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

TURKEY TRACK-BONE SPRING

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

60660

Permit 235866

1. Operato	OXY	e and Address USA WTP LIMI	TED PARTNER	SHIP						2. OGRID Number 192463		
		3ox 4294 ston, TX 77210								3. API Number 30-015-441	60	
4. Propert	y Code 3177			5. Property Name TURI		CK 8 7 STATE				6. Well No. 034H		
		2/5	20	\$1.5		7. 5	Surface Location	12:	:52	2	07	
UL - Lot	L	Section 9	Township 193	Range	29E	Lot Idn	Feet From 1414	N/S Line S	Feet From 570	E/W Line W	County	Eddy
						8. Propose	d Bottom Hole Locat	tion				
UL - Lot		Section	Township	Range		Lot Idn	Feet From	N/S Line	Feet From	E/W Line	County	
	M	7	19	S	29E	4	480	S	18	D W		Eddy

Total Hotolgone of tare	00000
\$6500 M \$6500	7
Additional Well Information	
Additional Well information	

11. Work Type New Well 13. Cable/Rotary 12. Well Type 14. Lease Type State 15. Ground Level Elevation OIL 3381 16. Multiple 17. Proposed Depth 19. Contractor 18. Formation 20. Spud Date N 3rd Bone Spring Sand 3/28/2018 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 Droposed Casing and Coment Drogram

			Z I. FTOPOSCU Cusing	una cement riogium		
Type	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	17.5	13.375	54.5	400	270	0
Int1	12.25	9.625	43.5	8243	1517	0
Prod	8.5	5.5	20	19383	1879	7743

Casing/Cement Program: Additional Comments

Proposed Casing/Cementing Program: Production 1 – Contingency DVT/ECP @ +/- 3150". 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" 43.5# HCL-80 @ 0-7500' followed by 9-5/8" 47# HCL-80 @ 7500-8243'. Proposed Mud Program: 0-400' Water-based Mud - 400-3150' Brine - 3150-8243' Water-based Mud - 8243'-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 Droposed Playout Provention Program

	22. Proposed Blowout Prevention Program								
Type	Working Pressure	Test Pressure	Manufacturer						
Annular	5000	5000	7						
Double Ram	5000	5000							

knowledge and be	elief. have complied with 19.15.14.9 (A	true and complete to the best of my NMAC ⊠ and/or 19.15.14.9 (B)		OIL CONSE	RVATION DIVISION
Printed Name:	Electronically filed by KELLEY M	ONTGOMERY	Approved By:	Raymond Podany	
Title:	Manager Regulatory	A-A-12 (1175) 1-2 (117	Title:	Geologist	
Email Address:	kelley_montgomery@oxy.com	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	Approved Date:	5/9/2017	Expiration Date: 5/9/2019
Date:	5/9/2017	Phone: 713-366-5716	Conditions of App	proval Attached	

(1997) [1]
[Fall H. French Dr., Holden, 196 192749
[Fall H. French Dr., Holden, 196 192749
[Pages (175) 343-561 Few. (177) 343-9720
[Pages (27) 176-128] Few. (177) 743-9720
[Pages (177) 743-128] Few. (178) 174-9720
[Pages (177) 174-178] Few. (178) 174-9740

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

WO# 170306W2-c (M)

<u>Disprint IV</u> 12 20 S. St. Pausei Panne: (505) 476	Dr., Steps i 3460 Pas: (2	%, NIM 81 (25) 47%-3	RU.			Sant	a Fe, N	VM 8/505			\Box A	MENDED REPO
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30-0	115-				6066	0		Turk	ey Track	, BONE SA	ring	
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X=60673 LAT.: N . LONG.: W	1.05 US 32.66957	FT 60'				X=61637 LAT: N 3	1.03 LIS 1 2.669416	7 1 14-6 2 LAT	7281.04 05 FT N 32,6694007		2	
LONG.: W	104,1208	198				LAT.; N. S LONG.: W	04.08949	25' LONG	M 32,6694007 W 104,0865352		- ~ /	2 1

Form APD Comments

District I
1625 N. French Dr., Hobbs, NM 88240
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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 235866

PERMIT COMMENTS

Operator Name and Address:	API Number:
OXY USA WTP LIMITED PARTNERSHIP [192463]	30-015-44160
PO Box 4294	Well:
Houston, TX 77210	TURKEY TRACK 8 7 STATE #034H

Created By	Comment	Comment Date
	Top Perforated Interval: 481 FSL 340 FEL P 8-19S-29E - Lat: 32.6694162 Long: 104.0894925 Bottom Perforated Interval: 481 FSL 340 FWL 4 7-19S-29E - Lat: 32.6695760 Long: 104.1208196 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.	5/9/2017
	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 rig will be sent with the H2S and Gas Capture Plan.	5/9/2017
justinmorris	This well is a 3rd Bone Spring completion and will share spacing units with the TURKEY TRACK 8-7 STATE #024H, which will be a 2nd Bone Spring completion.	5/9/2017

Form APD Conditions

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Permit 235866

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address: OXY USA WTP LIMITED PARTNERSHIP [192463]	API Number: 30-015-44160		
PO Box 4294 Houston, TX 77210	Well: TURKEY TRACK 8 7 STATE #034H		

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