<u>District I</u> 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

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**

Form C-101 August 1, 2011

Permit 244996

4. O					,	N, PLUGBACI		GRID Number		
•	ne and Address / USA INC						2. 0	16696		
	Box 4294						3. A	PI Number	_	
Hou	ston, TX 77210							30-015-4458	.7	
4. Property Cod	le		5. Property Name				6. W	/ell No.		
319	797		CORRAL FL	Y 02 01 STATE				033H		
				7. S	urface Location					
UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	
D	2	258	3 29E	4	1050	N	120	W	Eddy	
				8. Propose	d Bottom Hole Location	on				
UL - Lot	Section	Township	Range	Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	

PURPLE SAGE;WOLFCAMP (GAS)	98220	

Additional Well Information

11. Work Type	12. Well Type	13. Cable/Rotary	14. Lease Type	15. Ground Level Elevation
New Well	GAS		State	2995
16. Multiple	17. Proposed Depth	18. Formation	19. Contractor	20. Spud Date
N	20512	Wolfcamp		1/30/2019
Depth to Ground water		Distance from nearest fresh water well		Distance to nearest surface water

We will be using a closed-loop system in lieu of lined pits

21. Proposed Casing and Cement Program

Type	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	17.5	13.375	54.5	400	332	0
Int1	12.25	9.625	47	9712	1896	0
Prod	8.5	5.5	20	20512	1832	9212

Casing/Cement Program: Additional Comments

Proposed Casing/Cementing Program: Intermediate 1 - Contingency DVT/ECP @ +/- 3283'. If cement circulates to surface during primary cementing operation, DVT cancellation cone will be run and 2nd stage cancelled. Proposed Intermediate Casing consisting of 9-5/8" 47# HCL-80 BTC @ 7500-9712' followed by 9-5/8" 43.5# HCL-80 BTC @ 0-7500'. Proposed Mud Program: 0-400' Water-Based Mud - 400-3283' Brine - 3283-9712' Water-Based Mud - 9712'-TD Oil Based Mud. BOP Program: 13-5/8" 5M three ram stack w/ 5M annular preventer, 5M choke manifold. Additional information will be sent along with the H2S and Gas Capture Plan.

22. Proposed Blowout Prevention Program

Туре	Working Pressure	Test Pressure	Manufacturer	
Annular	5000	5000		
Double Ram	5000	5000		

knowledge and b	have complied with 19.15.14.9 (A) N	true and complete to the best of my IMAC ⊠ and/or 19.15.14.9 (B) NMAC		OIL CONSERVATION	ON DIVISION
Printed Name: Electronically filed by KELLEY MONTGOMERY			Approved By:	Raymond Podany	
Title:	Manager Regulatory	Title:	Geologist		
Email Address:	nail Address: kelley_montgomery@oxy.com			11/30/2017	Expiration Date: 11/30/2019
Date:	11/27/2017 Phone: 713-366-5716			oval Attached	

Dismics I
1625 N. Franch DE, Hobbs, NM 88240
Phone: (373) 393-6161 Fax: (373) 393-0720
Dismics II.
811 S. Fiest St., Artusia, NM 88210
Phone: (373) 743-1281 Fax: (373) 746-9720
Dismics III
1000 Ris Phones Road, Amon, NM 87410
Phone: (503) 334-6178 Fax: (503) 334-6170
Dismics IV.
1220 S. St. Francis Dr., Santa Fa, NM 87505
Phone: (503) 476-3400 Fax: (503) 476-3462

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

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

☐ AMENDED REPORT

WO# 170817WL-c (KA)

	4.54		W	ELL LO			DACR	REAGE D	EDICATIO	The second second second second second		
30-0	101.03036	Number		1	100000000000000000000000000000000000000	I Code		2		Pool Name	10 .	
	erty Code				182	20	Property	Name	rple sa	ge wo	Houng	
7.14	ny cou				COR	RAL FI		2-01" S	TATE			Well Number 33H
OG	RID No.				-		Operator	The second secon				Elevation
16	696					OX	Y USA	INC.				2995.1'
	In I			***************************************		Sur	face Lo					
UL or lot no.	Section 2	Town	300000	00 84	Range		Lot Idn	Feet from the	1770 500 1500 1	1	East/West line	County
4	2	25 SC	JUIH	29 EA.				1050'	NORTH	120'	WEST	EDDY
	10			Botto		le Locat			rom Surfac			
L or lot no.	-	Town			Range		Lot Idn		North/South line		East/West line	County
Н	1	25 SC		29 EA	ST, N.	М. Р. М.		2280'	NORTH	180'	EAST	EDDY
Dedicate	l Acres	Joint or	Infill	Consolidation	Code	Order No.						
641		LT		_								
No allow	able wi	I be assi	gned to	this comple	tion u	ntil all inte	erests hav	ve been con	solidated or a	non-standard	unit has been a	pproved by the
division.												
V=423 x=635 LAT: N LONG: W	GRID AZ	3 = 183°11	PRODUC 24'06" GRID A2	CT AREA ING AREA = 89°42	35 3	330°- 4 10371.63	1			argumination in the has a right to with an owner subminary pass haveningly my Signature Discovery of the state of the sta	he hast of my borneladge as either owns a working tase i land tochology the prospect of till this well at this locate or of such a minural or working agreement or a company agreement or a company of the division.	rest or universal moneral and bestom have location or ion purmant to a contract tang internal, or to a whore position arrive LL ZL 17 Date 512, Rey AL 96544, COM
2 Y	KICK OF NEW MEX MAD =422236 =655767	NEW MEXIC NAD 11: =422238 4 =656057.3 kT.: N 32: IG.: W 103 F POINT ICO EAST	D EAST	 	2 11 12	NEW MED NAD Y=427290 X=665978 LAT.: N 3 LONG.: W 1	M PERF. NICO EAST 1983 1983 187 US FT 2.1603128 03.930548	Y=4	M HOLE LOCATION W MEXICO EAST NAD 1983 22290.97 US FT 96138.87 US	I hereby c plat was f made by n same is a	of tip that the world he biomed from the world had cornect to the	and shown on this graph westuck surveys with the short of the state of

Form APD Comments

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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 244996

PERMIT COMMENTS

Operator Name and Address:	API Number:		
OXY USA INC [16696]	30-015-44587		
PO Box 4294	Well:		
Houston, TX 77210	CORRAL FLY 02 01 STATE #033H		

Created By	Comment	Comment Date
	Top Perforated Interval: 2280 FNL 340 FWL E-2-25S-29E - Lat: 32.1602686 Long: 103.9626098 Bottom Perforated Interval: 2280 FNL 340 FEL H-1-25S-29E - Lat: 32.1603128 Long: 103.9305480 A closed loop system will be utilized consisting of above ground steel tanks and haul-off bins. Disposal of liquids, drilling fluids and cuttings will be disposed of at an approved facility.	11/21/2017
	OXY requests the option to contract a Surface Rig to drill, set surface casing, and cement for this well. If the timing between rigs is such that OXY would not be able to preset surface, the Primary Rig will MIRU and drill the well in its entirety per the APD. Additional information on the spudder will be sent.	11/21/2017

Form APD Conditions

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Permit 244996

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
OXY USA INC [16696]	30-015-44587
PO Box 4294	Well:
Houston, TX 77210	CORRAL FLY 02 01 STATE #033H

OCD Reviewer	Condition	
RPodany	Will require a directional survey with the C-104	
RPodany Cement is required to circulate on both surface and intermediate1 strings of casing		