Form 3160-5 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR OCD-ARTESIA

BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: November 30, 2000

5	Le	ase	Se	rial	No

See At	ナコヘ	·hΔd	

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.				See Attached 6. If Indian. Allottee or Tribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side				7. If Unit or CA/Agreement, Name and/or No	
1. Type of Well X Oil Well Gas Well Other 2. Name of Operator OXY USA Inc. 3a. Address P.O. Box 50250, Midland, TX 79710-0 4. Location of Well (Footage, Sec., T., R., M., or Survey E See Attached 12. CHECK APPROPRIATE TYPE OF SUBMISSION X Notice of Intent	BOX(ES) TO INC	TY!	rea code) See 10. Los 11. Edd NOTICE, REPORT, PE OF ACTION Production (Start/	API Well No. a attached Field and Port t Tank De County or Pa	d ol, or Exploratory Area elaware, West arish, State NM ER DATA Water Shut-Off
Subsequent Report	Alter Casing Casing Repair	Fracture Treat New Construction	Reclamation Recomplete		Well Integrity Other Accumulator
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily Abar	ndon <u>V</u>	/ariance
Attach the Bond under which the work will be perf following completion of the involved operations. If testing has been completed. Final Abandonment N determined that the final site is ready for final inspect of the state of the document that has all Ingram, and Duncan Whitlock) in respectfully requests will cover all the Lost Tank wells with the requested modification as 14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) David Stewart	f the operation results in otices shall be filed onlocition.) s a varaince to ready been discuegards to a requirely fleet. As was s. This will co	the Accumulator Pussed and agreed uplested modification discussed in the rover Oxy's operation and Onshore Order	lacement and Fur pon with the BLM for the accumumeeting with the on in the Potash #2.	nctioning I on Oct BLM this area and DEC 0 9	. Please find 6-2010 (Wesley acement and s sundry notice d will comply
- 1/n-854	CDACE FOR FER		28 (10	======	
		Title / 1/2		Date	124
Approved by /s/ JD Whitlock JI Conditions of approval, if any, are attached. Approval of certify that the applicant holds legal or equitable title to the which would entitle the applicant to conduct operations the	this notice does not wa	rrant or Office		Duit	142/10

Title 18 U.S.C. Section 1001, and Title 43 U.S.C. Section 1212, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Federal Lease No. NMNM0417696

Federal Lease No. NINININI	417696		
Well Name	API No.	Loc: ¼ ¼ Sec.Twp.Rng.	<u>Formation</u>
Lost Tank 3 Federal #13	√ 3001537950	2350 FSL 2250 FEL NWSE(J) Sec 3 T22S R31E	Lost Tank Delaware, West
		1650 FSL 1980 FWL NESW(K) Sec 3 T22S R31E	
Lost Tank 3 Federal #14	3001537918	1450 FSL 1700 FEL NWSE(J) Sec 3 T22S R31E	Lost Tank Delaware, West
Lost Tank 3 Federal #15	3001537951	2558 FNL 235 FWL SWNW(E) Sec 3 T22S R31E	Lost Tank Delaware, West
		1650 FSL 660 FWL NWSW(L) Sec 3 T22S R31E	
Lost Tank 3 Federal #16	3001537907	735 FSL 1945 FEL SWSE(O) Sec 3 T22S R31E	Lost Tank Delaware, West
Lost Tank 3 Federal #18	3001537908	770 FSL 1909 FEL SWSE(O) Sec 3 T22S R31E	Lost Tank Delaware, West
		350 FSL 1660 FWL SESW(N) SEC 3 T22S R31E	•
Lost Tank 3 Federal #19	3001537952	2558 FNL 185 FWL SWNW(E) Sec 3 T22S R31E	Lost Tank Delaware, West
		549 FSL 661 FWL SWSW(M) Sec 3 T22S R31E	
Lost Tank 3 Federal #20	3001537919	2400 FSL 2250 FEL NWSE(J) Sec 3 T22S R31E	Lost Tank Delaware, West
Lost Tank 3 Federal #21	3001537920	2558 FNL 285 FWL SWNW(E) Sec 3 T22S R31E	Lost Tank Delaware, West
Lost Tank 3 Federal #22	3001537921	2324 FNL 2000 FWL SENW(F) Sec 3 T22S R31E	Lost Tank Delaware, West
Lost Tank 3 Federal #24	3001537922	250 FSL 250 FEL SESE(P) Sec 3 T22S R31E	Lost Tank Delaware, West
Lost Tank 3 Federal #25	pending	1500 FNL 541 FEL SENE(H) Sec 3 T22S R31E	Lost Tank Delaware, West
Lost Tank 4 Federal #8	3001537923	2490 FNL 500 FEL SENE(H) Sec 4 T22S R31E	Lost Tank Delaware, West
Lost Tank 4 Federal #9	3001537953	2460 FNL 1850 FEL SWNE(G) Sec 4 T22S R31E	Lost Tank Delaware, West
Lost Tank 4 Federal #11	C3001537954	1467 FNL 2263 FWL SENW(F) Sec 4 T22S R31E	Lost Tank Delaware, West
		2021 FNL 426 FWL SWNW(E) Sec 4 T22S R31E	
Lost Tank 4 Federal #12	3001537955	2200 FSL 2260 FWL NESW(K) Sec 4 T22S R31E	Lost Tank Delaware, West
		1956 FSL 461 FWL NWSW(L) SEC 4 T22S R32e	
Lost Tank 4 Federal #13	3001537956	2150 FSL 2260 FWL NESW(K) Sec 4 T22S R31E	Lost Tank Delaware, West
Lost Tank 4 Federal #14	3001537893	2225 FSL 1260 FEL NESE(I) Sec 4 T22S R31E	Lost Tank Delaware, West
		1664 FSL 1821 FEL NWDE(J) Sec 4 T22S R31E	
Lost Tank 4 Federal #15	3001537894	2225 FSL 1160 FEL NESE(I) Sec 4 T22S R31E	Lost Tank Delaware, West
		1654 FSL 491 FEL NESE(I) Sec 4 T22S R31E	
Lost Tank 4 Federal #16	3001537957	2225 FSL 1210 FEL NESE(I) Sec 4 T22S R31E	Lost Tank Delaware, West
		405 FSL 789 FEL SESE(P) Sec 4 T22S R31E	
Lost Tank 4 Federal #17	3001537958	2225 FSL 1310 FEL NESE(I) Sec 4 T22S R31E	Lost Tank Delaware, West
		497 FSL 2004 FEL SWSE(O) Sec 4 T22S R31E	
Lost Tank 4 Federal #18	3001537895	2050 FSL 2260 FWL NESW(K) Sec 4 T22S R31E	Lost Tank Delaware, West
		399 FSL 2083 FWL SESW(N) Sec 4 T22S R31E	
Lost Tank 4 Federal #19	3001537896	2100 FSL 2260 FWL NESW(K) Sec 4 T22S R31E	Lost Tank Delaware, West
		391 FSL 438 FWL SWSW(M) Sec 4 T22S R31E	

Federal Lease No. NMNM0417696-SL - NMNM0417506-BHL

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Well Name_	API No.	Loc: ¼ ¼ Sec.Twp.Rng.	<u>Formation</u>		
Lost Tank 10 Federal # 1	3001537959	400 FSL 250 FEL SESE(P) Sec 3 T22S R31E	Lost Tank Delaware, West		
		760 FNL 1838 FEL NENE(A) Sec 10 T22S R31E			
Lost Tank 10 Federal # 2	3001537960	840 FSL 1838 FEL SWSE(O) Sec 3 T22S R31E	Lost Tank Delaware, West		
		950 FNL 2312 FEL NWNE(B) Sec 10 T22S R31E			
Lost Tank 10 Federal # 3	3001537897	805 FSL 1874 FEL SWSE(O) Sec 3 T22S R31E	Lost Tank Delaware, West		
		864 FNL 1866 FWL NENW(C) Sec 10 T22S R31E			
Lost Tank 10 Federal # 4	3001537961	300 FSL 250 FEL SESE(P) Sec 3 T22S R31E	Lost Tank Delaware, West		
		2104 FNL 839 FEL SENE(H) Sec 10 T22S R31E			
Lost Tank 10 Federal # 5	3001537924	200 FSL 250 FEL SESE(P) Sec.3 T22S R31E	Lost Tank Delaware, West		
		1536 FNL 330 FEL SENE(H) Sec 10 T22S R31E			
Lost Tank 11 Federal # 1	3001537962 ⁻	350 FSL 250 FEL SESE(P) Sec.3 T22S R31E	Lost Tank Delaware, West		
	,	937 FNL 866 FEL NWNW(D) Sec 11 T22S R31E			
		• ,			

Federal Lease No. NMNM104730

Well Name	<u>API No.</u>	Loc: ¼ ¼ Sec.Twp.Rng.	<u>Formation</u>
Sundance 4 Federal #32	pending	660 FNL 458 FWL NWNW(D) Sec 4 T24S R31E	Sand Dunes Delaware, West

APD VARIANCE LOST TANK AREA DRILLING H&P Flex IV ACCUMULATOR PLACEMENT AND FUNCTIONING

OPERATOR NAME / NUMBER: OXY USA Inc 16696

LEASE NAME / NUMBER: See Attached

STATE: NM COUNTY: Eddy

1. PRESSURE CONTROL EQUIPMENT

Accumulator Placement for H&P Flex IV rig fleet

Prior drilling out surface casing shoe, the accumulator will be installed and functional at an appropriate distance as referenced in API 16.D to satisfy drilling contractor and operator operational best practices, and safety requirements. As per ATTACHEL Diagram ATTACHMENT (2)

The accumulator is equipped with two closing pumps set as primary and back up. Power to the closing unit pumps is constantly available so that the pumps will automatically start when the closing unit manifold pressure decreases to 90 percent of the accumulator operating pressure. Each closing unit pump is capable to close the annular BOP and open the hydraulic choke valve as per API (16.D).

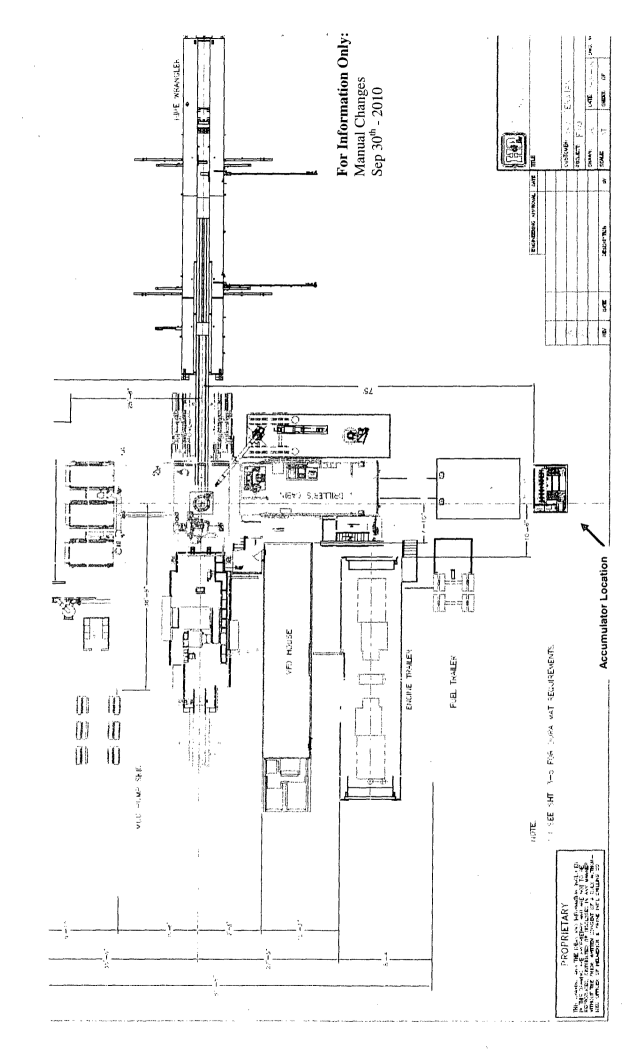
Two independent sources of energy are available to each closing pump (rig generating systems). Each independent source of energy is capable of operating the pumps at a rate that will satisfy the requirements. The accumulator closing pumps will include an extra emergency source (nitrogen bottle system) to assist the closure of the BOP stack in case of an event that requires complete electric shut down of all sources.

An accumulator pre-charge pressure test will be conducted as per Onshore Order #2 prior to connecting the closing unit to the blowout preventer stack such test will be noted and signed in the drilling log/IADC report by the company representative, and rig manager. A closing test will be performed prior to pressure testing the blowout preventer stack with each closing pump separately (primary and back up) to satisfy function requirements. Within 2 minutes as perfonshare Order #2, III. A. 2. F

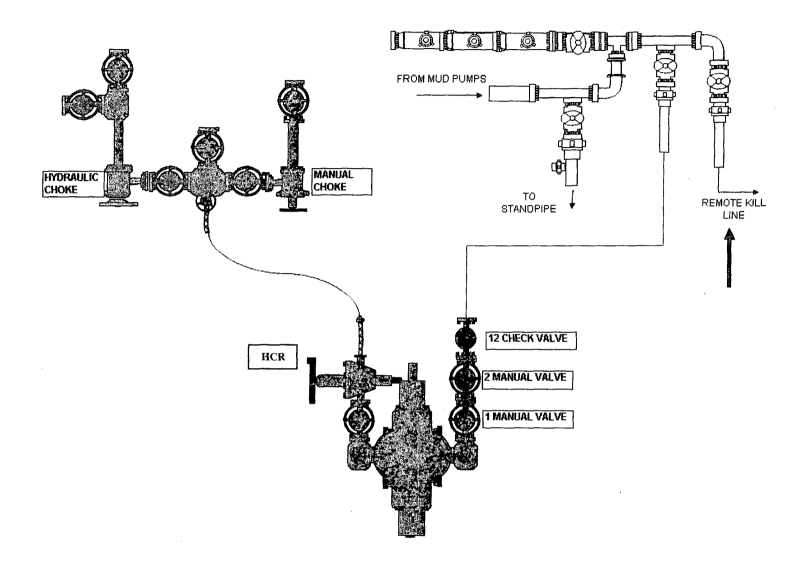
If an event is encountered where the emergency source (Nitrogen bottles is required the BLM field office will be notified immediately.

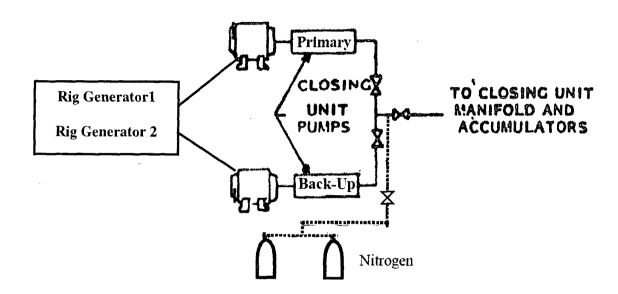
Attachments:

- a. Accumulator placement & manifold diagrams.
- b. Remote Kill Line Diagram
- c. Power source systems for Manifold and Accumulator



Rig Layout including accumulator modified placement





Nitrogen Bottle System

