<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

District IV

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 235565

	me and Address									2. OGRII	D Number		
	Y USA INC										16696		
	Box 4294									3. API N	umber		
Ho	uston, TX 77210										30-025-44063		
4. Property Co	de		5. Property Name							6. Well N	No.		
319	9659		RED TANK 30 31 STATE COM						034H				
					7. S	Surfac	ce Location						
JL - Lot	Section	Township	Range		Lot Idn		Feet From	N/S Line	Feet From		E/W Line	County	
Α	30	22	2S	33E	P	4	200	N	4	170	E		Lea
					8. Propose	d Bot	ttom Hole Location						
UL - Lot	Section	Township	Range		Lot Idn		Feet From	N/S Line	Feet From		E/W Line	County	
Р	31	2	2S	33E		D	180	S		380			Lea

9. Pool Information

	3.1 ooi illioittiation	
RED TANK:BONE SPRING, EAST		51687

Additional Well Information

11. Work Type	12. Well Type	13. Cable/Rotary	14. Lease Type	15. Ground Level Elevation
New Well	OIL		State	3660
16. Multiple	17. Proposed Depth	18. Formation	19. Contractor	20. Spud Date
N	22003	3rd Bone Spring Sand		11/1/2017
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

Туре	Hole Size	Casing Size	Casing Weight/ft	Setting Depth	Sacks of Cement	Estimated TOC
Surf	17.5	13.375	54.5	1087	696	0
Prod	12.25	9.625	47	11246	2320	0
Liner1	8.5	5.5	20	22003	1756	11146

Casing/Cement Program: Additional Comments

Proposed Casing/Cementing Program: Production 1 - Contingency DVT/ECP @ +/- 4939'. If cement circulates to surface during primary cementing operation, DVT cancellation cone will be run and 2nd stage cancelled. Proposed Production Casing consisting of 9-5/8" 43.5# HCL-80 BTC @ 0-7500' followed by 9-5/8" 47# HCL-80 BTC @ 7500-11246'. Proposed Mud Program: 0-1087' Water-Based Mud - 1087-4939' Brine - 4939-11246' Water-Based Mud - 11246'-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	belief. I have complied with 19.15.14.9 (A)	s true and complete to the best of my NMAC ⊠ and/or 19.15.14.9 (B) NMAC		OIL CONSERVATI	ON DIVISION
Printed Name:	Electronically filed by KELLEY M	IONTGOMERY	Approved By:	Paul Kautz	
Title:	Manager Regulatory	Title:	Geologist		
Email Address: kelley_montgomery@oxy.com			Approved Date:	9/28/2017	Expiration Date: 9/28/2019
Date:	9/27/2017	Conditions of App	proval Attached		

District I.
1625 N. French Dr., Hohbs, NM 88240
Phone: (373) 393-4174 Pax: (373) 393-4720
District II.
311 S. First St., Ariesia, NM 88210
Phone: (373) 748-1283 Fax: (573) 748-9720
District III.
1000 Rivo Branos Road, Astec, NM 87410
Phone: (303) 334-4178 Pax: (593) 334-4370
District IV.
1220 S. S. Prancis Dr., Saves Fa, NM 87515

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# 170808WL-b (KA)

1220 S. St. Pranc Phone: (505) 470	is Dr., Santa F 5-3460 Fux: (5	is, NM 875 05) 476-34	10.5 16.2		Sa	ша ге,	NM 6/303			$\Box A$	MEND	ED REPORT
2 - 2 - 2 - 2 - 2				VELL LOCA		ND A	CREAGE D	EDICATIO	N PLAT			
30-		Numbe	T		Pool Code	,	5	1 - 1	Pool Name		_	
	O 25 serty Code	_		5	168		Ke	d Tank	· Boup	Sprine		ist
2007.0				I	RED TA		erty Name 20-31" ST	ATE COM				Number 4 H
5	iRID No.					Open	ator Name				Ele	vation
16	656				0	XY U.	SA INC.				365	9.9'
				40 cm m			Location					
UL or lot no			waship	Ran			dn Feet from the	North/South line	Feet from the	East West I	ine	County
A	30	22	SOUTH	33 EAST,	N. M. P. M.		200'	NORTH	470'	EAST		LEA
	Station of the			Bottom I	Hole Loc	ation I	f Different I	From Surfac	e			150
UL or lot no	. Section	To	wnship	Ran	ge	Lot I	dn Feet from the	North South line	Feet from the	East West L	ine	County
P	31	22	SOUTH	33 EAST,	N. M. P. M.		180'	SOUTH	380'	EAST		LEA
Dedicate	d Acres	Join	or Infill	Consolidation Coc	le Order	No.						Alleran
32	0		7									
	 		3	GRID AZ = 30°: 174.77' SURFACE LOC NEW MEXICO NAD 1983 Y=49833.40 X=766.335.00 LAT.: N 32.369 CONG.: W 103.60 KICK OFF PC NEW MEXICO NAD 1983 Y=499092.89 LAT.: N 32.368 LONG.: W 103.60 TOP PER NEW MEXICO NAD 1983 Y=498792.90 X=766425.08 LAT.: N 32.36 LONG.: W 103.60 LONG.: W 103	ATION EAST US FT 52807 STORY S	PROJECT AREA 330-	29 350 350 29 29 29 29 29 29	 - - - -	I hereby carry complete to the argumination a internet in the her a right to with an owner	SERATOR CER If that the information to have of my knowled, either owns a working fund including the pr of Table well at this is of nach a mineral ar fing agreement or a co formal by the division. SHOW COLL.	in contained here for and holist, as granteness or unle incontinue for manual incontinue fractions were thing determine for the formatting determine for the form	me is true and not that this intend moueral hole location or not to a construct at, or to a
3	 		2	BOTTOM PE NEW MEXICO NAD 198: Y=485913.25 X=76501.80 LAT. N 32.34 LONG.: W 103.6	EAST US FI	mmis amminamis	GRID AZ = 179°33'	 - -	I hereby co plat was p made by d same is to	AUGUST 6	the best of 079	thown on this that surveys which that the hay belief

BOTTOM HOLE LOCATION NEW MEXICO EAST NAD 1983 Y=488753.25 US FT X=766503.03 US FT LAT: N 32.3415472 LONG: W 103.6042578

36 31

Form APD Comments

<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 Phone:(575) 393-6161 Fax:(575) 393-0720

District II

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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 235565

PERMIT COMMENTS

Operator Name and Address:	API Number:			
OXY USA INC [16696]	30-025-44063			
PO Box 4294	Well:			
Houston, TX 77210	RED TANK 30 31 STATE COM #034H			

Created	Comment	Comment Date
Бу		
stewartd	Top Perforated Interval: 340 FNL 380 FEL A30-22S-33E - Lat: 32.3691438 Long: 103.6042856 Bottom Perforated Interval: 340 FSL 380 FEL P 31-22S-33E - Lat:	9/22/2017
	32.3419870 Long: 103.6042583 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.	

Form APD Conditions

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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 235565

PERMIT CONDITIONS OF APPROVAL

Operator Name and Address:	API Number:
OXY USA INC [16696]	30-025-44063
PO Box 4294	Well:
Houston, TX 77210	RED TANK 30 31 STATE COM #034H

OCD Reviewer	Condition
pkautz	The operator shall keep a copy of the approved form C-101 and a copy of these conditions of approval at the well site.
pkautz	Will require a directional survey with the C-104
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
pkautz	Pit construction and closure must satisfy all requirements of your approved plan.
pkautz	If using a pit for drilling and completion operations, must have an approved pit from prior to spudding the well.
pkautz	1) SURFACE & INTERMEDIATE CASING - Cement must circulate to surface 2) PRODUCTION CASING - Cement must tie back into intermediate casing
pkautz	If cement does not circulate to surface, must run temperature survey or other log to determine top of cement
pkautz	Surface casing must be set 25' below top of Rustler Anhydrite in order to seal off protectable water
pkautz	Operator shall notify appropriate District office when setting conductor pipe.
pkautz	1)- The Operator is to notify NMOCD by sundry (Form C-103) within ten (10) days of the well being spud 2)- Drilling Sundries Form C-103 (Casing and Cement test are to be submitted within 10 days 3)- Completion Reports & Logs are to be submitted within 20 days 4)- Deviation / Directional Drill Survey are to be filed with or prior to C-104
pkautz	It is the operator's responsibility to monitor cancellation dates of approved APDs. APD's are good for 2 years and may be extended for one year. Only one 1 year extension will be granted if submitted by C-103 before expiration date. After expiration date or after a 1 year extension must submit new APD.