District I 1625 N. French Dr., Hobbs, NM 88240 Phone;(575) 393-6161 Fax:(575) 393-0720 District II 811 S. First St., Artesia, NM 88210 Phone;(575) 748-1283 Fax:(575) 748-9720

District III

1000 Rio Brazos Rd., Aztec, NM 87410

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

District IV

Date: 1/24/2013

Phone: 713-366-5485

### State of New Mexico **Energy, Minerals and Natural Resources** Oil Conservation Division

Form C-101 August 1, 2011 Permit 161301

1220 S. St Francis Dr.

nnn-/505	) 334-6178 Fax:(	(505) 224 6170		-		~					
District IV 220 S. St	Francis Dr., San	ta Fe, NM 8750:	5		Santa	Fe, NM	87505				
	) 476-3470 Fax:(		RMIT T	O DRILL	RF_FN	TER DEED	EN, PLUGBA	CK O	RADD	A ZONE	
л	TLICAIR			and Address	, KL-LIV	ILK, DELI	LIV, FLUGBA		GRID Num		
	0	XY USA WT			ERSHIP	192463					
			PO Box 4	3-3163 (1920)		3. API Number					
		Ho	uston, TX	77210		30-025-40940					
	1900 O 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				5. Property			70	3 8 9 9 9	1000	
4. Property Code						6. Well No.					
27941					EAST EUMONT UNIT				204		
				7. S	urface I	ocation	į (				
UL - Lo	t Section	Township	Range	Lot Idn	Feet From	m N/S Lis	ne Feet From	E/W	Line	County	
N	3	198	37E	N	10	S	1420	,	W	LEA	
			Q	Proposed	Rotton	Hole Loc	ation	3.0	100		
UL - Lo	t Section	Township	Range	Lot Idn	Feet From			R/W	Line	County	
N	3	198	37E	N	10	S	1420		W	Lea	
14	,	170	372				1420		· v	Lta	
TD (OX	T.VATEC 71	TIME OTHER	I/OII \	9. P	ool Info	rmation				22	
UMON	T;YATES-7 F	KVK5-QUEEN	(OIL)				1948 T				
	11, 1		- 0	Addition	al Well	Informati	on	. 4			
11. Work Type 12.		12. Well Ty	2. Well Type 13. Cable/Roo			ry 14. Lease Type		1	15. Ground Level Elevation		
New	Well	OIL				Private		- 3	3659		
16. Multiple 17.		17. Proposed	Proposed Depth 18. Forma			ion 19. Contractor			20. Spud Date		
N		4100	4100		Grayburg				3/	18/2013	
De	pth to Ground w	ater	Distance from nes			rest fresh water well			Distance to nearest surface water		
200			•••					200000			
Type	Hole Size	Casing Tan		-		d Cement Setting Depti		Cement	F	stimated TOC	
Surf	11	8.625	Casing Type Casing Weight/ft 8.625 24		U.Z.C	1620 65					
Prod	7.875	5.5		17		4100	60	600			
11 11 11 11	À		Casing/(	Cement Pr	rogram.	Additional	Comments		- 100		
			Cusing/	coment I i	ogram.	. ruditiona	Comments				
ddition	al information	will be sent w	ith the C-	144 CLEZ &	H2S plan	1.					
				_	lowout P	revention					
	Type		Working Pressure			Test Pressure			Manufacturer		
I	DoubleRam		5000			5000					
	Annular	-		3000	-		3000				
3. I hereb	y certify that the	information give	n above is tr	rue and comple	te to the	OII	CONSERV	ΔΤΙΩΝ	N DIVI	SION	
est of my	knowledge and h	pelief				100		11/11/2019	DIVI	SIOI	
9.15.14.9	ertify I have co (B) NMAC X,	if applicable.	10.14.9 (A)	DALAC EN AL	A	pproved By:	ELIDIO GONZ	ZALES			
Signatur	e:	N. Todding a									
Printed Name: Electronically filed by KAREN M SINARD						Title: HOBBS STAFF MANAGER					
Title:					A	pproved Dat	e: 1/29/2013	Expira	tion Date	e: 1/29/2015	
Email A	ddress: karen_	sinard@oxy.c	om								

Conditions of Approval Attached

# District 1 1623N French Dr., Hobbe, IAM 88340 Phanes; (275) 393-4161 Fat: (575) 393-4770 District 1 311 S. First 54, Arenia, IAM 88310 Phane: (275) 749-1243 Fat: (575) 489-8770 District 11 1000 Fio Binnan Road, Asie, IAM 87110 District (175) 343-6178 Fat: (505) 334-6170 District (175) <u>District IV</u> 1220 S. St. Francis Dr., Sauta Fe, NM 87505 Phone: (505) 476-3460 Fax: (505) 476-3462

UL or lot no. Section

Township

Dedicated Acres б

Joint or Infill

Consolidation Code

Order No.

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

R-2894

UL or lot no. Sectio

co

Township 19 SOUTH

37 EAST, N.M.P.M.

Bottom Hole Location If Different From Surface

Range | Lot lab | Feet from the | North/South line | Feet from the

East/West line

County

592661 27941 OGRID No.

OXY USA WTP LIMITED PARTNERSHIP

Operator Name

Surface Location

Lot Ida | Feet from the | North South line | Feet from the

10'

SOUTH

1420'

East/West line WEST

County LEA

3659.4

Elevation

Property Name

EAST EUMONT UNIT

Fumont Testos 7R Qn

0

Well Number 204

30-025-

37.800

API Number

Form C-102 Revised August 1, 2011

WELL LOCATION AND ACREAGE DEDICATION PLAT
Pool Code Pool Nam State of New Mexico
Energy, Minerals & Natural Resources Department
OIL CONSERVATION DIVISION
1220 South St. Francis Dr.
Santa Fe, NM 87505

Submit one copy to appropriate
District Office

☐ AMENDED REPORT

division. 1420' SURFACE LOCATION NEW MEXICO EAST N.D. 1927 Y-613515.3 X-635541.1 LAT.: N 32.6819127 LONG.: W 103.2427939 SURVEYOR CENTRICATION
I hareby certified by the Company this plan was plothed by the Company with the plan was plothed by the body the byth white byth was plothed by the byth white byth was plothed by the byth white byth was the same to read and christ to the charles of the byth was the same to read and christ to the byth was the same to the byth was the has a right to drill this well at this bocasion pursuant to a contract I hereby certify that the tylormation contained herein it true and dou; d\_Stawart@oxy, com vith an owner of such a mineral or working interest or to a est in the land including the proposed bottom hale location or where to the best of my knowledge and belief, and that this ry pooling agreement or a computacry pooling order titos either owns a working interest or unleased mineral 1 Slewent Ray, Adu. OPERATOR CERTIFICATION VO# 120906WL-d (Rev. B) (кл) 123/13

## **Permit Comments**

Operator: OXY USA WTP LIMITED PARTNERSHIP , 192463
Well: EAST EUMONT UNIT #204
API: 30-025-40940

Created By	Comment	Comment Date		
pkautz	Land p/P	1/25/2013		
CHERRERA	OCD RECEIVED FORM C144 CLEZ. OCD PERMIT # P1-05647	1/29/2013		

Permit Conditions of Approval

Operator: OXY USA WTP LIMITED PARTNERSHIP , 192463

Well: EAST EUMONT UNIT #204

API: 30-025-40940

OCD Reviewer	Condition
pkautz	Once the well is spud, to prevent ground water contamination through whole or partial conduits from the surface, the operator shall drill without interruption through the fresh water zone or zones and shall immediately set in cement the water protection string