<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-8161 Fax:(575) 393-0720

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) 334-8178 Fax:(505) 334-8170

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

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

Form C-101 August 1, 2011

Permit 173780

	me and Address					,	ENTER, DEEP		,	_	RID Number		
		ED PARTNERSHI	P							192463			
	Box 4294 uston, TX 77210									3. AP	Number 30-015-4170)E	
4. Property Cod	A STATE OF THE PARTY OF THE PAR	5	Property Name							6. We		15	
	604			ER 9 STATE	Ε,					0.112	019		
					-	7. Surfa	ace Location						
JL - Lot N	Section 9	Township 17S	Range	29E	Lot Idn	N	Feet From 620	N/S Line S	Feet From	2525	E/W Line W	County	
IN	9	1/3		Zac	Del victoria.		AND THE RESERVE AND THE		4	2020	VV	Eu	
11 1 -4	0	T	D			osed Bo	ottom Hole Locati	N/S Line	Feet From		Faul:	0	
UL - Lot O	Section 9	Township 17S	Range	29E	Lot Idn	0	440	N/S LINE S		1726	E/W Line	County	
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EMPIRE; GLO	ORIETA-YESO, EA	AST			- 10	3. 2001	mormation				96610		
					Addi	litional	Well Information						
11. Work Type		12. Well Type		13. Cable		lluonai	veii imormation	14. Lease Type		15 Groun	nd Level Elevation		
	v Well	OIL						State			3576		
16. Multiple		17. Proposed De		18. Form	18. Formation					20. Spud	20. Spud Date		
N 5644													
Depth to Groun	883 A 315 65 8	<u> </u>		Distance	Yeso Fo					Distance	5/15/2015 to nearest surface w	ater	
Depth to Groun	883 A 315 65 8	oop system in lieu			from neare	est fresh		rogram		Distance		ater	
We will be u	using a closed-lo Hole Size	oop system in lieu Casing S	of lined pits	21.	Propose g Weight/ft	est fresh v	ng and Cement P	Depth		of Cement	to nearest surface w	Estimated TOC	
We will be u	using a closed-lo Hole Size 11	Casing S	of lined pits	21.	Propose g Weight/ft	est fresh v	ng and Cement P	Depth O		of Cement 190	to nearest surface w	Estimated TOC	
We will be u	using a closed-lo Hole Size	oop system in lieu Casing S	of lined pits	21. Casin	Propose g Weight/ft 24	est fresh v	ng and Cement P	Depth D		of Cement	to nearest surface w	Estimated TOC	
We will be u	using a closed-lo Hole Size 11	Casing S	of lined pits	21. Casin	Propose g Weight/ft 24	est fresh v	ng and Cement P	Depth D		of Cement 190	to nearest surface w	Estimated TOC	
We will be u	using a closed-lo Hole Size 11	Casing S	of lined pits	21. Casin	Propose g Weight/ft 24 17 ng/Cemen	est fresh v	ng and Cement P	Depth Depth		of Cement 190	to nearest surface w	Estimated TOC	
We will be u	using a closed-lo Hole Size 11	Casing S	of lined pits	21. Casin	Propose g Weight/ft 24 17 ng/Cemen	est fresh v	ng and Cement P Setting 40 564 ram: Additional Co	Depth Depth	1	of Cement 190	to nearest surface w	Estimated TOC	
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We will be u	Hole Size 11 7.875	Casing S	of lined pits	Casing Casing Casing 22. Working	Propose g Weight/ft 24 17 ng/Cemen	est fresh v	ng and Cement P Setting 40 564 ram: Additional Co	Depth	1 Sure	of Cement 190	to nearest surface w	Estimated TOC 0 0	
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Type Surf Prod	Hole Size 11 7.875 Type Annular Double Ram	Casing S	of lined pits	Casin	Propose Propose Propose Propose Propose Pressure	ed Casin	ng and Cement P Setting 40 564 ram: Additional Co	Depth 0 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 Sure	of Cement 190 000	to nearest surface w	Estimated TOC 0 0	
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Type Surf Prod 23. I hereby conowledge a further certal, if applicate Signature: Printed Name:	Hole Size 11 7.875 Type Annular Double Ram ertify that the info	Casing S 8.625 5.5	of lined pits	Casing Casing Casing 22. Working 21 30 complete t	Propose g Weight/ft 24 17 ng/Cemen Propose p Pressure 100 000 to the besi	ed Casin t nt Progr	ng and Cement Pi Setting 40: 564 ram: Additional Co	Depth 0 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	sure OIL CONSER	of Cement 190 000	to nearest surface w	Estimated TOC 0 0	
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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

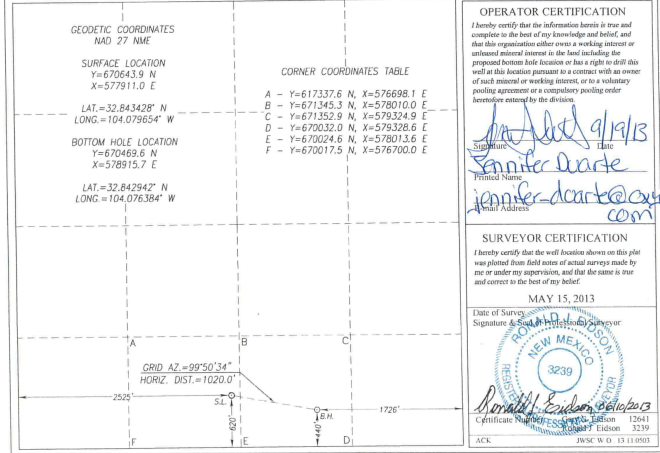
DISTRICT III 1000 Rio Brazos Road, Aztec, NM 87410 Phone (505) 334-6178 Fax. (505) 334-6170 DISTRICT IV 1220 S St Francis Dr., Santa Fe, NM 87505 Phone (505) 476-3460 Fax (505) 476-3462

State of New Mexico Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

Form C-102 Revised August 1, 2011 Submit one copy to appropriate District Office

□ AMENDED REPORT

		WEL.	L LOCA	LION A	ND ACREA	GE DEDICA	ATION PLA	Γ .		
AI	² I Number		966	Cool Code	En	pire: G	Pool Name	'ye	80, E	ast
Property C	ode				Property Name				Wel	ll Number
30960	04			Γ	IGGER 9 ST					19
OGRIDA	No.				Operator Name					levation
19241	03			(DXY U.S.A.	WITLP				3576'
					Surface Locati	on				
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County
N	9	17-S	29-E		620	SOUTH	2525	V	VEST	EDDY
			Ì	Bottom Ho	le Location If Diffe	rent From Surface				
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line	County
О	9	17-S	29-E		440	SOUTH	1726	H	EAST	EDDY
Dedicated Acres	Joint or	Infill C	onsolidation Co	ode Or	der No.					
40										
NO ALLOWABLE W	ILL BE ASSIG	NED TO THIS CO	OMPLETION UN	TIL ALL INT	ERESTS HAVE BEEN C	CONSOLIDATED OR A	NON-STANDARD UNI	IT HAS B	BEEN APPROVE	ED BY THE DIVISION
							OPER	RATO	R CERTIFI	ICATION
(GEODETIC C	OORDINATES			i					nerein is true and
	NAD 2			ĺ	Î		that this org	ganization		orking interest or
	SURFACE	LOCATION		l					erest in the land i	including the
	SURFACE			Ţ	CORNER COORDI	NATES TARLE				atract with an owner



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

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

Permit 173780

Form APD Comments

PERMIT COMMENTS

Operator Name and Address:	API Number:
OXY USA WTP LIMITED PARTNERSHIP [192463]	30-015-41705
PO Box 4294	Well:
Houston, TX 77210	TIGGER 9 STATE #019

Created By	Comment	Comment Date
CSHAPARD	Land s/S	9/25/2013

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

Permit 173780

Form APD Conditions

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
OXY USA WTP LIMITED PARTNERSHIP [192463]	30-015-41705
PO Box 4294	Well:
Houston, TX 77210	TIGGER 9 STATE #019

OCD	Condition
Reviewer	
CSHAPARD	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