District I 1625 N. French Di	r., Hobbs, NM	88240				State	of New N	Aexico				Form C-101 Revised July 18, 2013	
Phone: (575) 393- <u>District II</u>	6161 Fax: (57	(5) 393-0720			Ene	ergy Minera	ls and Na	tural Re	sources	5			
811 S. First St., A Phone: (575) 748- District III	rtesia, NM 882 1283 Fax: (575	210 5) 748-9720				Oil Con	servation	Division				MENDED REPORT	
1000 Rio Brazos F Phone: (505) 334-	Road, Aztec, N 6178 Fax: (50)	IM 87410 5) 334-6170				1220 Sou	uth St. Fi	ancis Dr.		Corre	ected API # and County		
District IV 1220 S. St. Franci	s Dr., Santa Fe	. NM 87505				Santa	a Fe, NM	87505		API: 3	80-021-20	653	
Phone: (505) 476-	3460 Pax: (50:	5) 476-3462								Count	y: Hardı	ng	
APPLI	CATIC	DN FOR	PE	RMIT T	O DRI	LL, RE-EN	TER, D	EEPEN,	PLUG	BACK	, OR ADI	DA ZONE	
			^{1.} Op	erator Name a	and Addres	s.				. 2.	OGRID Numb	er :	
		5	Gree Ho	oxy USA nway Pla: puston,TX	za, Ste. 77046	110	30 - 059 - 2057				API Number	1612	
⁴ Prope	erty Code				Brave	⁷ Property N	lame joxide Gas Ul				We		
2/			·		Diaw	^{7.} Surface Lo	cation					, ,	
UL - Lot	Section	Township	{	Range	Lot Id	n Feet fr	om i	N/S Line	Feet F	rom	E/W Line	County	
G	LIQ	L ZIN		32E	<u> </u>	69	4	N	16	96	E	Union	
	Section	Township		Pange	⁸ Pr	oposed Bottor	n Hole Lo	cation	 Faat F	rom	EAW Line	County	
UL - L0	Section	Township		Kange		in Peet n	om		reetr		E/W Line	County	
						^{9.} Pool Inform	nation					· <u>r</u>	
					Bravo Dom	Pool Name re Carbon Dioxide G	as 640					Pool Code 96010	
					<u>Diute Doil</u>		· • · · · ·						
^{11.} Woi	rk Type		12.	Well Type		13. Cable/R	niormatio otary	<u>n</u>	4. Lease Ty		15. Grou	and Level Elevation	
1	N		17	C		R					· ·		
¹⁰ M	ultiple IO		^{17.} Pr	oposed Depth 2500		^{18.} Forma Tubb	ion Contractor N/A					Spud Date	
Depth to Grou	ind water			Dista	nce from n	earest fresh water	well			Distance to	nearest surface	water	
]We will b	e using a o	closed-loop	syste	21.	f lined pit Propose	s ed Casing and	Cement P	rogram					
Туре	Hol	e Size	Cas	ing Size	Casi	ng Weight/ft	Setti	ng Depth		acks of Cer	ment	Estimated TOC	
Totco	-12	. 1/4	8	5/8		24#	, 	/50		400		Surface	
Totco	7	7/8	5	1/2		15.5#		500		610		Surface	
										<u> </u>		:	
				Casin	g/Ceme	nt Program: A	Additional	Comment	s				
			,					<u></u>					
				22.	Propose	d Blowout Pr	evention F	rogram		<u>.</u>		k	
	Туре			<u>\</u>	Working Pi	ressure	<u> </u>	Test Press	sure		Ma	nufacturer	
•	Annular				300	0		250/10	00				
^{23.} I hereby co best of my kn	ertify that t owledge ar	he informati nd belief.	on giv	en above is t	rue and co	mplete to the		OIL	CONSE	ERVATI	ON DIVIS	ON	
l further cer 19.15.14.9 (E	tify that I 6) NMAC	have compl , jf applje	ied wi cable.	th 19.15.14.9	9 (A) NM	AC 🔲 and/or	Approved	By:	1	11-	1.		

19.15.14.9 (B) NMAC , if appli	cable. 20 HA	Approved By: A Martin
Printed name: L. Kiki Lockett		 Title: DISTRICT SUPERVISOR
Title: Regulatory Analyst		Approved Date: 5/5/2014 Expiration Date: 5/5/2016
E-mail Address: Kiki_lockett@oxy.	com	
Date: 4-25-2014	Phone: 713-215-7643	Conditions of Approval Attached

<u>Conditions of Approval for Application to Drill</u> 30-059-20559 OXY USA Inc. Bravo Dome Carbon Dioxide Gas Unit Well No. 2132-161G

- 1. OXY must comply with all New Mexico Oil Conservation Division rules and regulations as they apply to submission of paperwork required during the life of the well. All C103, C104, C105 forms and required logs must be submitted in a timely manner. Failure to comply with these requirements will result in OXY's loss of its allowable for this well until all paperwork requirements have been met.
- 2. Pit construction and closure must satisfy all requirements of your approved plan, and OCD Rules 19.15.17 NMAC.
- 3. Once the well is spud, to prevent groundwater 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.

Correct API # 30-21-20653

¹ API Numbe ³ API Numbe ³ O - 059 - 2 ⁴ Property Code 27111 ³ OGRID No. 16696	NM 87505 05) 476-3462 WELL r • 5559	LOCA	TION Pool Code	AND	ACRE	AGE DEDI	CATION P		AMENDE	D REPORT
¹ API Number 30 - 059 - 2 ⁴ Property Code 27111 ⁷ OGRID No. 16696	WELL • <u>559</u> BR/	LOCA	Pool Code	AND	ACRE	AGE DEDI	CATION P	LAI		
* Property Code 27111 * OGRID No. 16696	• 559		Pool Code				3 0 111			
* Property Code 27111 * OGRID No. 16696	BRI		96010		RRA	VO DOME	CARBON		GAS	640
27111 ⁷ Ogrid Ng. 16696	BRI			⁵ Pro	perty Na	me	01010011	T	⁶ We	l Number
⁷ OGRID No. 16696	DITE	AVO D	OME	CARB	ON E	NOXIDE C	GAS UNIT		1	161
		1		* оре ОХҮ	uSA	INC.			" е 48	evation 37.2
				» Surf	ace Lo	ocation				
UL or lot no. Section	Township I	Range	Lot Idn.	Feet from	the N	orth/South line	Feet from the	EastWest lin	ne (County
G 16	21 N 3	32 E		1694	1	NORTH	1696'	EAS	T	HARDING
	1	Botton	n Hole	e Locatio	on If	Different Fr	om Surface			
UL or lot no. Section	Township F	Range	Lot Idn.	Feet from	the N	orth/South line	Feet from the	East/West lin	ie (County
lo allowable will be assign ivision.	ed to this cot	mpletion 1	NM-E Lat - 3 Lon - 1t X - 73 Y - 18	NAD 27 564 03/10 051 034 3154.70 6913 64 39417 46	e been o	nsolidated or :	a non-standard of ¹⁷ OPEJ I hereby certify the two the best of my ourss a working the program interest, or to a w order herevolor of Signature L. Ki Printed Nam Regula E-mail Addre ¹⁶ SURV I hereby cert plat was plot	ATOR C has the information a knowledge and belig interest or unleased interest or unleased in	approve ERTIFI watained herein G and than this inneral interest i has a right back content or a comp to the formation of such the formation of the content or a comp the formation of the content of the content of the formation the formation of the pliance Description of the puters of action	d by the CATION is true and complete regonization either is the land including a mineral or tworkin pubory pooling 25/14 Date Analyst ICATION won on this al surveys

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Certificate Number

OXY PERMIAN EOR DRILLING SDP No: BDU_SDP_01 1.1.9.19 .1 STANDARD DRILLING PROCEDURE Revision No: 1 • 2014 BRAVO DOME 04/24/2014 ÷. Revision Date: 2-STRING WELL . . Page No: 1 of 13 1.1 . 4/25/2014 **Drilling Engineer:** Janice Chiu Date <u>5/20/</u> Øate Drilling Superintendent: Kevin Videtich Drilling Engineering Supervisor: Adriano Celli Date **4-25-**1 Date Drilling Manager: Mike Tessari

	C		BDU_SDP_01
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		2014 BRAVO DOME	nte: 04/24/2014
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1. GENERAL WELL INFORMATION

1.1 Hole Section Summary

CLARK CARE SECTION AND A CONTRACT OF CARE

String	Hole Size	Casing	Approx. Depth	Depth Criteria
Surface	12 ¼″	8 %″ 24# J-55 LTC	750′	Drill to fit casing – deeper is preferred
Production	7 ⁷ / ₈ ″	5 ½" steel and fiberglass	TD	Please see Supplemental Procedure for Production casing and TD information.

1.2 Casing Characteristics

	Depth	ÖD	ID.	Coupling	Drift	Weight	15 - 94%		Burst	Collapse	Tension		orque (ft-lt	is)8
String	(ft) TVD	(in)	(in)	OD (in)	(in)	(#/ft)	Grade	CXN	(psi)	(psi)	(k-lbs)	Minimum	Optimum	Maximum
Surface	750′	8.625	8.097	9.625	7,972	24	J÷5 <u>5</u>	STC	2950	1370	244	- -	2440	-
				Please see	Sunnle	mental Pro	cedure f	or Proc	luction o	rasing and T	D informat	ion		

1.3 Mud Program

	₹£*35.	1997 - 1997 -	•		1	4. N		- 4	••	· · ·
Hole Section	Fluid Type.	Mud Weight (ppg)	Funnel Visc (s/qt)	PV	ŶP	pĤ	API Fluid Loss	Cl- (mg/L)	Drill Solids (%)	
12 ¼″ 0-750′	FW native mud	8.4-9.1	26-32	2-6	(1-10	9.5 - 10	NC	-	-	·

° .41

Some wells will have very sandy surface holes which could experience severe losses and hole instability. If losses occur in the surface hole, go to the steel pits and mud up with gel, using drilling paper as LCM.

7 %″ 750′ 2000 ft	FW native	8.4 ⁻¹ .9.0	26-32	1 - 4	1 - 3	9.5 – 10	N/A	<2000	- < 5	
7 ⅔″ 2000′ ÷ TD	FW/KCI	8.4 - 9.0	30-42	5 - 10	8 - 12	9.5 - 10	⊴ - ≲15	6 – 8 % KCl	< 5	

We will begin to circulate through the steel pits prior to drilling into the Santa Rosa formation (See Supplemental Procedure for depth) and begin controlling fluid loss to <10cc. Continue using the steel pits until we have drilled through the Glorieta formation (See Supplemental Procedure for depth). We will then switch back to circulating to the reserve pits while drilling through the Yeso formation (400~500 feet thick) and cleaning out the steel pits simultaneously. Then we will switch back to the steel pits and start adding KCI, Poly Pac, and Myacide above the top of Cimarron (Discuss timing with mud engineer). Keep MW down in production hole!

14-1

1.4 BHÅ Program

	A charge and a second	ાં આવેલા પ્રાથમિક કરે કે પ્રાથમિક કરે કે પ્રાથમિક પ્રાથમિક કરે કે પ્રાથમિક કરે છે. આ પ્રાથમિક પ્રાથમિક પ્રાથમિક કરે છે. આ પ્રાથમિક પ્રાથમિક કરે છે. આ પ્ર
Section	Hole Size	would created by a management of the contract that he
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1) (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	and the second
1 2 2 ret 2 Caterrie 2	with the statistic that	the second se
Surface	12 ¼″	 12 ¼" Tri-cone bit Bit sub w/ float valve 20 - 6 ½" DC XO 4 ½" DP to surface NOTE: Buoyed Weight of BHA in 8.4 ppg water is 49.5 klbs

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		• 7 ⁷ / ₈ " Tri-cone bit
		• Bit sub w/ float valves \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Droduction	776"	• 20 – 6 ½" DC
Production	/ 78	 XO 4 1/2" DP to surface
		NOTE: Buoyed Weight of BHA in 8.4 ppg water is 49.5 klbs

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1.5	Surve	ey Program	the state of the second st	
H	ole	Туре	Comments	and a second
12	2 1/4"	Totco / Inc Only	At 400% and at casing point	
7	7⁄8″	Totco / Inc Only	One every 400' and at casing point. Frequency should be increased if ther inclination issues.	e are

AT THE REPORT OF A PARTY

NOTE: Ensure all surveys are recorded on the IADC report and in OpenWells:

1.6 Targets

. •	1.6 Targets	mi a detain stration	Morrished . The still some work 2. 1997
1. 1	KB Depth (ft)	Departure from BHL	Comments
	See PWIS for TD	100' radius	Target is a 100' radius at proposed TD. See Supplemental
	depth		Procedure for proposed TD for each well.
	1.7 Well Head In	formation	in 1912 Al 1942 - Birlin Al

1.7

and the second	· · · · · · · · · · · · · · · · · · ·	Bottom F	lange	Top F	länge	107 777 SEALER 2014 AN 126 OF 19 19 19 19 19 19 19 19 19 19 19 19 19
Section	Man	Sizë	WP (psi)	Size (in.)	WP (psi)	Comments
Larkin , Head	R&M	8 %" 8rd API	2000	10 ¾″ 8rd	2000	 2 x 2" 2000 psi valves to be installed on both side outlets while drilling. Will leave one valve on one side and a bull plug on the other when rigging down. Ensure casing dope used to make up casing head ito pipe.
	· · ·		1		-	Paint mark on Larkin Head and casing and make
Xmas Tree	R&M	5 ⁷⁷ 8rd Pin	2000	5″ 8rd <u>Pi</u> n	2000	Producțion tubing will be landed with a stainless steel mandrel. Chrome sub and production valves will be set by Completions group.

1.8 BOP Information

Ľ		Mallho	od Elando	A CONTRACTOR	D. Ctad	A CARE AND THE AND	Droccuro	Toct (pci)
ľ	Casing	2 W EIIIIE	au rialiye -	The Local DC	PSLACK	NGHESS CONTRACTOR	Taitial	ICSL (PSI)
ŀ	Size	Size	Pressure	Tyne	Size	.Pressure.		Subsequent
	(in.)	~ (in.)	(psi)	A COLOR STATES	(in.)	(psi)	Ann	Ann
t								TOLE PROPERTY CARDING PAIR
ŀ	8 ¾″	10 -/4"	2000	Annular	- 9"	3000	250/1000	250/1000

All BOPE test pressures to be held for a minimum of 5 minutes. Relevant well control equipment shall be tested following replacement of any pressure containing component; or following removal, then reinstallation of BOP stack; or following installation of each casing string; or at the discretion of the Drill Site Manager or Drilling Superintendent. Use a new gasket every time the BOP is installed. the second second

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8 ‰" surface shoe at 750 ft and TD of well at 2000 + 2800 ft should be reached within 21 days MW at TD = 9.0 ppg MASP = 502 psi 1 1 MASP+500 = 1002 psi

BOP Test to be performed at 1000 psi. MASP is based on FIT at the shoe (14.8 ppg EMW) and a 0.1 psi/ft gas gradient.

2. STANDARD DRILLING PROCEDURE

2.1 Purpose

the second se

The objective of this Drilling Procedure is to provide a consistent and detailed set of drilling operations procedures for the Bravo Dome wells.

2.2 Application of constraints and an application of the second states and the second states and the second states and the second states and the second states are second states and the second states are second states and the second states are sec

These general guidelines apply to all the wells drilled in the 2011 Bravo Dome drilling program.

2.3 Roles and Responsibilities

Drill Site Manager (DSM) - Responsible for the execution of this Standard Drilling Procedure.

Drilling Field Superintendent (DFS) – Responsible for being first point of contact for troubleshooting and communications between office and field. Will Manage field ops.

Drilling Engineer (DE) – Responsible for keeping this Standard Drilling Procedure up to date and for ensuring the DSM has the latest revision of this Drilling Procedure. Responsible for initiating MOC's for deviations to this Drilling Procedure.

Drilling Engineering Supervisor (DES) – Responsible for reviewing and approving the Standard Drilling Procedure for quality and format compliance.

Drilling Manager (DM) – Responsible for final approval of this Standard Drilling Procedure.

Drilling Superintendent (DS) – Responsible for approving the Standard Drilling Procedure.

2.4 Pre-Rig Move

- a) Ensure that the Emergency Evacuation Procedure, the location coordinates, and the helicopter lift zone are identified and documented prior to rig move:
- b) Review the Emergency Response Plan and the emergency contact list.
- c) Ensure that the following information is received prior to the rig move: directions, permit, Well Specific Supplemental Procedure, and OpenWells file.
- d) Drive to the location and note all road hazards and power lines per the "Infield Rig Move " Overhead Power Line Inspection Checklist". Coordinate with DFS.
- e) Ensure that the pits are lined with 20 mil plastic and filled with fresh water.
- f) Have a JSA from the rig contractor prior to the rig move.
- g) Conduct a pre-job safety meeting with all persons (including 3rd party personnel) involved in rig move prior to mobilization; Update the JSA as necessary:
- 2.5 Rig Move & Pre-spud (OpenWells Phase: 01MIRU)
 - a) Move the rig from the previous location per the rig contractor's move plan.

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- b) In the morning report, note any downtime or waiting conditions, during the move (including waiting on trucks, waiting on daylight, waiting on location, or impassible road conditions).
- Notify the New Mexico Oil and Gas Conservation Division (NMOCD) prior to spudding the c) well. Note the time of notification and the name of the operator in the morning report.
- d) Complete the pre-spud rig inspection with the rig manager.

Surface Hole Drilling (OpenWells Phase: 14SUDR) 2.6

a) Anticipated Problems

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1.4.2.1.4	an an altraine is said the state of a state of all alternatives with state of a state of the state of the state
Туре	Comments
Losses	There is a chance of major losses in the surface hole. Be prepared to go to
	the steel pits and mud up to help control losses. Refer to the mud program
9	for LCM pills and sweeps. Drilling paper should be used as a preventative measure.

- Make up the 12 ¼" surface hole BHA as per Section 1.4. b)
- 1 2.2 Spud well with low RPM and flowrate until hole is established. Increase parameters as c) conditions allow. e je taj 3 M. 1.
- Drill the surface hole with 600 GPM flowrate and 100+ RPM to TD of ±750 ft MD. d)
 - Watch returns and monitor hole conditions while spudding and beginning to drill . ahead. Due to the sandy nature of the area, many surface holes may require going to the steel pits and mudding up. Refer to the mud program if this is required and begin adding gel and drilling paper.

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- Take a survey at 400 ft and section TD. Immediately report any surveys over 2 degrees to the DS.
- Monitor pick up, slack off, torque, returns, and standpipe pressure to evaluate hole cleaning.
- (1973) L. (19 Pump sweeps as per mud program every 100 ft or as required.
- SIMOPS: While drilling the surface hole strap, inspect, and drift the surface casing; ensure that the necessary centralizers are onsite. Visually inspect float equipment for damage; ensure that manufacturer model and numbers match with the descriptions below.
- والمراجع والمراجع
- A wiper trip is not required to run casing. Pump a viscous sweep at TD prior to tripping out e) of the hole. Circulate a minimum of 2 x bottoms up at TD.
- POOH and lay down DP and BHA to have the trade of the second second second second **f**)
- Notify the NMOCD of running and cementing surface casing if not done prior to spud. Note q) notification in morning report. Coordinate with Halliburton field hands in Bravo Dome in order to ensure no downtime.
- in divising the grand that the could present the section of the could be a section of the could be a section of

Surface Hole Casing (OpenWells Phase: 14SURC) 2.7

- a) Conduct a pre-job safety meeting with the rig crew. Rig up casing running tools to run 8.5%" 24 ppf J-55 LTC casing.
 - Have a circulating swedge, swivel joint, and 2" lo-torg available on the rig floor; function test low-torque valve on XO's.

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- Visually inspect float equipment for damage
- b) Make up and run 8 5%" 24 ppf J55 STC casing as follows:
 - Guide Shoe Texas Pattern (thread locked)
 - 1 joints 8 %" 24 ppf J55 STC casing
 - Float Collar Halliburton Insert Float (thread locked)
 - 8 %" 24 ppf J55 STC casing to surface
 - Bow spring centralizers to be installed as follows:
 - 1 bow spring on collar stop 10' above shoe
 - 1 bow spring on joint above shoe joint
 - 1 bow spring on every fourth joint to surface
- c) Plán casing spáce out with pup joint to set wellhead 1 ft below ground level.
- d) Wash down with the last joint of casing and tag bottom lightly.
- e) Pick up and space out to place wellhead 1 ft below ground level. Mark the pipe at the rotary table when wellhead is at desired setting depth.
- f) Circulate 2 x bottoms up at max rate allowable while reciprocating casing to condition mud.
 - g) **SIMOPS:** Conduct pre-job safety meeting with cementing crew prior to cement job while circulating. Continue reciprocating and circulating during safety meeting.
 - h) Rig up to displace either with cement or rig pumps.
 - i) Rig up cementing head (with top wiper plug pre-installed in cement head, DSM to verify installation) and surface lines. Pressure test lines to 1000 psi above anticipated pump pressure; ensure that surface equipment is isolated from downhole while testing.
 - j) Pump 20 bbl of fresh water spacer.
 - k) Mix and pump cement as follows:

Cement Design 8 */s" Surface Casing Stage Weight (ppg) TOC (ft) BOC (ft) Hole (ft) % Open Size Cement Hole Excess Slurry Volume Remarks Lead 14.8 Surface 750 12.25 150 400 96 bbls Should have full returns Lead 14.8 Surface 750 12.25 150 400 96 bbls Should have full returns Lead 14.8 Surface 750 12.25 150 400 96 bbls Should have full returns Lead 14.8 Surface 750 12.25 150 400 96 bbls Should have full returns Surface 750 12.25 150 400 96 bbls Should have full returns Lead 14.8 Surface 0.125 Ibm/sk Poly-E-F[lake 5.35 5.35 1.35 ft ³ /sack 1.35 ft ³ /sack Slurry Density: 14.8 ppg Yield: 1.35 ft ³ /sack 2.10 24 24 24 408 psi			A CONTRACT OF A CONTRACT.				
Stage Weight (ppg) TOC (ft) BOC (ft) Hole (in) % Open Hole Cement Volume (sacks) Slurry Volume Lead 14.8 Surface 750 12.25 150 400 96 bbls Should have full returns LEAD SLURRY Cement Type: Accelerator: Premium Plus Premium Plus Source Source Additive: 0.125 lbm/sk Poly-E-Flake 0.125 lbm/sk Poly-E-Flake 53 gal/sack Freshwater 35 gal/sack Slurry Density: Yield: 1.35 ft ³ /sack 2:10 2:10 24 hours = 1808 psi		Cement Desi	gn 8 ⁵ / ₈ ″ S	urface Cas	ing		
(ppg)(ft)(ft)Size (in)Hole ExcessVolume (sacks)VolumeLead14.8Surface75012.2515040096 bblsShould have full returnsLEAD SLURRY Cement Type: Accelerator:Premium Plus2% CaCl22% CaCl20.125 lbm/sk Poly-E-Flake 6.35 gal/sack Freshwater.Mix Water Slurry Density: Yield: Thickening Time: Compressive Strengths:1.35 ft³/sack2:10	Stage Weight TOC	BOC Hole	% Open	Cement	Slurry	Remarks	
Lead14.8Surface75012.2515040096 bblsShould have full returnsLEAD SLURRY Cement Type: Accelerator:Premium Plus 2% CaCl2Premium Plus 2% CaCl20.125 lbm/sk Poly-E-Flake 6,35 gal/sack Freshwater.0.125 lbm/sk Poly-E-Flake 6,35 gal/sack Freshwater.Mix Water, Slurry Density: Yield: Thickening Time: Compressive Strengths:96 bblsShould have full returns	(ppg) (ft)	(ft) Size	Hole	Volume	Volume	and the section of the	
Lead14.8Surface75012.2515040096 bblsShould have full returnsLEAD SLURRY Cement Type: Accelerator:Premium Plus 2% CaCl2Premium Plus 2% CaCl240096 bblsShould have full returnsAdditive: 	and an and a first second s	(in)	Excess .	(sacks)		and the second	
LEAD SLURRY Premium Plus Cement Type: Premium Plus Accelerator: 2% CaCl ₂ Additive: 0.125 lbm/sk Poly-E-Flake Mix Water 6.35 gal/sack Freshwater Slurry Density: 14.8 ppg Yield: 1.35 ft ³ /sack Thickening Time: 2:10 Compressive Strengths: 24 hours = 1808 psi	Lead - 14.8 Surface	750 . 12.25	150.	400	96,bbls	Should have full	
LEAD SLURRY Cement Type: Accelerator:Premium Plus 2% CaCl2Additive: Additive: Mix Water0.125 lbm/sk Poly-E-Flake 6.35 gal/sack Freshwater 14.8 ppgSlurry Density: Yield: Thickening Time: Compressive Strengths:1.35 ft³/sack 2:10		and the second second	1.1.2	12 18 14 14 14 14 14 1		returns	
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Accelerator:2% CaCl2Additive:0.125 lbm/sk Poly-E-FlakeMix Water,6.35 gal/sack Freshwater.Slurry Density:14.8 ppgYield:1.35 ft³/sackThickening Time:2:10Compressive Strengths:24 hours = 1808 psi	Cement Type:	Premium Plus					
Additive:0.125 lbm/sk Poly-E-FlakeMix Water6.35 gal/sack FreshwaterSlurry Density:14.8 ppgYield:1.35 ft³/sackThickening Time:2:10Compressive Strengths:24 hours = 1808 psi	Accelerator	2% CaCl ₂		· · · ·			
Mix Water6.35 gal/sack FreshwaterSlurry Density:14.8 ppgYield:1.35 ft³/sackThickening Time:2:10Compressive Strengths:24 hours = 1808 psi	Additive:	0.125 lbm/sk Poly-E-Flake					
Slurry Density:14.8 ppgYield:1.35 ft³/sackThickening Time:2:10Compressive Strengths:24 hours = 1808 psi	Mix Water,	6.35 gal/sack F	reshwater		12		
Yield:1.35 ft³/sackThickening Time: $2:10$ Compressive Strengths: 24 hours = 1808 psi	Slurry Density	14.8 ppg	سوالا المنافع أرار			13.	
Thickening Time:2:10Compressive Strengths: 24 hours = 1808 psi	Yield:	1.35 ft ³ /sack		<u>-</u>	6 1 m (- 4 6 -	· · · · · · · · · · · · · · · · · · ·	
Compressive Strengths: 24 hours = 1808 psi	Thickening Time:	2:10			•		
2 to Brance with the second state with a strate in the second state of the second state in the	Compressive Strengths:	24 hours = 180	8 psi			tang ang ang sagar	
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Pumping Schedule

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Fluid #	Fluid Type	Fluid Name	:Estir Rate	hate bbl	d Avg D /min	ownhole Volume	Tîme Min *
. 1	Spacer	Spacer	**************************************	8	TRANCE CONTRACTOR	,20	2.5
2	Cement -	Lead Cêment	۰ <u>،</u> ۱	8	a _{Ala} nta na	96	12
4	• ; 31,	Displacement Fluid (Freshwater)	· · ·	8		. 45	5.7
					Job Time		20.2
:	* · · · · · · · · · · · · · · · · · · ·		i,	Cont	ingency T	ime	60
			· · · ·	2, 216	- #4		1 M T T T T T T T T T T T T T T T T T T

- h) Drop top wiper plug and displace at 8 bpm with using rig pumps. (Leave line open to cementing unit to record displacement in Halliburton record of cement job.)
- i) Decrease rate to ~2 bpm for last 5 bbls. DO NOT OVERDISPLACE MORE THAN 1/2 SHOE TRACK (1.3 BBLS).
- j) Bump plug and pressure up to 500 psi over final displacing pressure for 5 minutes, then bleed back to 0 psi. Check for back flow. Flow check annulus and confirm fluid level is holding at surface and record results.
- k) Report cement returns throughout cement job and report final volume of returns in both barrels and sacks in morning report.
- If there are no cement returns to surface, a top job with 1" tubing will be necessary. Discuss remedial actions with drilling superintendent before calling the NMOCD.
- m) Conduct PJSM; rig down cementing head and lines. Pump out cellar and wash out cement as required.
- n) Back out landing joint and install BOPe adapter flange (10 ¾" 8rd box bottom x 9" 3k top flange).
- o) Install 2 x 2" 2000 psi valves on both side of wellhead.

p) Measure hang off point inside wellhead to rotary table and record for later.

- q) Nipple up the 9" 3M BOPe per Sec 1.8 BOP Information.
 - SIMOPS: Make up the test plug offline with one joint of DP below the test plug. (The joint of drillpipe is used to prevent the test plug from becoming cocked.)
- r) Run a test plug and test the BOP to 250/1000 psi for 5 minutes and chart the same. Ensure that the casing valve is open for the duration of the test. Record each test on the morning report. Consult the drilling superintendent if you have questions: See Sec 1.8 BOP Information for test assumptions.
- s) Retrieve the test plug and file the BOP test chart in the well file.

t) PU 7 ⁷/₈" production hole BHA per Sec. 1.4 BHA Program

u) NOMCD requires 8 hr WOC time from the time cement is in place, prior to testing casing.

in the second	OXY PERMIAN EOR DRILLING	SDP No:	BDU_SDP_01
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v) Tag top of cement; note same on morning report. If TOC is >150' above the float collar, test casing to 1000 psi³ for 5 minutes and drill cement and float collar. If TOC is <150' above the float collar, the 5 minute test will not be done. Commence drilling down to float collar.

- NOTE: the 5 min test is done in order to eliminate potential leak paths if the casing does not test after drilling out cement and float when cement is found high.

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w) Tag float collar and pressure test casing to 1000 psi for 30 minutes on a chart. Surface pressure should not decline more than 10% in 30 minutes. If casing test fails, notify superintendent prior to drilling out shoe track.

2.8 Production Hole Drilling (OpenWells Phase: 31PRDR)

a) Anticipated Problems

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Туре	Comments
	-Partial to total losses can be experienced in Bravo Dome and are not necessarily
Lost	tied to a specific formation. Be prepared at all point of the production hole. A
Circulation	decision tree for LCM should be provided for extreme to total losses. Seepage to
(1000 – top	minimal losses will be handled per the mud program. Keeping mud weight as
of Cimarron)	low as possible and good hole cleaning are key. Max flow rate and high RPM
	should be used at all times and sweeps pumped every 100 ft.
	-Identifying the top of the Cimarron formation is key for the Bravo Dome wells.
Calling top of	In wells where casing is top set, it will determine the TD of the well. In wells
Cimarron	where fiberglass casing is run, it will determine where to crossover from
Formation (See	fiberglass to steel, casing. The DSM needs to be on the rig floor and
Supplemental	monitoring ROP prior to anticipated top of Cimarron depth. The Cimarron
Procedure for	'is a hard anhydrite and the ROP will drop significantly while drilling it. Utilize
depth)	reduced RPM and increased WOB to drill this section. Make note of top and
	bottom of Cimarron depths.

b) Drill the production hole section to TD as referenced in the Supplemental Drilling Procedure.

- Pump at max rate practical as hole dictates to optimize hydraulics, hole cleaning, and ROP; target flow rate is 450 GPM.
 - Refer to Table 1.3 Mud Program and the Supplemental Procedure for determining mud and circulation criteria
 - Maintain surface RPM 60 80 rpm
 - Have LCM on location, per mud program, at all times during drilling.
 - Take surveys every 400' at TD. Frequency of surveys may increase if inclination becomes an issue.
 - Monitor and record pick up, slack off, and rotary torque every stand and evaluate for hole cleaning
 - **SIMOPS:** While drilling production hole strap, inspect, and drift 5 1/2" 17# casing and ensure that centralizers are on site.

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c) 50 ft before the predicted top of the Cimarron (see Supplemental Procedure for each well's depth) lock in drilling parameters and begin monitoring ROP closely. When the top of the Cimarron is encountered, ROP will drop significantly.

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' d) Note the top of the Gimarron Reference the predicted Cimarron thickness (given in the Supplemental Procedure) and be prepared; for the next ROP change at the base of the Cimarron. Note the base of the Cimarron depth where ROP will begin to increase • NOTE: The first 10 ft of the Tubb is not good reservoir rock and while it will drill faster than the Cimarron, a second increase in ROP should be seen below that 10 ft., once good rock is encountered Make note of all of these depths. Depending on the production casing program 1 given in the Supplemental Procedure, this data will be critical and At TD pump a viscous sweep and circulate a minimum of 2 x bottoms up. Continue e) circulating as required, until hole is clean... 2 2012 22 1121 Check for flow TD. f) an de la service de la service Pull out of hole laying down drill pipe and BHA - consult with DS and DE about-need for **g**) wiper trip after logging on wells where OH logs are run. Production Evaluation (OpenWells Phase: 31PREV) 2.9 (c) Refer to Supplemental/Procedure for OH logging requirements. 化丁磺酸医水醋 推出的 机脉冲式 化硫锑合合 人名英格兰人姓氏 · . . 5 Production Casing (OpenWells Phase: 31PRRC) 2.10 a) Conduct pre-job safety meeting and rig up casing running tools. 1. 1. 1. 1. 1. floor: function test low-torque valve on XO's 241 4.14 Visually inspect float equipment for damage and proper operation. Star Y 1.1 b) Make up and run casing as per Supplemental Procedure: Mix and pump cement as per Supplemental Procedure. 2 Production c) 14.7.74.72 ----Cement Design 5 / Surface Casing BOC Hole % Open Cement Weight TOC Slurry Stage Remarks , Hole 4 **(ft)** , Size Volume Volume' (ft) . (ppg) Excess (in) (sacks) ** < \$25 \$ 7.875 400 460 Should have full 11.1 Surface 2286 263 bbls Lead returns 1. . . 1 1 2 1 2 1 Tail 13.2 2286 2600 7.875 Should have full ,400 ... 150 50 bbls returns LEAD SLURRY Cement Type: Premium Plus Accelerator: 2% CaCl₂ Additive: 0.25 lbm/sk Poly-E-Flake Mix Water 20.44 gal/sack Freshwater . Slurry Density: 11.1 ppg Yield: 20 612 and the second 3.25 ft³/sack Tail SLURRY INT Willy. 网络美国美国美国 . . Premium Plus Cement Type: 2% CaCl₂ Accelerator: and the second the second s

0.25 lbm/sk Poly-E-Flake

9.95 gal/sack Freshwater

Additive: Mix Water

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	Slurry Density: 13.2 pp Yield: 1.85 ft ³ /) /sack		· · ·	statistic - P
b	After production casing i from one side of wellhead wellhead, leaving one val	s ran and cemented and replace with bu ve in place. Secure w	1: nipple down B Il plug, remove or <u>v</u> ell.	OPe, remove ne 2″ valve fro	both 2" va om other sid
e)	Prepare for rig move.	a, ^k ,		*,*,*, . *	
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2.1	Contact	Lict
3.1	Contact	LIST

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BARREL BARREL BARREL

Position	Contact Person	Phone Number(s)
DSM Office	Rig 216	
		Office: 713-985-1929
Drilling Superintendent		Cell: 806-891-2000
Drilling Managar	Miko Tossari	Office: 713-840-3092
Drilling Manager	IVIIKE LESSOLI	Cell: 713-449-3666
Drilling Engineering Supervisor	Adriana Calli	Office: 713-985-6371
Drining Engineering Supervisor	Aunano Cem	Cell: 713-562-3051
Drilling Engineer	lanica Chiu	Office: 713-215-7867
Drilling Engineer	Janice Chiu	Cell: 281-433-9139
HES Supervisor	Mike Miller	Cell: 432-634-4882
Drilling Construction Specialist	Dusty Weaver	Cell: 806-893-3067
Drining Construction Specialist		Office 432-685-5723
Bravo Dome Plant Manager	Eddie Corely	Cell: 575-799-6849
		Office: 575-374-3052
Bravo Dome Production Coordinator	Lynn Clay	Cell: 806-367-1488
		Office: 575-374-3058
Bravo Dome Plant Specialist	Charles Terry	Cell: 806-252-2801
		Office: 575-374-3055
Brave Dome Admin	Sharon Reid	Cell: 575-309-9767
Bravo Dome Admin.		Office: 575-374-3000
Broduction /Posonyoir Engineer	Al Giussoni	Cell: 806-638-1296
Froduction/Reservoir Engineer	Al Glussalli	Office: 806-894-0200

Please see Bravo Dome Contact List for other contacts. Each rig and DFS will have a copy.

3.2 Reporting Requirements

Report	Frequency	Notes
Morning Report	Daily	Send by email at 0600 hrs to
Morning Report (Openwells file)	Daily	Synchronized to Houston OpenWells
24 Hour Plan	Daily	Send by email to Superintendent, Engineer, Drilling Manager
Afternoon Report	Daily	Send by email at 1500 hrs to OP-Drilling Morning Reports
Mud Reports	Daily	Send to Engineer & Superintendent

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3.3 Wellhead Diagram



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2014 BRAVO DOME DRILLING PAD

District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

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

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For temporary pits, below-grade tanks, and multi-well fluid management pits, submit to the appropriate NMOCD District Office. For permanent pits submit to the Santa Fe Environmental Bureau office and provide a copy to the appropriate NMOCD District Office.

Pit, Below-Grade Tank, or
Proposed Alternative Method Permit or Closure Plan Application
Type of action: Correct API # 30-021-20653 Below grade tank registration Closure of a pit or proposed alternative method Modification to an existing permit/or registration Closure plan only submitted for an existing permitted or non-permitted pit, below-grade tank,
or proposed alternative method
Instructions: Please submit one application (Form C-144) per individual pit, below-grade tank or alternative request
Please be advised that approval of this request does not relieve the operator of liability should operations result in pollution of surface water, ground water or the environment. Nor does approval relieve the operator of its responsibility to comply with any other applicable governmental authority's rules, regulations or ordinances.
Derator: <u>Oxy USA INC.</u> OGRID #: <u>16696</u>
Address: <u>5 Greenway Plaza, Ste. 110, Houston, Tx 77046</u>
Facility or well name: <u>Bravo Dome Unit</u> $\frac{32 - 16}{2}$
API Number: 30 - 037 - 20357 OCD Permit Number:
U/L or Qtr/Qtr Section Q Township $\Delta I \Lambda I$ Range $3 \Delta E$ County: $T \Delta I \Delta I \Lambda I G$
Center of Proposed Design: Latitude Longitude NAD: 🛛 1927 🗋 1983
Surface Owner: E Federal State Private Tribal Trust or Indian Allotment
∠ ⊠ Pit: Subsection F, G or J of 19.15.17.11 NMAC Temporary: ⊠ Drilling □ Workover □ Permanent □ Emergency □ Cavitation □ P&A □ Multi-Well Fluid Management Low Chloride Drilling Fluid □ Lined □ Unlined □ Unlined Liner type: Thickness 20 mil ○ Lined □ Unlined Liner Seams: ○ Welded ○ Factory □ Other ○ Volume: bbl □ Dimensions: Lx Wx D
3. Below-grade tank: Subsection L of 19 15 17 11 NMAC
Volume: bbl Type of fluid:
Tank Construction material:
Secondary containment with leak detection Visible sidewalls, liner, 6-inch lift and automatic overflow shut-off
Visible sidewalls and liner Visible sidewalls only Other
Liner type: Thicknessmil U HDPE VC Other
 Alternative Method: Submittal of an exception request is required. Exceptions must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.
5.
Fencing: Subsection D of 19.15.17.11 NMAC (Applies to permanent pits, temporary pits, and below-grade tanks)
Chain link, six feet in height, two strands of barbed wire at top (Required if located within 1000 feet of a permanent residence, school, hospital, institution or church)
Four foot height, four strands of barbed wire evenly spaced between one and four feet
Alternate. Please specify

Netting: Subsection E of 19.15.17.11 NMAC (Applies to permanent pits and permanent open top tanks)

Screen Netting Other_

7.

Monthly inspections (If netting or screening is not physically feasible)

Signs: Subsection C of 19:15.17.11 NMAC

12"x 24", 2" lettering, providing Operator's name, site location, and emergency telephone numbers

Signed in compliance with 19.15.16.8 NMAC

Variances and Exceptions:

Justifications and/or demonstrations of equivalency are required. Please refer to 19.15.17 NMAC for guidance.

Please check a box if one or more of the following is requested, if not leave blank:

- Variance(s): Requests must be submitted to the appropriate division district for consideration of approval.
- Exception(s): Requests must be submitted to the Santa Fe Environmental Bureau office for consideration of approval.

Siting Criteria (regarding permitting): 19.15.17.10 NMAC

Instructions: The applicant must demonstrate compliance for each siting criteria below in the application. Recommendations of acceptable source material are provided below. Siting criteria does not apply to drying pads or above-grade tanks.

General siting	
Ground water is less than 25 feet below the bottom of a low chloride temporary pit or below-grade tank. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ Yes ⊠ No □ NA
Ground water is less than 50 feet below the bottom of a Temporary pit, permanent pit, or Multi-Well Fluid Management pit. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	□ Yes ⊠ No □ NA
 Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance adopted pursuant to NMSA 1978, Section 3-27-3, as amended. (Does not apply to below grade tanks) Written confirmation or verification from the municipality; Written approval obtained from the municipality 	Yes 🛛 No
 Within the area overlying a subsurface mine. (Does not apply to below grade tanks) Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division 	🗆 Yes 🛛 No
 Within an unstable area. (Does not apply to below grade tanks) Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society: Tonographic map 	🗋 Yes 🛛 No
Within a 100-year floodplain. (Does not apply to below grade tanks) - FEMA map	🗌 Yes 🖾 No
Below Grade Tanks	
 Within 100 feet of a continuously flowing watercourse, significant watercourse, lake bed, sinkhole, wetland or playa lake (measured from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site 	🗋 Yes 🛛 No
 Within 200 horizontal feet of a spring or a fresh water well used for public or livestock consumption; NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
Temporary Pit using Low Chloride Drilling Fluid (maximum chloride content 15,000 mg/liter)	
 Within 100 feet of a continuously flowing watercourse, or any other significant watercourse or within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). (Applies to low chloride temporary pits.) Topographic map; Visual inspection (certification) of the proposed site 	Yes 🛛 No
Within 300 feet from a occupied permanent residence, school, hospital, institution, or church in existence at the time of initial application	🗌 Yes 🛛 No
- Visual inspection (certification) of the proposed site; Aerial photo; Satellite image	
Within 200 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 300feet of any other fresh water well or spring, in existence at the time of the initial application. NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site	🗆 Yes 🖾 No

Within 100 feet of a wetland. - US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	🗋 Yes 🛛 No
Temporary Pit Non-low chloride drilling fluid	
 Within 300 feet of a continuously flowing watercourse, or any other significant watercourse, or within 200 feet of any lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image 	🗌 Yes 🛛 No
 Within 500 horizontal feet of a spring or a private, domestic fresh water well used by less than five households for domestic or stock watering purposes, or 1000 feet of any other fresh water well or spring, in the existence at the time of the initial application; NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
 Within 300 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site 	Yes 🛛 No
Permanent Pit or Multi-Well Fluid Management Pit	
 Within 300 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, or lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
 Within 1000 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image 	🗌 Yes 🛛 No
 Within 500 horizontal feet of a spring or a fresh water well used for domestic or stock watering purposes, in existence at the time of initial application. NM Office of the State Engineer - iWATERS database search; Visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
 Within 500 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site 	🗌 Yes 🕅 No
 10. Temporary Pits, Emergency Pits, and Below-grade Tanks Permit Application Attachment Checklist: Subsection B of 19.15.17.9 N Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the doc attached. Hydrogeologic Report (Below-grade Tanks) - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.9 NMAC Hydrogeologic Data (Temporary and Emergency Pits) - based upon the requirements of Paragraph (2) of Subsection B of 19.15.17.9 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Design Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19. and 19.15.17.13 NMAC 	IMAC cuments are NMAC 15.17.9 NMAC
Previously Approved Design (attach copy of design) API Number: or Permit Number:	······
11. Multi-Well Fluid Management Pit Checklist: Subsection B of 19.15.17.9 NMAC Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the doc attached. Design Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC A List of wells with approved application for permit to drill associated with the pit. Closure Plan (Please complete Boxes 14 through 18, if applicable) - based upon the appropriate requirements of Subsection C of 19 and 19.15.17.13 NMAC Hydrogeologic Data - based upon the requirements of Paragraph (4) of Subsection B of 19.15.17.10 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC	cuments are
Previously Approved Design (attach copy of design) API Number: or Permit Number:	

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^{12.} <u>Permanent Pits Permit Application Checklist</u> : Subsection B of 19.15.17.9 NMAC <i>Instructions: Each of the following items must be attached to the application. Please indicate, by a check mark in the box, that the orthogonal</i>	documents are
 Hydrogeologic Report - based upon the requirements of Paragraph (1) of Subsection B of 19.15.17.9 NMAC Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Climatological Factors Assessment Certified Engineering Design Plans - based upon the appropriate requirements of 19.15.17.11 NMAC Dike Protection and Structural Integrity Design - based upon the appropriate requirements of 19.15.17.11 NMAC Leak Detection Design - based upon the appropriate requirements of 19.15.17.11 NMAC Liner Specifications and Compatibility Assessment - based upon the appropriate requirements of 19.15.17.11 NMAC 	
 Quality Control/Quality Assurance Construction and Installation Plan Operating and Maintenance Plan - based upon the appropriate requirements of 19.15.17.12 NMAC Freeboard and Overtopping Prevention Plan - based upon the appropriate requirements of 19.15.17.11 NMAC Nuisance or Hazardous Odors, including H₂S, Prevention Plan Emergency Response Plan Oil Field Waste Stream Characterization Monitoring and Inspection Plan Erosion Control Plan 	
Closure Plan - based upon the appropriate requirements of Subsection C of 19.15.17.9 NMAC and 19.15.17.13 NMAC	
13. <u>Proposed Closure</u> : 19.15.17.13 NMAC Instructions: Please complete the applicable boxes, Boxes 14 through 18, in regards to the proposed closure plan.	
Type: Drilling Workover Emergency Cavitation P&A Permanent Pit Below-grade Tank Multi-well Fl	uid Management Pit
Proposed Closure Method: Waste Excavation and Removal Waste Removal (Closed-loop systems only) On-site Closure Method (Only for temporary pits and closed-loop systems) In-place Burial On-site Trench Burial Alternative Closure Method	
Waste Excavation and Removal Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be a closure plan. Please indicate, by a check mark in the box, that the documents are attached. Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of Subsection C of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings) Soil Backfill and Cover Design Specifications - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC	attached to the
15. Siting Criteria (regarding on-site closure methods only): 19.15.17.10 NMAC Instructions: Each siting criteria requires a demonstration of compliance in the closure plan. Recommendations of acceptable sour provided below. Requests regarding changes to certain siting criteria require justifications and/or demonstrations of equivalency. P 19.15.17.10 NMAC for guidance.	ce material are lease refer to
 Ground water is less than 25 feet below the bottom of the buried waste. NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells 	☐ Yes ⊠ No ☐ NA
Ground water is between 25-50 feet below the bottom of the buried waste - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	Yes 🗌 No
Ground water is more than 100 feet below the bottom of the buried waste. - NM Office of the State Engineer - iWATERS database search; USGS; Data obtained from nearby wells	☐ Yes ⊠ No ☐ NA
 Within 100 feet of a continuously flowing watercourse, or 200 feet of any other significant watercourse, lakebed, sinkhole, or playa lake (measured from the ordinary high-water mark). Topographic map; Visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
 Within 300 feet from a permanent residence, school, hospital, institution, or church in existence at the time of initial application. Visual inspection (certification) of the proposed site; Aerial photo; Satellite image 	🗋 Yes 🛛 No
 Within 300 horizontal feet of a private, domestic fresh water well or spring used for domestic or stock watering purposes, in existence at the time of initial application. NM Office of the State Engineer - iWATERS database; Visual inspection (certification) of the proposed site 	🗌 Yes 🛛 No
Written confirmation or verification from the municipality; Written approval obtained from the municipality	🗌 Yes 🛛 No
Within 300 feet of a wetland. US Fish and Wildlife Wetland Identification map; Topographic map; Visual inspection (certification) of the proposed site	🗋 Yes 🛛 No
Within incorporated municipal boundaries or within a defined municipal fresh water well field covered under a municipal ordinance	

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adopted pursuant to NMSA 1978, Section 3-27-3, as amended. - Written confirmation or verification from the municipality; Written approval obtained from the municipality	🗌 Yes 🛛 No					
Within the area overlying a subsurface mine. - Written confirmation or verification or map from the NM EMNRD-Mining and Mineral Division						
Within an unstable area. - Engineering measures incorporated into the design; NM Bureau of Geology & Mineral Resources; USGS; NM Geological Society: Topographic map						
Within a 100-year floodplain.	🗌 Yes 🛛 No					
FEMA map	🗌 Yes 🛛 No					
16. On-Site Closure Plan Checklist: (19.15.17.13 NMAC) Instructions: Each of the following items must be attached to the closure plan. Please indicate, by a check mark in the box, that the documents are attached. Siting Criteria Compliance Demonstrations - based upon the appropriate requirements of 19.15.17.10 NMAC Proof of Surface Owner Notice - based upon the appropriate requirements of Subsection E of 19.15.17.13 NMAC Construction/Design Plan of Burial Trench (if applicable) based upon the appropriate requirements of Subsection K of 19.15.17.11 NMAC Construction/Design Plan of Temporary Pit (for in-place burial of a drying pad) - based upon the appropriate requirements of 19.15.17.13 NMAC Protocols and Procedures - based upon the appropriate requirements of 19.15.17.13 NMAC Confirmation Sampling Plan (if applicable) - based upon the appropriate requirements of 19.15.17.13 NMAC Waste Material Sampling Plan - based upon the appropriate requirements of 19.15.17.13 NMAC Disposal Facility Name and Permit Number (for liquids, drilling fluids and drill cuttings or in case on-site closure standards cannot be achieved) Soil Cover Design - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Re-vegetation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC Site Reclamation Plan - based upon the appropriate requirements of Subsection H of 19.15.17.13 NMAC						
17. Operator Application Certification:						
I hereby certify that the information submitted with this application is true, accurate and complete to the best of my knowledge and bel	ief.					
Name (Print): L. Kiki Lockett Title: Regulatory Specialist						
Signature: Date:Date:	·					
e-mail address: <u>kiki_lockett@oxy.com</u> Telephone: <u>713-215-7643</u>						
18. OCD Approval: Permit Application (including closure plan) Closure Plan (only) OCD Conditions (see attachment) OCD Representative Signature: Approval Date: 5/5/2014 Title: DISTRICT SUPERVISOR OCD Permit Number: OCD Permit Number:						
19. Closure Report (required within 60 days of closure completion): 19.15.17.13 NMAC Instructions: Operators are required to obtain an approved closure plan prior to implementing any closure activities and submitting the closure report. The closure report is required to be submitted to the division within 60 days of the completion of the closure activities. Please do not complete this section of the form until an approved closure plan has been obtained and the closure activities have been completed.						
Closure Completion Date:						
 20. Closure Method: Waste Excavation and Removal On-Site Closure Method Alternative Closure Method Waste Removal (Closed-log) If different from approved plan, please explain. 	pop systems only)					
 21. <u>Closure Report Attachment Checklist</u>: Instructions: Each of the following items must be attached to the closure report. Please in mark in the box, that the documents are attached. Proof of Closure Notice (surface owner and division) Proof of Deed Notice (required for on-site closure for private land only) Plot Plan (for on-site closures and temporary pits) 	dicate, by a check					

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Oil Conservation Division

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22. Operator Closure Certification:

I hereby certify that the information and attachments submitted with this closure report is true, accurate and complete to the best of my knowledge and belief. I also certify that the closure complies with all applicable closure requirements and conditions specified in the approved closure plan.						
Name (Print):KKi Lockett	Title: Reg. Splcialist					
Signature: R. Lockett	Date:4/24/14/					
e-mail address: K!K! Joc Kelt	Telephone: <u>713-215-7643</u>					

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						Minimum	Depth:	
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*UTM location was derived from PLSS - see Help

The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.



Pit Design and Construction Plan



In accordance with Rule 19 15 17 the following information describes the design and construction of temporary pits on Occidental Permian Ltd (OXY) locations. This is OXY's standard procedure for all temporary pits. A separate plan will be submitted for any temporary pit which does not conform to this plan.

- 1. OXY will design and construct a temporary pit to contain liquids and solids and prevent contamination of fresh water and protect public health and environment.
- 2. Prior to constructing the pit, topsoil will be stockpiled in the construction zone for later use increation.
- 3. OXY will post a well sign, not less than 12" by 24", on the well site prior to construction of the temporary pit. The sign will list the operator on record as the operator, the location of the well site by unit letter, section, township range, and emergency telephone numbers.
- 4. OXY shall construct all new fences utilizing 4 strand barbed wire. Thosts shall be installed every 12 feet and corners shall be anchored utilizing a wooded posts. Entire location including pits will be fenced at all times.
- 5. OXY shall construct the temporary pit so that the foundation and interior slope are firm and free of rocks, debris, sharp edges or irregularities to prevent liner failure.
- 6. OXY shall construct the pit so that the slopes are no steeper than two horizontal feet to one vertical foot.
- 7. Pit walls will be walked down by a crawler type tractor following construction.
- 8. All temporary pits will be lined with 20-mil, string reinforced, LLDPE liner, complying with EPA SW-846 method 9090A requirements.
- 9. Geotextile will be installed beneath the liner when rocks, debris, sharp edges or irregularities cannot be avoided.





10. All liners will be anchored in the bottom of a compacted earth-filled trench at least 18 inches deep.

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- 11. OXY will minimize liner seams and orient them up and down, not across a slope..... Factory seams will be used whenever possible. OXY will ensure all field seams are welded by qualified personnel. Field seams will be overlapped four to six inches and will be oriented parallel to the line of maximum slope. OXY will minimize the number
 - of field seams in corners and irregularly shaped areas.
- 12. The liner shall be protected from and fluid force or mechanical damage through the use of mud pit slides, or a manifold system.
- 13. The pit shall be protected form runsoff by constructing and maintaining diversion a ditches around the location or around the perimeter of the pit in some cases.
- 14. The volume of the pit shall not exceed 10 acresfeet, including freeboard.
- 15. Temporary blow pits will be constructed to allow gravity flow to discharge into the lined drill pit.
- 16. The lower half of the blow pit (nearest lined pit) will be lined with 20 milliner. The upper half of the blow pit will remain unlined as allowed in Rule 19 15 17 11 E 11.
- 17. OXY will not allow freestanding liquids to remain on the unlined portion of the blow pit. The weight of a solution of the block of the block of the unit to a matter to be the block and the effect of the block of the
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en san en Santa S**OXX Bravô Dome** al ser en e 1-1-1 1 Pit Closure Plan · · · · · · Contraction of the second s

In accordance with Rule 19 15 17 12 NMAC the following information describes the closure requirements of temporary pits on locations. This is Oxy Bravo Dome's standard procedure for all temporary pits. A separate plan will be submitted for any temporary pit which does not conform to this plan. 4 . . .

All closure activities will include proper documentation and be available for review upon request and will be submitted to NMOCD within 60 days of pit closure: Closure report will be filed on C-144 and incorporate the following 1 2 3 i. . 1 1 13

• Details on Capping and Covering, where applicable

- Plot Plan (Pit Diagram)
- · Inspection Reports
- Sampling Results

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General Plan

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1. Free standing liquids will be removed as soon as practical for recycle use in the drilling of other wells. Any free standing liquids that are not recycled will be removed prior to pit closure and disposed of in a division -approved facility or recycle; reuse or reclaim the liquids in a manner that the appropriate division district office approves. Pit solids will be allowed to air dry as completely as possible prior to starting pit closing activities. - -----

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- 2. The preferred method of closure for all temporary pits will be on-site burial, assuming that all the criteria listed in sub-section (8) of 19 15 17 13 are met.
- 3. The surface owner shall be notified of Oxy Bravo Dome's proposed closure plan using a means that provides proof of notice i e, certified Shatter Bally and mail, return receipt requested.
- 4. Within 6 months of the Rig Off status occurring, Oxy Bravo Dome will ensure that temporary pits are closed, re-contoured.

5. Notice of Closure will be given to the Santa Fe Division office between 72 hours and one week of closure, via email, or verbally. The notification of closure will include the following: . ÌŤ

··· I Operator's name ب الدين ب II Location by Unit Letter, Section, Township,

and Range.. Well name and API number

- 6. Liner of temporary pit shall be removed above "mud level" after stabilization. Removal of liner will consist of manually or mechanically cutting liner at mud level and removing all remaining liner. Care will be taken to remove "All" of the liner Lie, edges of liner entrenched or buried All excessive liner will be disposed of at a licensed disposal facility. Or at the request of the landowner, the deep burial pit closure method will be used.
- 7. Pit contents shall be tested prior to mixing of any soils. Test results will be compared to NMOCD limits. If the test results are within the NMOCD limits no soils will be mixed with the pit contents. If the sample results exceed the NMOCD limits the contents will be mixed with non-waste containing, earthen material in order to achieve the solidification process. The mixing ratio shall not exceed 3 parts clean soil to 1 part pit contents. The mixed contents will then be re-tested and the results will be compared to the NMOCD limits.
- 8. A five point composite sample will be taken of the pit using sampling tools and all samples tested per subsection B of 19 15 17 13(B)(1)(b). In the event that the criteria are not met, all contents will be handled per Subparagraph (a) of Paragraph (1) of Subsection B of 19 15 17 13 i e, Dig and Haul

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18 - 19 - 19	Composites	Tests Method	Limit (mg/Kg)
-2+JA	Benzene	EPA SW-846 8021B or 8260B	
- -	BTEX	EPA SW-846 8021B or 8260B	
	TPH	EPA SW-846 418 1	2500
1. Store	GRO/DRO	EPA SW-846 8015M	500
: Q, -	Chlorides	EPA-300 1 111 11	500

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- 9. Upon completion of testing, the pit area will be backfilled with compacted, non-waste containing, earthen material. A minimum of four feet of cover shall be achieved and the cover shall include one foot of suitable material to establish vegetation at the site, or the background thickness of topsoil, whichever is greater.
- 10 Re-contouring of location will match fit, shape, line, form and texture of the surrounding as closely as possible. Re-shaping will include drainage control, prevent ponding, and prevent erosion. Natural drainages, will be unimpeded and water bars and/or silt traps will be placed in areas where needed to prevent erosion on a large scale. Final

re-contour shall have a uniform appearance with smooth surface, fitting the natural landscape.

- 11.Notification will be sent to NMOCD when the reclaimed area is seeded
- 12.Bravo Dome shall seed the disturbed areas upon abandonment of the pit and well site. Seeding will be accomplished via drilling on the contour whenever practical or by other division-approved methods. Vegetative cover will equal 70% if the native perennial vegetative cover (un-impacted) consisting of at *least three native plant species*, including at least one grass, but not including noxious weeds, and maintain that cover through two successive growing seasons.
- 13. The temporary pit will be located with a steel marker, no less than four inches in diameter, cemented in a hole three feet deep in the center of the onsite burial upon the abandonment of all the wells on the pad. The marker will be flush with the ground to allow access of the active well pad and for safety concerns. The marker will include a threaded collar to be used for future abandonment. The top of the marker will contain a welded steel 12" square plate that indicated the onsite burial of the temporary pit. The plate will be easily removable and a four foot tall riser will be threaded into the top of the collar marker and welded around the base with the operator's information at the time of all wells on the pad are abandoned. The operator's information will include the following Operator Name, Lease Name, Well name and number, Unit Number, Section, Township, Range and an indicator that the marker is an onsite burial location

3. PRESSURE CONTROL EQUIPMENT

Surface: 0 – 750' will be drilled with no conductor and no pressure control equipment at surface.

Production: 750' – 2200' will be drilled with a 9" 3M annular preventer.

- a. The annular preventer will be functionally tested and pressure tested upon nipple up to wellhead **every well**. In the rare case that a well lasts longer than three weeks, the preventer will be subsequently tested every 21 days. The test will consist of a 250 psi low test and a 1000 psi high test.
- b. See BOP diagram.
- c. A Kelly cock will be in the drill string at all times while drilling.
- d. A full opening drill pipe stabbing valve with the appropriate connections will be on the rig floor at all times



Temporary Pit Inspection

Wellname:	API #:	Rig Mobe Date:
County:	Pit liner thickness:	Rig Demobe Date:

Inspection Date	Time	By Whom	Has any hazardous waste been disposed of in pit(s)?	Is the liner of the pit intact and free of penetrations?	Is there an oil absorbent boom on location?	Distance from top of pit to fluid level (minimum 2')
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All pits to be inspected DAILY during drilling/workover operations. Any penetration of the pit liner shall be reported to the NMOCD within 48 hours.