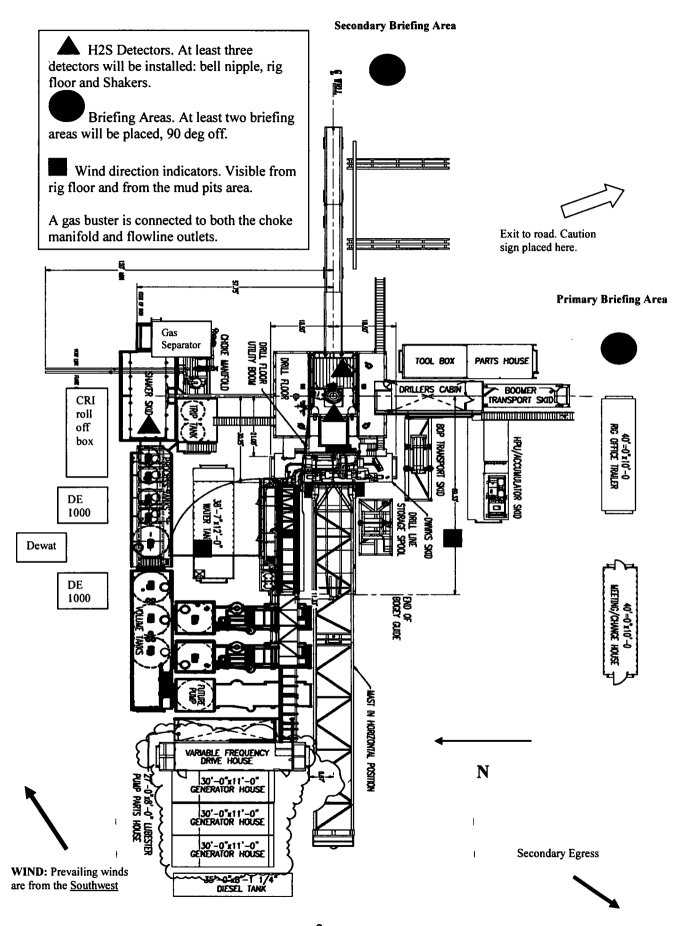


# Permian Drilling Hydrogen Sulfide Drilling Operations Plan Avagato 30-31 State Com 71H

Open drill site. No homes or buildings are near the proposed location.

#### 1. Escape

Personnel shall escape upwind of wellbore in the event of an emergency gas release. Escape can take place through the lease road on the Southeast side of the location. Personnel need to move to a safe distance and block the entrance to location. If the primary route is not an option due to the wind direction, then a secondary egress route should be taken.





# Permian Drilling Hydrogen Sulfide Drilling Operations Plan New Mexico

#### **Scope**

This contingency plan establishes guidelines for the public, all company employees, and contract employees who's work activities may involve exposure to hydrogen sulfide (H2S) gas.

While drilling this well, it is possible to encounter H2S bearing formations. At all times, the first barrier to control H2S emissions will be the drilling fluid, which will have a density high enough to control influx.

#### **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) concentration are considered an Emergency.
- 2. Prevent any and all accidents, and prevent the uncontrolled release of hydrogen sulfide into the atmosphere.
- 3. Provide proper evacuation procedures to cope with emergencies.
- 4. Provide immediate and adequate medical attention should an injury occur.

#### **Discussion**

Implementation:

This plan with all details is to be fully implemented

before drilling to commence.

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 of this

well.

Training provisions:

This section outlines the training provisions that must

be adhered to prior to drilling.

Drilling 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 the drilling operation.

Public safety:

Public safety personnel will be made aware of any

potential evacuation and any additional support

needed.

Check lists:

Status check lists and procedural check lists have been

included to insure adherence to the plan.

General information:

A general information section has been included to

supply support information.

#### **Hydrogen Sulfide Training**

All personnel, whether regularly assigned, contracted, or employed on an unscheduled basis, will receive training from a qualified instructor in the following areas prior to commencing drilling operations on the well:

- 1. The hazards and characteristics of H2S.
- 2. Proper use and maintenance of personal protective equipment and life support systems.
- 3. H2S detection.
- 4. Proper use of H2S detectors, alarms, warning systems, briefing areas, evacuation procedures and prevailing winds.
- 5. Proper techniques for first aid and rescue procedures.
- 6. Physical effects of hydrogen sulfide on the human body.
- 7. Toxicity of hydrogen sulfide and sulfur dioxide.
- 8. Use of SCBA and supplied air equipment.
- 9. First aid and artificial respiration.
- 10. Emergency rescue.

In addition, supervisory personnel will be trained in the following areas:

- 1. The effects of H2S on metal components. If high tensile strength tubular is to be used, personnel will be trained in their special maintenance requirements.
- 2. Corrective action and shut-in procedures when drilling a well, blowout prevention and well control procedures.
- 3. The contents and requirements of the H2S Drilling Operations Plan.

H2S training refresher must have been taken within one year prior to drilling the well. Specifics on the well to be drilled will be discussed during the pre-spud meeting. H2S and well control (choke) drills will be performed while drilling the well, at least on a weekly basis. This plan shall be available in the well site. All personnel will be required to carry the documentation proving that the H2S training has been taken.

#### Service company and visiting personnel

- A. Each service company that will be on this well will be notified if the zone contains H2S.
- B. Each service company must provide for the training and equipment of their employees before they arrive at the well site.
- C. Each service company will be expected to attend a well site briefing

#### **Emergency Equipment Requirements**

#### 1. Well control equipment

The well shall have hydraulic BOP equipment for the anticipated pressures. Equipment is to be tested on installation and follow Oxy Well Control standard, as well as BLM Onshore Order #2.

#### Special control equipment:

- A. Hydraulic BOP equipment with remote control on ground. Remotely operated choke.
- B. Rotating head
- C. Gas buster equipment shall be installed before drilling out of surface pipe.

#### 2. Protective equipment for personnel

- A. Four (4) 30-minute positive pressure air packs (2 at each briefing area) on location.
- B. Adequate fire extinguishers shall be located at strategic locations.
- C. Radio / cell telephone communication will be available at the rig.
  - Rig floor and trailers.
  - Vehicle.

#### 3. Hydrogen sulfide sensors and alarms

- A. H2S sensor with alarms will be located on the rig floor, at the bell nipple, and at the flow line. These monitors will be set to alarm at 10 ppm with strobe light, and audible alarm.
- B. Hand operated detectors with tubes.
- C. H2S monitor tester (to be provided by contract Safety Company.)
- D. There shall be one combustible gas detector on location at all times.

#### 4. <u>Visual Warning Systems</u>

A. One sign located at each location entrance with the following language:

Caution – potential poison gas Hydrogen sulfide No admittance without authorization

#### *Wind sock – wind streamers:*

- A. One 36" (in length) wind sock located at protection center, at height visible from rig floor.
- B. One 36" (in length) wind sock located at height visible from pit areas.

#### Condition flags

A. One each condition flag to be displayed to denote conditions.

green – normal conditions yellow – potential danger red – danger, H2S present

B. Condition flag shall be posted at each location sign entrance.

#### 5. Mud Program

The mud program is designed to minimize the risk of having H2S and other formation fluids at surface. Proper mud weight and safe drilling practices will be applied. H2S scavengers will be used to minimize the hazards while drilling. Below is a summary of the drilling program.

#### Mud inspection devices:

Garrett gas train or hatch tester for inspection of sulfide concentration in mud system.

#### 6. Metallurgy

- A. Drill string, casing, tubing, wellhead, blowout preventers, drilling spools or adapters, kill lines, choke manifold, lines and valves shall be suitable for the H2S service.
- B. All the elastomers, packing, seals and ring gaskets shall be suitable for H2S service.

#### 7. Well Testing

No drill stem test will be performed on this well.

#### 8. Evacuation plan

Evacuation routes should be established prior to well spud for each well and discussed with all rig personnel.

#### 9. <u>Designated area</u>

- A. Parking and visitor area: all vehicles are to be parked at a predetermined safe distance from the wellhead.
- B. There will be a designated smoking area.
- C. Two briefing areas on either side of the location at the maximum allowable distance from the well bore so they offset prevailing winds perpendicularly, or at a 45-degree angle if wind direction tends to shift in the area.

#### **Emergency procedures**

- A. In the event of any evidence of H2S level above 10 ppm, take the following steps:
  - 1. The Driller will pick up off bottom, shut down the pumps, slow down the pipe rotation.
  - 2. Secure and don escape breathing equipment, report to the upwind designated safe briefing / muster area.
  - 3. All personnel on location will be accounted for and emergency search should begin for any missing, the Buddy System will be implemented.
  - 4. Order non-essential personnel to leave the well site, order all essential personnel out of the danger zone and upwind to the nearest designated safe briefing / muster area.
  - 5. Entrance to the location will be secured to a higher level than our usual "Meet and Greet" requirement, and the proper condition flag will be displayed at the entrance to the location.
  - 6. Take steps to determine if the H2S level can be corrected or suppressed and, if so, proceed as required.

#### B. If uncontrollable conditions occur:

1. Take steps to protect and/or remove any public in the down-wind area from the rig – partial evacuation and isolation. Notify necessary public safety personnel and appropriate regulatory entities (i.e. BLM) of the situation.

- 2. Remove all personnel to the nearest upwind designated safe briefing / muster area or off location.
- 3. Notify public safety personnel of safe briefing / muster area.
- 4. An assigned crew member 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. Maintain tight security and safety procedures.

#### C. Responsibility:

- 1. Designated personnel.
  - a. Shall be responsible for the total implementation of this plan.
  - b. Shall be in complete command during any emergency.
  - c. Shall designate a back-up.

All personnel
---------------

- 1. On alarm, don escape unit and report to the nearest upwind designated safe briefing / muster area upw
- 2. Check status of personnel (buddy system).
- 3. Secure breathing equipment.
- 4. Await orders from supervisor.

#### Drill site manager:

- 1. Don escape unit if necessary and report to nearest upwind designated safe briefing / muster area.
- 2. Coordinate preparations of individuals to return to point of release with tool pusher and driller (using the buddy system).
- 3. Determine H2S concentrations.
- 4. Assess situation and take control measures.

#### Tool pusher:

- 1. Don escape unit Report to up nearest upwind designated safe briefing / muster area.
- 2. Coordinate preparation of individuals to return to point of release with tool pusher drill site manager (using the buddy system).
- 3. Determine H2S concentration.
- 4. Assess situation and take control measures.

#### Driller:

1. Don escape unit, shut down pumps, continue

rotating DP.

- 2. Check monitor for point of release.
- 3. Report to nearest upwind designated safe briefing / muster area.
- 4. Check status of personnel (in an attempt to rescue, use the buddy system).
- 5. Assigns least essential person to notify Drill Site Manager and tool pusher by quickest means in case of their absence.
- 6. Assumes the responsibilities of the Drill Site Manager and tool pusher until they arrive should they be absent.

Derrick man Floor man #1 Floor man #2 1. Will remain in briefing / muster area until instructed by supervisor.

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.)

Safety personnel:

1. Mask up and check status of all personnel and secure operations as instructed by drill site manager.

#### Taking a kick

When taking a kick during an H2S emergency, all personnel will follow standard Well control procedures after reporting to briefing area and masking up.

#### **Open-hole logging**

All unnecessary personnel off floor. Drill Site Manager and safety personnel should monitor condition, advise status and determine need for use of air equipment.

#### Running casing or plugging

Following the same "tripping" procedure as above. Drill Site Manager and safety personnel should determine if all personnel have access to protective equipment.

#### **Ignition procedures**

The decision to ignite the well is the responsibility of the operator (Oxy Drilling Management). The decision should be made only as a last resort and in a situation where it is clear that:

- 1. Human life and property are endangered.
- 2. There is no hope controlling the blowout under the prevailing conditions at the well.

#### Instructions for igniting the well

- 1. Two people are required for the actual igniting operation. They must wear self-contained breathing units and have a safety rope attached. One man (tool pusher or safety engineer) will check the atmosphere for explosive gases with the gas monitor. The other man is responsible for igniting the well.
- 2. Primary method to ignite: 25 mm flare gun with range of approximately 500 feet.
- 3. Ignite upwind and do not approach any closer than is warranted.
- 4. Select the ignition site best for protection, and which offers an easy escape route.
- 5. Before firing, check for presence of combustible gas.
- 6. After lighting, continue emergency action and procedure as before.
- 7. All unassigned personnel will remain in briefing area until instructed by supervisor or directed by the Drill Site Manager.

<u>Remember</u>: After well is ignited, burning hydrogen sulfide will convert to sulfur dioxide, which is also highly toxic. <u>Do not assume the area is safe after the well is ignited.</u>

#### Status check list

Note:	All items on this	list must l	he complete	ed before	drilling to	nroduction	casing	noint
MOLC.	An items on this	nst must	oc complete	ou belove	drilling to	production	casing	pour.

- 1. H2S sign at location entrance.
- 2. Two (2) wind socks located as required.
- 3. Four (4) 30-minute positive pressure air packs (2 at each Briefing area) on location for all rig personnel and mud loggers.
- 4. Air packs inspected and ready for use.
- 5. Cascade system and hose line hook-up as needed.
- 6. Cascade system for refilling air bottles as needed.
- 7. Condition flag on location and ready for use.
- 8. H2S detection system hooked up and tested.
- 9. H2S alarm system hooked up and tested.
- 10. Hand operated H2S detector with tubes on location.
- 11. 1 100' length of nylon rope on location.
- 12. All rig crew and supervisors trained as required.
- 13. All outside service contractors advised of potential H2S hazard on well.
- 14. No smoking sign posted and a designated smoking area identified.
- 15. Calibration of all H2S equipment shall be noted on the IADC report.

Checked by:	Date:
Checked by.	Date.

#### Procedural check list during H2S events

#### Perform each tour:

- 1. Check fire extinguishers to see that they have the proper charge.
- 2. Check breathing equipment to ensure that it in proper working order.
- 3. Make sure all the H2S detection system is operative.

#### Perform each week:

- 1. Check each piece of breathing equipment to make sure that demand or forced air regulator is working. This requires that the bottle be opened and the mask assembly be put on tight enough so that when you inhale, you receive air or feel air flow.
- 2. BOP skills (well control drills).
- 3. Check supply pressure on BOP accumulator stand by source.
- 4. Check breathing equipment mask assembly to see that straps are loosened and turned back, ready to put on.
- 5. Check pressure on breathing equipment air bottles to make sure they are charged to full volume. (Air quality checked for proper air grade "D" before bringing to location)
- 6. Confirm pressure on all supply air bottles.
- 7. Perform breathing equipment drills with on-site personnel.
- 8. Check the following supplies for availability.
  - A. Emergency telephone list.
  - B. Hand operated H2S detectors and tubes.

#### General evacuation plan

- 1. When the company approved supervisor (Drill Site Manager, consultant, rig pusher, or driller) determines the H2S gas cannot be limited to the well location and the public will be involved, he will activate the evacuation plan.
- 2. Drill Site Manager or designee will notify local government agency that a hazardous condition exists and evacuation needs to be implemented.
- 3. Company or contractor safety personnel that have been trained in the use of H2S detection equipment and self-contained breathing equipment will monitor H2S concentrations, wind directions, and area of exposure. They will delineate the outer perimeter of the hazardous gas area. Extension to the evacuation area will be determined from information gathered.
- 4. Law enforcement personnel (state police, police dept., fire dept., and sheriff's dept.) Will be called to aid in setting up and maintaining road blocks. Also, they will aid in evacuation of the public if necessary.
- 5. After the discharge of gas has been controlled, company safety personnel will determine when the area is safe for re-entry.

<u>Important:</u> Law enforcement personnel will not be asked to come into a contaminated area. Their assistance will be limited to uncontaminated areas. Constant radio contact will be maintained with them.

#### **Emergency actions**

#### Well blowout - if emergency

- 1. Evacuate all personnel to "Safe Briefing / Muster Areas" or off location if needed.
- 2. If sour gas evacuate rig personnel.
- 3. If sour gas evacuate public within 3000 ft radius of exposure.
- 4. Don SCBA and shut well in if possible using the buddy system.
- 5. Notify Drilling Superintendent and call 911 for emergency help (fire dept and ambulance) if needed.
- 6. Implement the Blowout Contingency Plan, and Drilling Emergency Action Plan.
- 6. Give first aid as needed.

#### Person down location/facility

- 1. If immediately possible, contact 911. Give location and wait for confirmation.
- 2. Don SCBA and perform rescue operation using buddy system.

#### Toxic effects of hydrogen sulfide

Hydrogen sulfide is extremely toxic. The acceptable ceiling concentration for eight-hour exposure is 10 ppm, which is .001% by volume. Hydrogen sulfide 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. Hydrogen sulfide is almost as toxic as hydrogen cyanide and is between five and six times more toxic than carbon monoxide. Toxicity data for hydrogen sulfide and various other gases are compared in table i. Physical effects at various hydrogen sulfide exposure levels are shown in table ii.

Table i
Toxicity of various gases

Common name	Chemical formula	Specific gravity (sc=1)	Threshold limit (1)	Hazardous limit (2)	Lethal concentration (3)		
Hydrogen Cyanide	Hen	0.94	10 ppm	150 ppm/hr	300 ppm		
Hydrogen Sulfide	H2S	1.18	10 ppm	250 ppm/hr	600 ppm		
Sulfur Dioxide	So2	2.21	5 ppm	-	1000 ppm		
Chlorine	Cl2	2.45	1 ppm	4 ppm/hr	1000 ppm		
Carbon Monoxide	Co	0.97	50 ppm	400 ppm/hr	1000 ppm		
Carbon Dioxide	Co2	1.52	5000 ppm	5%	10%		
Methane	Ch4	0.55	90,000 ppm	Combustible above 5% in air			

- 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.

#### Toxic effects of hydrogen sulfide

Table ii Physical effects of hydrogen sulfide

	_	Concentration	Physical effects
Percent (%)	<u>Ppm</u>	Grains 100 std. Ft3*	
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.

<sup>\*</sup>at 15.00 psia and 60'f.

#### Use of self-contained breathing equipment (SCBA)

- 1. Written procedures shall be prepared covering safe use of SCBA's in dangerous atmosphere, which might be encountered in normal operations or in emergencies. Personnel shall be familiar with these procedures and the available SCBA.
- 2 SCBA's shall be inspected frequently at random to insure that they are properly used, cleaned, and maintained.
- 3. Anyone who may use the SCBA's shall be trained in how to insure proper facepiece to face seal. They shall wear SCBA's in normal air and then wear them in a
  test atmosphere. (note: such items as facial hair {beard or sideburns} and
  eyeglasses will not allow proper seal.) Anyone that may be reasonably expected
  to wear SCBA's 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.
- 4. Maintenance and care of SCBA's:
  - a. A program for maintenance and care of SCBA's shall include the following:
    - 1. Inspection for defects, including leak checks.
    - 2. Cleaning and disinfecting.
    - 3. Repair.
    - 4. Storage.
  - b. Inspection, self-contained breathing apparatus for emergency use shall be inspected monthly.
    - 1. Fully charged cylinders.
    - 2. Regulator and warning device operation.
    - 3. Condition of face piece and connections.
    - 4. Rubber parts shall be maintained to keep them pliable and prevent deterioration.
  - c. Routinely used SCBA's shall be collected, cleaned and disinfected as frequently as necessary to insure proper protection is provided.
- 5. Persons assigned tasks that requires use of self-contained breathing equipment shall be certified physically fit (medically cleared) for breathing equipment usage at least annually.
- 6. SCBA's should be worn when:
  - A. Any employee works near the top or on top of any tank unless test reveals less than 10 ppm of H2S.

- B. When breaking out any line where H2S can reasonably be expected.
- C. When sampling air in areas to determine if toxic concentrations of H2S exists.
- D. When working in areas where over 10 ppm H2S has been detected.
- E. At any time there is a doubt as to the H2S level in the area to be entered.

#### Rescue First aid for H2S poisoning

#### Do not panic!

Remain calm - think!

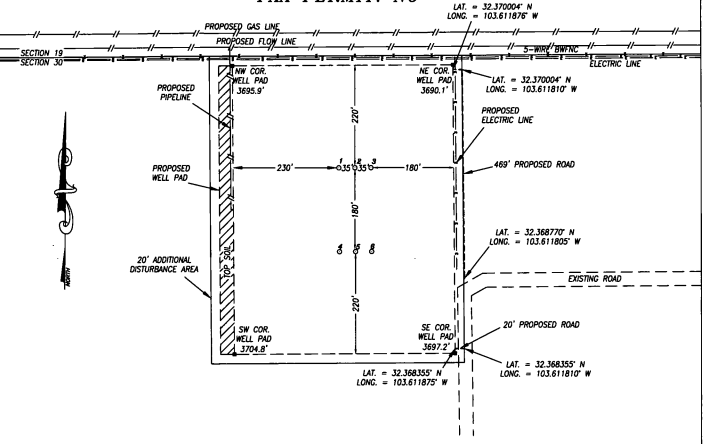
- 1. Don SCBA breathing equipment.
- 2. Remove victim(s) utilizing buddy system to fresh air as quickly as possible. (go up-wind from source or at right angle to the wind. Not down wind.)
- 3. Briefly apply chest pressure arm lift method of artificial respiration to clean the victim's lungs and to avoid inhaling any toxic gas directly from the victim's lungs.
- 4. Provide for prompt transportation to the hospital, and continue giving artificial respiration if needed.
- 5. Hospital(s) or medical facilities need to be informed, before-hand, of the possibility of H2S gas poisoning no matter how remote the possibility is.
- 6. Notify emergency room personnel that the victim(s) has been exposed to H2S gas.

Besides basic first aid, everyone on location should have a good working knowledge of artificial respiration.

Revised CM 6/27/2012

## OXY USA INC.

SITE PLAN REDTNK 3007 FAA PERMIT: NO



W O	WELL	FOOTAGE	LAT.	LONG.	ELEV.	ID#
1	AVOCATO 30_31 STATE COM #71H	240' FNL & 2195' FWL	32.369428° N	103.612685° W	3695.7	IP-SMS-1788
2	AVOGATO 30_31 STATE COM #72H	240' FNL & 2230' FWL	32.369428° N	103.612571° W	3695.1	IP-SMS-1789
3	AVOCATO 30_31 STATE COM #73H	240' FNL & 2265' FWL	32.369428° N	103.612458° W	3694.6	IP-SMS-1790
4	AVOGATO 30_31 STATE COM #1H	420' FNL & 2195' FWL	32.368933° N	103.612685° W	3696.9	IP-SMS-1773
5	AVOCATO 30_31 STATE COM #2H	420' FNL & 2230' FWL	32.368933" N	103.612571° W	3696.2	IP-SMS-1774
6	AVOGATO 30_31 STATE COM #3H	420' FNL & 2265' FWL	32.368933° N	103.612458° W	3695.3'	IP-SMS-1775

#### NOTES:

- 1) LATS & LONGS SHOWN HEREON ARE MERCATOR GRID AND CONFORM TO THE NEW MEXICO COORDINATE SYSTEM "NEW MEXICO EAST ZONE" NORTH AMERICAN DATUM 1983.
- 2) DISTANCES ARE GRID VALUES.

CHAD HARCROW N.M.P.S. NO. 17777

3) ALL FEATURES ARE EXISTING UNLESS OTHERWISE NOTED

CERTIFICATION

I, CHAD HARCROW, A NEW MEXICO REGISTERED PROFESSIONAL SURVEYOR CERTIFY THAT I DIRECTED AND AM RESPONSIBLE FOR THIS STREET, THAT THIS SURVEY IS TRUE AND CORRECT TO THE BEST OF MICKNOWLEDGE, AND BELIEF.

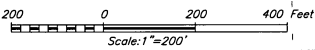
W MEXICO CICENSED OF OFESSIONAL

DATE

#### HARCROW SURVEYING, LLC 2314 W. MAIN ST, ARTESIA, N.M. 88210

PH: (575) 746-2158 c.harcrow@harcrowsurveying.com





OXY USA	INC.
SURVEY DATE: MARCH 12, 2019	SITE PLAN
DRAFTING DATE: MARCH 25, 2019	PAGE: 1 OF 1
APPROVED BY: CH DRAWN BY: WN	FILE: 19-488

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3 NOGATO 30.31 STATE COM #32H 20 FML 8.1350 FML 370 JP 59-MS-1728 19-479 4 AVOGATO 30.31 STATE COM #32H 20 FML 8.1350 FML 370 JP 59-MS-1728 19-480 5 AVOGATO 30.31 STATE COM #32H 20 FML 8.1350 FML 370 JP 59-MS-1728 19-480 7 AVOGATO 30.31 STATE COM #32H 20 FML 8.1350 FML 370 JP 59-MS-1728 19-472 7 AVOGATO 30.31 STATE COM #22H 40 FML 8.1350 FML 370 JP 59-MS-1728 19-472 9 AVOGATO 30.31 STATE COM #22H 40 FML 8.1350 FML 370 JP 59-MS-1728 19-475 9 AVOGATO 30.31 STATE COM #22H 40 FML 8.1350 FML 370 JP 59-MS-1728 19-475 9 AVOGATO 30.31 STATE COM #22H 40 FML 8.1350 FML 370 JP 59-MS-1728 19-475 10 AVOGATO 30.31 STATE COM #22H 40 FML 8.1250 FML 3505 JP 59-MS-1728 19-485 11 AVOGATO 30.31 STATE COM #22H 40 FML 8.1250 FML 3505 JP 59-MS-1728 19-485 12 AVOGATO 30.31 STATE COM #22H 40 FML 8.1250 FML 3505 JP 59-MS-1728 19-485 13 AVOGATO 30.31 STATE COM #22H 40 FML 8.1250 FML 3505 JP 59-MS-1728 19-485 15 AVOGATO 30.31 STATE COM #22H 40 FML 8.1250 FML 3505 JP 59-MS-1728 19-485 15 AVOGATO 30.31 STATE COM #22H 40 FML 8.1250 FML 3505 JP 59-MS-1728 19-485 15 AVOGATO 30.31 STATE COM #23H 40 FML 8.2250 FML 8.5250 FML 3505 JP 59-MS-1728 19-485 17 AVOGATO 30.31 STATE COM #23H 40 FML 8.1250 FML 8.5250 FML 3505 JP 59-MS-1728 19-485 17 AVOGATO 30.31 STATE COM #23H 40 FML 8.1250 FML 8.5250 FML 3505 JP 59-MS-1728 19-485 18 AVOGATO 30.31 STATE COM #23H 40 FML 8.1250 FML 8.5250		1	AVC	GATO 3	0_31 STA	TE COM #11H	160' FNL	& 885' FW	L 3706.1	IP-SMS-1769	19-470			l: Tilling
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7 NOGATO 30 31 STATE COM #22H 420° FNL 8 1385° FNL 3706 6   P-MS-1778   13-475    8 AVOGATO 30 31 STATE COM #21H 420° FNL 8 1205° FNL 5005   P-MS-1798   3-486    9 AVOGATO 30 31 STATE COM #71H 220° FNL 8 2105° FNL 5005   P-MS-1798   3-488    11 AVOGATO 30 31 STATE COM #71H 220° FNL 8 2105° FNL 5005   P-MS-1798   3-488    12 AVOGATO 30 31 STATE COM #71H 220° FNL 8 2205° FNL 5005   P-MS-1798   3-488    13 AVOGATO 30 31 STATE COM #71H 220° FNL 8 2205° FNL 5005   P-MS-1798   3-488    14 AVOGATO 30 31 STATE COM #71H 220° FNL 8 2205° FNL 5005   P-MS-1798   3-488    15 AVOGATO 30 31 STATE COM #71H 220° FNL 8 2205° FNL 5005   P-MS-1791   3-482    16 AVOGATO 30 31 STATE COM #73H   220° FNL 8 2205° FNL 5005   P-MS-1791   3-482    17 AVOGATO 30 31 STATE COM #73H   160° FNL 8 2205° FNL 5005   P-MS-1791   3-482    18 AVOGATO 30 31 STATE COM #73H   160° FNL 8 2305° FNL 5005   P-MS-1791   3-482    19 AVOGATO 30 31 STATE COM #73H   160° FNL 8 2305° FNL 5005   P-MS-1791   3-482    10 AVOGATO 30 31 STATE COM #73H   160° FNL 8 2305° FNL 5005   P-MS-1791   3-482    11 AVOGATO 30 31 STATE COM #73H   160° FNL 8 1200° FNL 5005   P-MS-1791   3-482    12 AVOGATO 30 31 STATE COM #73H   160° FNL 8 1200° FNL 8 1200°   P-MS-1791   3-482    12 AVOGATO 30 31 STATE COM #73H   160° FNL 8 1200° FNL 8 1200°   P-MS-1791   3-482    12 AVOGATO 30 31 STATE COM #73H   160° FNL 8 1200° FNL 8 1200°   P-MS-1791   3-482    23 AVOGATO 30 31 STATE COM #73H   160° FNL 8 1200° FNL 8 1200°   P-MS-1791   3-491    24 AVOGATO 30 31 STATE COM #73H   160° FNL 8 1200° FNL 8 1200°   P-MS-1791   3-491    25 AVOGATO 30 31 STATE COM #73H   160° FNL 8 1200° FNL 8 1200° PNL 8 120° FNL 8 120°		6	_		_		+		<del></del> _	IP-SMS-1777	19-474			
8. NOGATO 30. 31 STATE COM #23H 420° FNL 8. 1265° FNL 1505° JP. SMS-1778   13-445   36   31   34 NOGATO 30. 31 STATE COM #77H 20° FNL 8. 1265° FNL 1505° JP. SMS-1789   13-480   13 NOGATO 30. 31 STATE COM #77H   20° FNL 8. 2265° FNL 1505° JP. SMS-1789   13-480   13 NOGATO 30. 31 STATE COM #77H   20° FNL 8. 2265° FNL 1505° JP. SMS-1779   13-481   13 NOGATO 30. 31 STATE COM #77H   20° FNL 8. 2255° FNL 1505° JP. SMS-1779   13-485   14 NOGATO 30. 31 STATE COM #77H   20° FNL 8. 220° FNL 8. 1505° JP. SMS-1779   13-485   15 NOGATO 30. 31 STATE COM #37H   20° FNL 8. 220° FNL 8. 1505° JP. SMS-1779   13-485   15 NOGATO 30. 31 STATE COM #37H   20° FNL 8. 220° FNL 8. 1505° JP. SMS-1779   13-485   15 NOGATO 30. 31 STATE COM #37H   20° FNL 8. 220° FNL 8. 1505° JP. SMS-1779   13-487   15 NOGATO 30. 31 STATE COM #37H   20° FNL 8. 120° FNL 8. 1505° JP. SMS-1779   13-487   14 NOGATO 30. 31 STATE COM #38H   20° FNL 8. 120° FNL 8. 120° JP. SMS-1779   13-477   13-477   12 NOGATO 30. 31 STATE COM #38H   20° FNL 8. 120° JP. SMS-1779   13-479   14 NOGATO 30. 31 STATE COM #38H   20° FNL 8. 120° JP. SMS-178   13-480   14 NOGATO 30. 31 STATE COM #38H   20° FNL 8. 170° JP. SMS-178   13-487   14 NOGATO 30. 31 STATE COM #28H   20° FNL 8. 170° JP. SMS-178   13-487   14 NOGATO 30. 31 STATE COM #28H   20° FNL 8. 170° JP. SMS-178   13-487   14 NOGATO 30. 31 STATE COM #28H   20° FNL 8. 170° JP. SMS-178   13-487   14 NOGATO 30. 31 STATE COM #28H   20° FNL 8. 170° JP. SMS-178   13-487   14 NOGATO 30. 31 STATE COM #28H   20° FNL 8. 170° JP. SMS-178   13-487   14 NOGATO 30. 31 STATE COM #28H   20° FNL 8. 170° JP. SMS-178   13-487   14 NOGATO 30. 31 STATE COM #28H   20° FNL 8. 170° JP. SMS-178   13-487   13-487   14 NOGATO 30. 31 STATE COM #28H   20° FNL 8. 170° JP. SMS-178   13-487	٠	7					<del></del>				1 -			1
9 NOGATO 30 31 STATE COM #71H   240° FNL 8 2195° FNL 3695.7   P.SMS-1788   3-488   3-8   10 AVOGATO 30 31 STATE COM #71H   240° FNL 8 2295° FNL 3694.5   P.SMS-1789   3-489   11 AVOGATO 30 31 STATE COM #71H   240° FNL 8 2295° FNL 3694.5   P.SMS-1789   3-489   12 AVOGATO 30 31 STATE COM #71H   240° FNL 8 2295° FNL 3695.7   P.SMS-1789   3-489   13 AVOGATO 30 31 STATE COM #71H   240° FNL 8 2295° FNL 3695.7   P.SMS-1789   3-489   14 AVOGATO 30 31 STATE COM #71H   240° FNL 8 2295° FNL 3695.7   P.SMS-1775   3-486   15 AVOGATO 30 31 STATE COM #31H   160° FNL 8 2395° FL 3695.7   P.SMS-1777   3-473   16 AVOGATO 30 31 STATE COM #31H   160° FNL 8 2395° FL 3695.7   P.SMS-1777   3-473   17 AVOGATO 30 31 STATE COM #31H   160° FNL 8 1290° FNL 3695.7   P.SMS-1777   3-473   18 AVOGATO 30 31 STATE COM #32H   240° FNL 8 1290° FNL 3695.7   P.SMS-1778   3-486   19 AVOGATO 30 31 STATE COM #22H   240° FNL 8 120° FNL 8 360° P. P.SMS-1781   3-487   20 AVOGATO 30 31 STATE COM #22H   240° FNL 8 120° FNL 8 360° P. P.SMS-1781   3-487   21 AVOGATO 30 31 STATE COM #22H   240° FNL 8 120° FNL 8 360° P. P.SMS-1776   3-487   22 AVOGATO 30 31 STATE COM #22H   20° FNL 8 120° FNL 8 360° P. P.SMS-1776   3-487   21 AVOGATO 30 31 STATE COM #22H   20° FNL 8 120° FNL 8 360° P. P.SMS-1776   3-487   22 AVOGATO 30 31 STATE COM #22H   20° FNL 8 120° FNL 8 360° P. P.SMS-1776   3-487   22 AVOGATO 30 31 STATE COM #22H   20° FNL 8 120° FNL 8 360° P. P.SMS-1776   3-487   22 AVOGATO 30 31 STATE COM #22H   20° FNL 8 120° FNL 8 360° P. P.SMS-1776   3-487   36 31 18 17 16° FNL 8 120° FNL 8 120° FNL 8 120° FNL 8 120° PNL 8 1	• !!	÷					_							<b>1</b>
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11 AVOGATO 30 31 STATE COM #194 120° FNL 8 2295° FNL 1599.6   P-SMS-1790   13-490   12 AVOGATO 30 31 STATE COM #21+ 420° FNL 8 2295° FNL 1595.6   P-SMS-1773   13-485   13 AVOGATO 30 31 STATE COM #21+ 420° FNL 8 2235° FNL 1595.2   P-SMS-1773   13-485   14 AVOGATO 30 31 STATE COM #21+ 420° FNL 8 2235° FNL 1595.2   P-SMS-1773   13-485   15 AVOGATO 30 31 STATE COM #31+ 150° FNL 8 2335° FEL 1591.3   P-SMS-1773   13-472   15 AVOGATO 30 31 STATE COM #31+ 150° FNL 8 2335° FEL 1591.3   P-SMS-1773   13-472   15 AVOGATO 30 31 STATE COM #31+ 150° FNL 8 2330° FEL 1591.3   P-SMS-1773   13-472   15 AVOGATO 30 31 STATE COM #31+ 120° FNL 8 1230° FEL 3691.2   P-SMS-1773   13-472   15 AVOGATO 30 31 STATE COM #31+ 120° FNL 8 1230° FEL 3663   P-SMS-1781   13-472   15 AVOGATO 30 31 STATE COM #32+ 120° FNL 8 120°		_	-							<del></del>		1.:-		i i. i
12   AVOGATO 30 31 STATE COM #2H   420° FNL & 1295° FWL   3695.2   IP-SMS-1778   19-485   18   AVOGATO 30 31 STATE COM #2H   420° FNL & 1226° FWL   3695.2   IP-SMS-1778   19-485   15   AVOGATO 30 31 STATE COM #2H   40° FNL & 1226° FWL   3695.2   IP-SMS-1778   19-485   15   AVOGATO 30 31 STATE COM #2H   40° FNL & 1220° FEL   3691.8   IP-SMS-1778   19-485   17   AVOGATO 30 31 STATE COM #2H   40° FNL & 1220° FEL   3692.8   IP-SMS-1778   19-485   18   AVOGATO 30 31 STATE COM #3H   40° FNL & 1220° FEL   3693.8   IP-SMS-1786   19-482   18   AVOGATO 30 31 STATE COM #3H   420° FNL & 1220° FEL   3693.8   IP-SMS-1786   19-482   12   40° FNL & 1220° FEL   3693.8   IP-SMS-1788   19-482   12   40° FNL & 1220° FNL & 1220° FEL   3693.8   IP-SMS-1788   19-482   12   40° FNL & 1220° FNL & 1220° FEL   3693.8   IP-SMS-1788   19-482   12   40° FNL & 1220° FNL & 1220° FEL   3693.8   IP-SMS-1788   19-487   12   40° FNL & 1220° FNL & 122		10	AVC	GATO 3	0_31 STA	TE COM #72H				<del></del>		i:.		
13 AVOGATO 30 31 STATE COM #3H A20 FNL 8 2230 FWL 1859.3 IP-SMS-1775 19-486	٠,,	11	AVC	GATO 3	0_31 STA	TE COM #73H	240' FNL	& 2265' F\	NL 3694.6'	IP-SMS-1790	19-490	1 :	:	:
14 AVOGATO 30 31 STATE COM #314 160° FNL 8 2265° FVL 1805.3   P.S.MS-1775 19-486   U1	::	12	AVC	GATO 3	0_31 STA	TE COM #1H	420' FNL	& 2195' F\	NL 3696.9'	IP-SMS-1773	19-484			
14   AVOGATO 30 31 STATE COM #33H   160 FNL & 2255 FWL   3605.5   IP-SM-1775   19-486   150 AVOGATO 30 31 STATE COM #33H   160 FNL & 2305 FE   160 S01.5   IP-SM-1772   19-472   150 AVOGATO 30 31 STATE COM #34H   240 FNL & 1820 FE   3691.5   IP-SM-1787   19-482   17   AVOGATO 30 31 STATE COM #34H   240 FNL & 1820 FE   3691.5   IP-SM-1787   19-482   150 AVOGATO 30 31 STATE COM #25H   220 FNL & 1785 FE   3681.3   IP-SM-1787   19-487   12   20 AVOGATO 30 31 STATE COM #25H   120 FNL & 1205 FE   3685.2   IP-SM-1787   19-487   12   20 AVOGATO 30 31 STATE COM #25H   160 FNL & 1035 FE   3695.0   IP-SM-1781   19-477   12   20 AVOGATO 30 31 STATE COM #4H   160 FNL & 1035 FE   3695.0   IP-SM-1781   19-477   12   20 AVOGATO 30 31 STATE COM #4H   160 FNL & 1035 FE   3690.0   IP-SM-1781   19-487   13   18   17   16   15   14   13   18   18   17   16   15   14   13   18   23   23   33   34   35   36   31   32   33   34   35   36   31   32   33   34   35   36   31   32   33   34   35   36   31   34   34   35   34	٠.	13	AVO	GATO 3	0_31 STA	TE COM #2H	420' FNL	& 2230' F\	NL 3696.2'	IP-SMS-1774	19-485	1	A4	
1.5 AVOGATO 30 31 STATE COM #34H 160° FNL & 2340° FEL 3691.5   IP-SMS-1772 19-472   1.6 AVOGATO 30 31 STATE COM #34H 160° FNL & 2340° FEL 3692.5   IP-SMS-1772 19-472   1.7 AVOGATO 30 31 STATE COM #34H 120° FNL & 1820° FEL 3692.3   IP-SMS-1788 19-482   1.8 AVOGATO 30 31 STATE COM #34H 120° FNL & 1820° FEL 3691.3   IP-SMS-1788 19-482   1.9 AVOGATO 30 31 STATE COM #34H 120° FNL & 1820° FEL 3691.3   IP-SMS-1788 19-479   1.9 AVOGATO 30 31 STATE COM #34H 120° FNL & 1820° FEL 3695.2   IP-SMS-1788 19-479   1.2 AVOGATO 30 31 STATE COM #34H 160° FNL & 1820° FEL 3695.4   IP-SMS-1788 19-479   1.2 AVOGATO 30 31 STATE COM #34H 160° FNL & 1030° FEL 3695.4   IP-SMS-1788 19-479   1.2 AVOGATO 30 31 STATE COM #34H 160° FNL & 1030° FEL 3695.4   IP-SMS-1788 19-479   1.3 18 17 16 15 14 13 18   1.3 18 17 16 15 14 13 18   1.3 18 17 16 15 14 13 18   1.3 18 17 16 15 14 13 18   1.4 19 20 21 22 23 32 24 19   2.5 30 29 28 27 26 25 30   2.5 30 29 28 27 26 25 30   2.5 30 29 28 27 26 25 30   3.6 31 32 33 34 35 36 31 31   3.7 16 15 14 13 18   3.7 16 15 14 13 18   3.7 16 15 14 13 18   3.7 16 15 14 13 18   3.7 16 15 14 13 18   3.7 16 15 14 13 18   3.7 16 15 14 13 18   3.7 17 16 15 14 13 18   3.7 18 17 16 16 15 14 13 18   3.7 18 17 16 16 15 14 13 18   3.7 18 17 16 16 15 14 13 18   3.7 18 17 16 16 15 14 13 18   3.7 18 17 16 16 15 14 13 18   3.7 18 17 18 16 15 14 13 18   3.7 18 17 18 16 15 14 13 18   3.7 18 17 18 16 15 14 13 18   3.7 18 17 18 16 15 14 13 18   3.7 18 17 18 16 15 14 13 18   3.7 18 17 18 16 15 14 13 18   3.7 18 17 18 16 15 14 13 18   3.7 18 18 17 18 16 15 14 13 18   3.7 18 18 17 18 16 15 14 13 18   3.7 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18		14	AVC	GATO 3	0 31 STA	TE COM #3H	420' FNL	& 2265' FV	NL 3695.3'	IP-SMS-1775	19-486	}.::	UI	06
15			1				+				_	i		
17 AVOGATO 30 31 STATE COM #35H   240' FNI, 8, 1820' FEL   3662.3'   IP-SMS-1786   19-482   18 AVOGATO 30 31 STATE COM #25H   240' FNI, 8, 1785' FEL   3685.0'   IP-SMS-1781   19-477   12   07   12   20   AVOGATO 30 31 STATE COM #25H   420' FNI, 8, 1785' FEL   3685.0'   IP-SMS-1781   19-477   12   07   12   AVOGATO 30, 31 STATE COM #25H   420' FNI, 8, 1785' FEL   3685.0'   IP-SMS-1781   19-477   12   07   12   AVOGATO 30, 31 STATE COM #25H   420' FNI, 8, 1785' FEL   3685.2'   IP-SMS-1781   19-477   12   07   12   AVOGATO 30, 31 STATE COM #25H   120' FNI, 8, 105' FNI, 8,	. :						<del>                                     </del>			<del></del>	_			:
18   AVOGATO 30 31 STATE COM #381   AQV FNL 8 1785 FEL 3661 37   IP-SMS-1781   19-403   19-		_	<del>,                                     </del>		_		+			<del> </del>		-	: · · · · · · · · · · · · · · · · · · ·	
19   AVOGATO 30 31 STATE COM #2541   420' FNL 8 1285' FEL   3685 2'   Pr-SMS-1781   19-477   12   07   12   AVOGATO 30 31 STATE COM #2541   420' FNL 8 1785' FEL   3685 2'   Pr-SMS-1781   19-487   12   AVOGATO 30 31 STATE COM #4H   160' FNL 8 1055' FEL   3689 4'   Pr-SMS-1781   19-487   12   AVOGATO 30 31 STATE COM #4H   160' FNL 8 1055' FEL   3689 4'   Pr-SMS-1781   19-487   13   18   17   16   15   14   13   18   23   23   33   24   19   23   33   24   19   23   33   34   35   36   31   33   34   35   36   31   33   34   35   36   31   34   35   36   31   34   35   36   31   34   35   36   31   34   35   36   31   34   35   36   31   34   35   36   31   34   35   36   31   34   35   36   31   34   35   36   31   34   35   36   31   34   35   36   31   35   36   31   35   36   31   35   36   31   35   36   31   35   36   31   35   36   31   35   36   31   35   36   31   35   36   35   36   35   36   35   36   35   36   35   36   35   36   35   36   35   36   35   36   35   36   35   36   35   36   35   35		_										1::		
20 AVOGATO 30 31 STATE COM #25H 150° FNL & 1055° FEL 3669.7   IP-SMS-1782 13-478   21 AVOGATO 30 31 STATE COM #24H 150° FNL & 1055° FEL 3669.7   IP-SMS-1782 13-478   22 AVOGATO 30 31 STATE COM #4H 150° FNL & 1055° FEL 3669.7   IP-SMS-1776 19-487   23 S 33 E			_									1.		
21 AVOGATO 30 31 STATE COM #74H 160' FNL 8 1065' FEL 8669.4'  P-SMS-1791   19-491   12	. <b> </b>		_							<del>†                                      </del>		ļ.:	12	07
22   AVOGATO 30 31 STATE COM MAH   160' FNL & 1030' FEL   3669.0'   IP-SMS-1776   19-487	. <u>:</u> :	20	AVO	GATO 3	0_31 STA	TE COM #25H	420' FNL	& 1785' FE	L 3685.2'	IP-SMS-1782	19-478	1		:
13 18 17 16 15 14 13 18 23S 33E 23S 33E 24 19 20 21 22 23 24 19 25 30 28 27 26 25 30 30 28 28 27 26 25 30 30 36 31 32 33 34 35 36 31 32 33 34 35 36 31 32 33 34 35 36 31 32 33 34 35 36 31 32 33 34 35 36 31 32 33 34 35 36 31 32 35 36 31 31 32 33 34 35 36 31 32 35 36 31 31 31 31 32 33 34 35 36 31 31 31 31 31 31 31 31 31 31 31 31 31	: : <b> </b>	21	AVO	GATO 3	0_31 STA	TE COM #74H	160' FNL	& 1065' FE	L 3669.4'	IP-SMS-1791	19-491	:		
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