·			
RECEIVED:	REVIEWER:	TYPE:	PP NO:
1010612117	I A A M	1)41/	DAMANATATAENOEL
10100101	W M	2	UMHMU IZ MOUSOY
	ABOVE	THIS TABLE FOR OCD DIVISION USE ONLY	

	- G	MEXICO OIL CON eological & Engine th St. Francis Drive,	eering Bureau -		
		MINISTRATIVE APPL			
π		DRY FOR ALL ADMINISTRATIVE WHICH REQUIRE PROCESSING			VISION RULES AND
Applicant:				_OGRID I	Number:
	OXY Bulldog State		· · · · · · · · · · · · · · · · · · ·	_API: 30-0	15-29234
Pool: Burton Flat W	olfcamp, North - 73520	Saladar Strawn - 84412		_Pool Co	de: 73520 - 84412
1) TYPE OF AP	PLICATION: Checlon – Spacing Unit	INDICATED k those which apply – Simultaneous Ded	D BELOW for [A]		TYPE OF APPLICATION DHUY822
[1] Co [11] In [11] In [11] 2) NOTIFICATI A.	DHC CTB ijection – Disposal WFX PMX ON REQUIRED TO: set operators or le yalty, overriding ro plication requires tification and/or of face owner	age – Measurement DPLC PC - Pressure Increase SWD IPI Check those which ase holders by alty owners, reven	OLS COLS COLS COLS COLS COLS COLS COLS C	Recovery PR	FOR OCD ONLY Notice Complete Application Content Complete d, and/or,
administrat understand	ive approval is ac	ify that the informatice curate and completill be taken on this at the Division.	te to the best of	my knowl	edge. I also
•	Note: Statement must	be completed by an individ	lual with managerial	and/or supervi	sery capacity.
			10/6/17		
D. 110			Date		
David Stewart			24.0		
Print or Type Nar	ne		432-685	-5717	
_				Number	
	4		, 1,5116	-	
A			. 1.1م1	· · · · · · · · · · · · · · · · · · ·	

david_stewart@oxy.com
e-mail Address Signature

District I 1625 N. French Drive, Hobbs, NM 88240 State of New Mexico Energy, Minerals and Natural Resources Department

Form C-107A Revised August 1, 2011

District II 811 S. First St., Artesia, NM 88210

District III 1000 Rio Brazos Road, Aztec, NM 87410

<u>District IV</u> 1220 S. St. Francis Dr., Santa Fe, NM 87505 Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

APPLICATION FOR DOWNHOLE COMMINGLING

APPLICATION TYPE

X Single Well
Establish Pre-Approved Pools
EXISTING WELLBORE
X Yes No

OXY USA WTP LP P.O. Box 50250 Midland, TX 79710 Operator Address OXY Bulldog State 1 H - 16 - 20S - 28E Eddy Lease Well No. Unit Letter-Section-Township-Range County OGRID No. 192463 Property Code 302156 API No. 30-015-29234 Lease Type: Federal X State Fee

DATA ELEMENT	UPPER ZONE	INTERMEDIATE ZONE	LOWER ZONE
Pool Name	Burton Flat Wolfcamp, North		Saladar Strawn
Pool Code	73520		84412
Top and Bottom of Pay Section (Perforated or Open-Hole Interval)	9080-9217'		10319-10328'
Method of Production (Flowing or Artificial Lift)	Artificial		Artificial
Bottomhole Pressure (Note: Pressure data will not be required if the bottom		1	
perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)	2580		2580
Oil Gravity or Gas BTU (Degree API or Gas BTU)	1000		1000
Producing, Shut-In or New Zone	New		New
Date and Oil/Gas/Water Rates of Last Production.			
(Note: For new zones with no production history,	Date: See Production	Date:	Date: See Production
applicant shall be required to attach production estimates and supporting data.)	Rates: Type Curve	Rates:	Rates: Type Curve
Fixed Allocation Percentage (Note: If allocation is based upon something other	Oil Gas	Oil Gas	Oil Gas
than current or past production, supporting data or explanation will be required.)	59 % 29 %	% %	41 % 71

explanation will be required.)	59	<u>%</u>	29	<u></u> %	%	%	41	%	71	%
			ADD	TIO	NAL DATA					
Are all working, royalty and overriding If not, have all working, royalty and over								Yes> Yes	X No_ No_	
Are all produced fluids from all commir	gled zones	compat	ible with	each o	ther?			Yes>	X No_	
Will commingling decrease the value of	production	1?						Yes	No_	<u> </u>
If this well is on, or communitized with, or the United States Bureau of Land Ma								Yes	X_ No_	
NMOCD Reference Case No. applicable	to this we	ll:								
Attachments: C-102 for each zone to be comming: Production curve for each zone for a For zones with no production histor Data to support allocation method o Notification list of working, royalty Any additional statements, data or d	t least one y, estimated r formula. and overric	year. (I I produc ling roya	f not avai tion rates alty inter	lable, and s ests for	attach explanation.) upporting data. runcommon interest cases.	3 Permit			2017 (
		;	PRE-AI	PRO	VED POOLS				CI	
If application is	o establish	Pre-App	proved Po	ools, th	e following additional inform	ation will b	e requi	red:	5	
List of other orders approving downhole List of all operators within the proposed Proof that all operators within the propo Bottomhole pressure data.	Pre-Appro	ved Poo	ls	•	••	1.			υ -	-
I hereby certify that the information	above is t	rue and	comple	te to t	he best of my knowledge a	and belief.				É
SIGNATURE / 12 · STy			TITL	E_S	Regulatory Advisor	D	ATE_	10/4	1(17	
TYPE OR PRINT NAME David	Stewart		 		TELEPHONE N	IO. (<u>432</u>		685-57	17	
E-MAIL ADDRESS david_ste	wart@oxy	.com	-					4		

NM OIL CONSERVATION

ARTESIA DISTRICT

Form C-102

State of New Mexico Energy, Minerals & Natural Resources Department P 18 2017 Revised August 1, 2011 Submit one copy to appropriate

OIL CONSERVATION DIVISION

RECEIVED

District Office

1660 Rio Brazos Road, Azien, NM 87410 Phone (505) 334-6178 Fax (505) 334-6176 District IV 1220 S. St. Francis Dr., Santa Fa, NM 87505 Phone (505) 476-3460 Fax, (505) 476-3462

<u>District</u>; 1625 N. French Dr., Hebbs, NM 33249 Phone (\$75; 393-6161; Fux (\$75) 393-0720

Phone (575) 748-1283 Fax (575) 748-9726

811 S. First St., Artesia, NM 88210

District II

District III

1220 South St. Francis Dr. Santa Fe, NM 87505

AMENDED REPORT

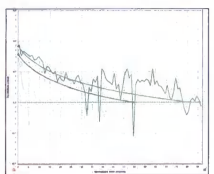
		W	ELL LO	CATIO	N AND ACR	EAGE DEDIC	ATION PLA	T			
¹ A	¹ API Number ² Pool Code ³ Pool Name							,			
30-015-	292	34		73520		Bunton Flo	et wolf	camp	, Na	1+4	
Property C	ode				5 Property 5	iame			6 M	Vell Number	
				OXY	Bulldos	State					
OGRID	io.				⁸ Operator ?	Name			9	Elevation	
19246	3			DXY U	ISA WT	5 LP			3	3265	-
					Surface I	Location					
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line		County
H	16	205	REE		1980	north	660	ece	st	Edy	
			и Во	ttom Hol	le Location If	Different From	Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	East/West line C		County
12 Dedicated Acres	13 Joint of	r Infili 14 C	onsolidation	Code 15 Or	der No.						
320	N										

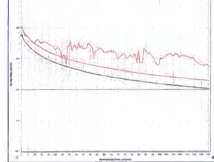
No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

POPERATOR CERTIFICATION I hereby certify that the unfortunate constants have in a true and complete to the hear of an interest or unleased released where it the and including the proposed bottom hold location or has a right to drift this will all this house proposed bottom hold location or has a right to drift this will all this house proposed bottom hold location or has a right to drift this will all this house proposed bottom hold location or has a right to drift this will all this house proposed bottom hold location or has a right to drift this will consider a computation; parling and he benegogies entered by the digitation A LILLY Monature Date Date Printed Name devides "SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of ny belief. Date of Survey Signature and Seal of Professional Surveyor:	arvision.	the state of the s	
		<u>T</u>	I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief, and that this organization either owns a working interest or unleased interest in the land including the proposed bottom hole location or has a right to drill this well at this location pin suant to a contract with an owner of such a mineral or working interest, or to a voluntum pooling agreement or a compulsor, pooling order heretalogy, entered by the distribution. Signature Date David Stewart Spring Address 18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor:

Production Estimation Strawn – Bulldog State 01 and State CV 01

EUR gas, MMscf 229 71% Peak rate30, mscfd 536 Di, %/year 75% Dmin, %/year 6% b-factor 0.8 qf, mscfd 10 EUR Oil, MBO 9 410 Peak rate30, bopd 34 EUR Water, MBW 25 WOR, bw/bo 2.7 EUR MBOE 47	Allocation	STRAWN Recompletion	The state of the s
Di, %/year 75% Dmin, %/year 6% b-factor 0.8 qf, mscfd 10 EUR Oil, MBO 9 4 010 Peak rate ₃₀ , bopd 34 EUR Water, MBW 25 WOR, bw/bo 2.7	,	EUR gas, MMscf	229
Dmin, %/year 6% b-factor 0.8 qf, mscfd 10 EUR Oil, MBO 9 4 010 Peak rate ₃₀ , bopd 34 EUR Water, MBW 25 WOR, bw/bo 2.7	71%	Peak rate30, mscfd	536
b-factor 0.8 qf, mscfd 10 EUR Oil, MBO 9 4 010 Peak rate ₃₀ , bopd 34 EUR Water, MBW 25 WOR, bw/bo 2.7		Di, %/year	75%
qf, mscfd 10 EUR Oil, MBO 9 4 010 Peak rate ₃₀ , bopd 34 EUR Water, MBW 25 WOR, bw/bo 2.7		Dmin, %/year	6%
EUR Oil, MBO 9 4 010 Peak rate ₃₀ , bopd 34 EUR Water, MBW 25 WOR, bw/bo 2.7		b-factor	0.8
EUR Water, MBW 25 WOR, bw/bo 2.7		qf, mscfd	10
EUR Water, MBW 25 WOR, bw/bo 2.7		EUR Oil, MBO	9
WOR, bw/bo 2.7	4/0/0	Peak rate ₃₀ , bopd	34
		EUR Water, MBW	25
EUR MBOE 47		WOR, bw/bo	2.7
		EUR MBOE	47

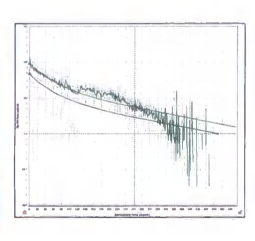


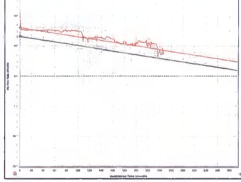


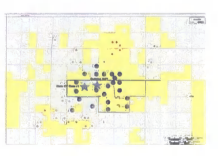


Production Estimation Wolfcamp — Bulldog State 01 and State CV 01

Allocation	WFCMP	
	Recompletion	
	EUR gas, MMscf	867
29%	Peak rate ₃₀ , mscfd	214
	D _i , %/year	8%
	b-factor	0
	q _f , mscfd	10
	EUR Oil, MBO	98
599	Peak rate ₃₀ , bopd	48
•	EUR Water, MBW	140
	WOR, bw/bo	1.4
	EUR MBOE	243







District 1
1625 N. Franch Dr., Habbs, NM 8a240
Phone (575) 393-6161. Fas. (575) 393-0720
District II
1000 Rio Bras St., Antesia. NM 8821.)
Phone (575) 748-1283 Fax. (575) 748-9720
District III
1000 Rio Brazas Road, Azese, NM 87410
Phone (505) 334-6175 Fax. (505) 334-6170
District IV

State of New Mexico

NM OIL CONSERVATION

Form C-102

District Office

Energy, Minerals & Natural Resources Department Revised August 1, 2011
OIL CONSERVATION DIVISION SEP 1 8 2017 Under the copy to appropriate

1220 South St. Francis Dr. Santa Fe. NM 87505.

RECEIVED

✓ AMENDED REPORT

1226 S St Prancis Dr., Phone (505) 476-3460									
		W	ELL LO	CATIO	N AND ACR	EAGE DEDIC	ATION PLA	T	
¹ API Number ² Pool Code ³ Pool Name									
30-015.	292	34	9	34412		S0	ladar 5	trawn	
Property C	ode				5 Property !				Well Number
				OXY	Bulldo	state			
OGRID !					8 Operator !				* Elevation
192463	3			DY	LY USIA L	UTP LP			3265
					¹⁰ Surface I	Location			
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	e County
H	16	205	ZSE		1980	nowth	660	east	Eddy
			" Bo	ttom Ho	le Location If	Different Fron	1 Surface		
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West lin	e County
12 Dedicated Acres	Joint o	r Infill 14 C	onsolidation	Code 15 O	rder No.				
320	1 1					·			

No allowable will be assigned to this completion until all interests have been consolidated or a non-standard unit has been approved by the division.

	, 08bi	Printed Name Javid Stewant Ont (Complete Dayle Stewant Address)
		"SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief. Date of Survey Signature and Seal of Professional Surveyor: Certificate Number

NM OIL CONSERVATION

State of New Mexico

ARTESIA DISTRICT

Form C-101

1625 N French Dr. Hobbs. NM 88240 Phone (575) 393-6161 Fax (575) 193-0720 District II 811 S. Fusi St., Arresia, NM 88210 Energy Minerals and Natural Resources

District 1

Phone (505) 334-6178 Fax (505) 334-6170

SEP 18 2017

Revised July 18, 2013

Phone (575) 748-1283 Fax (575) 748-9729

<u>District III</u>
1000 Ruo Brazos Road, Aznec, NM 87410

Oil Conservation Division

☐AMENDED REPORT

1220 South St. Francis Dr.

RECEIVED

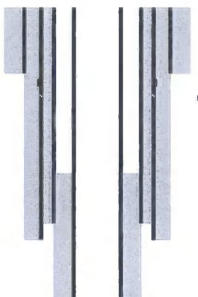
District IV: 1220 S St Francis Dr., Santa Fe, NM 87505 Phone (505) 476-3460 Fax (505) 476-3462		Santa	Fe, NM 8	7505			
APPLICATION FOR I	PERMIT TO	DRILL, RE-EN	TER, DE	EPEN, I	LUGBACI	K, OR AD	D A ZONE
OXY	Operator Name and USA WT. BOX 50:	d Address				OGRID Num	
P.o	BOX 50	79710			30	API Numbe	
* Property Code	dland,	'_Property N	ате	10	1 30,	013-8-	Vell No
L		OXY Bulk		- 12			
UL - Lot Section Township	Range	Lot Idn Feet fro		S Line	Feet From	EW Line	County
H 16 205	ZOE	191		nth	660	east	Eddy
		* Proposed Botton	n Hole Loca	tion			
UL - Lot Section Township	Range	Lot Idn Feet fro	m Nº	S Line	Feet From	E/W Line	County
<u></u>		9 Pool Inform	nation				
Bunton Flat Wol	C. O.	Pool Name		1.1.0	Strawn	-0.441	Pool Code
Durion la woi	(Camp IK			19 car) trawn	-0176	<u> </u>
Work Type	12 Well Type	Additional Well I		14	Lease Type	15 Gt	round Level Elevation
PB	<u>G</u>	N	+		5		3265
16 Multiple	17 Proposed Depth	Wolfcamp -			Contractor	Melea	Per m! + PAROLO
Depth to Ground water		ce from nearest fresh water				o nearest surfac	
We will be using a closed-loop s	21. p	Proposed Casing and			T		
4.5	Casing Size	Casing Weight/ft		Depth	Sacks of C		Estimated TOC
Sunt 17/2"	133/8"	74-32 *	41		470	-	Sunt-Cinc
Int II	85/6"	23#	304 290		1975		11 ((
Prad 6'14"	4 12"	11.6#	114		103) ,	2540' Calc
A11 1 10		Cement Program: A			150 1 1	0.1-	
See Atlached for pr	oposed p	rocedure & W	ORD		HC to b	e file	2
	22. P	Proposed Blowout Proposed Prop	evention Pr	ogram			
Туре	W	orking Pressure		Test Pressu	ıre	N	/anufacturer
Munular	4	5000	1	5000	٥		
23. I hereby certify that the information best of my knowledge and belief I further certify that I have complicated the signature.	d with 19.15.14.9		Approved B	OIL C	CONSERVAT	Podan	SION
Printed name: David 5	rewest		Title.	GREA	60137		
D (Jisar	Approved D	ate. 9-12	8-/7 E	xpiration Date:	9-18-19
E-mail Address: david_Sto							
Date: 9/11/17	1	1555717	Conditions	f Annroval A	ttached		

Attachment C-101 OXY USA WTP LP OXY Bulldog State #1 - 30-015-29234

9 .

- Rig Up Well service Unit
- Check for pressures in the well
- Nipple down wellhead and nipple up BOP
- Move in work string, offload and tally
- Pick up 3 13/16" bit and scraper . RIH to 9378 '. Drill cement retainer @ ~ 8381' and excess of squeeze 9500'
- RIH & tag CIBP @ 10582', M&P 15sx CI H cmt to new PBTD @ ~ 10417'.
- Circulate kill fluid 10 ppg and retest casing 500 psi. Check pressure test value before start operations with PE.
- Pull out of the hole BHA.
- MIRU Wireline Unit and Lubricator
- RIH guns with (SPF,Phase deg TBD), correlate depth and perforate Strawn @ 10,319-10328'. Check well
- Pull up and perforate WC D @ 9204-9217' with (SPF, Phase Deg TBD). Check Well
- Pull and perforate WC C @ 9079-9103' with (SPF, Phase Deg TBD). Check well
- Pull out wireline. RDMO Wire Line Truck
- Pick up Plug and Packer and RIH
- Set plug and packer (isolates strwn perfs)
- MIRU acid truck and acidize Strawn Perfs
- Release plug and packer and move up hole (Isolate WC D perfs)
- Acidize WC D Perf
- Release plug and packer and move up hole (Isolate WC C perfs)
- Acidize WC C Perf
- RDMO Acid Trucks
- Pull out plug and packer laying down work string
- Pick Up and run in to the hole with 2-3/8" tubing, packers and valves for Gas Lift Installation
- Set packer 9050', hang well on.
- Nipple down BOP and Nipple up Wellhead
- Rig Down and mobilize well service uit
- RTP

OXY USA WTP LP - Current OXY Bulldog State #1 API No. 30-015-29234



TD-11431'

17-1/2" hole @ 416' 13-3/8" csg @ 416' w/ 420sx-TOC-Surf-Circ

Csg part @ 1272' & 1432', sqz w/ 500sx cmt

7" csg @ 2902' w/ 250sx-TOC-Surf-Circ

11" hole @ 3050' 8-5/8" csg @ 3046' DVT @ 1210' w/ 1975sx-TOC-Surf-Circ

4/12-csg lk @ 5810-5842' sqz w/ 490sx cmt-TOC-2540'-Calc

CR @ 8381

4/12-Perf @ 9500', sqz w/415sx cmt TOC-5852'-TS

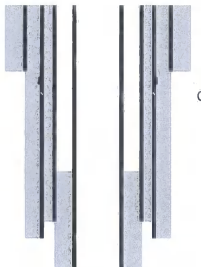
6-1/4" hole @ 11431' 4-1/2" csg @ 11431' w/ 125sx-TOC-9566'-CBL

Perfs @ 10630-11154'

4/12-CIBP @ 10582'

PB-11385'

OXY USA WTP LP - Proposed OXY Bulldog State #1 API No. 30-015-29234



TD-11431'

17-1/2" hole @ 416' 13-3/8" csg @ 416' w/ 420sx-TOC-Surf-Circ

Csg part @ 1272' & 1432', sqz w/ 500sx cmt

7" csg @ 2902' w/ 250sx-TOC-Surf-Circ

11" hole @ 3050' 8-5/8" csg @ 3046' DVT @ 1210' w/ 1975sx-TOC-Surf-Circ

4/12-csg lk @ 5810-5842' sqz w/ 490sx cmt-TOC-2540'-Calc

Perfs @ 9080-9217'

4/12-Perf @ 9500', sqz w/415sx cmt TOC-5852'-TS 6-1/4" hole @ 11431' 4-1/2" csg @ 11431' w/ 125sx-TOC-9566'-CBL

Perfs @ 10319-10328'

Perfs @ 10630-11154"

15sx @ 10582-10417' WOC-Tag 4/12-CIBP @ 10582'

PB-113851

Application Downhole Commingling - Service List OXY USA WTP LP OXY Bulldog State #1 - 30-015-29234

New Mexico Oil Conservation Division 811 S. First St. Artesia, NM 88210 7015-0640-0005-1003-4970

New Mexico Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 7015-0640-0005-1003-4987

New Mexico State Land Office P.O. Box 1148 Santa Fe, NM 87504 7015-0640-0005-1003-4994

Copies of this application were mailed to the following individuals, companies and organizations on or before ________.

David Stewart
OXY USA WTP LP.

McMillan, Michael, EMNRD

From:

David_Stewart@oxy.com

Sent:

Tuesday, October 10, 2017 11:52 AM

To:

McMillan, Michael, EMNRD

Subject:

RE: OXY USA WTP LP - C-107A DHC Application - State CV Com 1 - OXY Bulldog St-1

Mr. McMillan, per your request, please see below for the additional explanation for how the allocation percentages were calculated by the engineer in charge of the project and a statement from the land negotiator about the interest owners being identical. If you need any additional information, please let me know. I appreciate the help.

Thanks, David Stewart Sr. Regulatory Advisor OXY Permian Wk-432-685-5717 Cell-432-634-5688 david_stewart@oxy.com

From: Guest, Lauren B

Sent: Tuesday, October 10, 2017 12:31 PM
To: Stewart, David R < David Stewart@oxy.com>

Subject: RE: DHC Application - State CV Com 1 - OXY Bulldog St-1

The working interest and royalty interest in the commingled zones in the State CV Com #1 well are the same. There are no overriding royalty interest owners.

The working interest and royalty interest in the commingled zones in the Oxy Bulldog St #1 well are the same. There are no overriding royalty interest owners.

Lauren Guest

Land Negotiator Staff
Occidental Oil & Gas Corp.
5 Greenway Plaza, Suite 110 | Houston, TX 77046

office (man) one com

Office: (713) 985-6987

E-Mail: Lauren Guest@oxy.com

From: Contreras, Angie Maria

Sent: Tuesday, October 10, 2017 11:16 AM
To: Stewart, David R < David_Stewart@oxy.com>

Cc: Fisher, Michael W < Michael_Fisher@oxy.com>; Boulis, Tasos < Tasos_Boulis@oxy.com>

Subject: RE: DHC Application - State CV Com 1 - OXY Bulldog St-1

Hi Mister David

For the % allocated production, Offset well production was estimated for each zone to be comingle, it was risked based on the comparison of rock properties in the analog wells and was extrapolated to the OXY Bulldog well and the State CV 01 comingle production. This is an estimation as I told you before, because for us these are new zones in the wells and we will get more info once we open them.

I'm CC Tasos in case I'm wrong in something I said.

Thanks

Angie Contreras
Sr. Engineering Adivsor – Prod Ops
Permian Resources North New Mexico, OXY
Off: 1 713 497-2012
Mob:1 832 605-4882
GW5 25.019
Angie contrerars@oxy.com

From: Stewart, David R

Sent: Friday, October 06, 2017 3:11 PM

To: Contreras, Angie Maria < Angie Contreras@oxy.com >; Guest, Lauren B < Lauren Guest@oxy.com >

Cc: Fisher, Michael W < Michael Fisher@oxy.com >; Morris, Justin C < Justin Morris@oxy.com >; Stillman, Taylor L

<Taylor Stillman@oxy.com>

Subject: RE: DHC Application - State CV Com 1 - OXY Bulldog St-1

I got a call from the NMOCD in Santa Fe and they are wanting a couple of additional items for the DHC applications.

- 1. Statement from land that all the interests in the proposed commingled zones are identical.
- 2. An explanation of how the proposed allocation percentages were calculated.

If you have any questions, let me know and I appreciate the help.

Thanks, David S. Wk - 432-685-5717 Cell - 432-634-5688