District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztec, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised October 10, 2003 Submit 2 Copies to appropriate District Office in accordance

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form

Name of Company Oxy Permian Ltd.	_			Kel	ease Notific	ation	and Co	orrective A	ction			
Name of Company Oxy Permian Ltd.   Contact Christopher Jones   Address   1502 W. Commerce Dr., Carlsbad, MM   Telephone No. (575) 628-4121   Facility Name Sterling Silver 3 Federal #6 CTB   Facility Type Battery   Surface Owner BLM   Mineral Owner   LOCATION OF RELEASE   Unit Letter   Section   Township   Range   Feet from the   North/South Line   Feet from the   East/West Line   County   F   3   24S   31E   Latitude N 32.24813°   Longitude W 103.76643°   NATURE OF RELEASE   Volume Recovered 20 bbls oil   170 bbls of produced water   Source of Release   Water transfer pump malfunction caused tank spill   170 bbls produced water   170 bbls produced water   Source of Release   Water transfer pump malfunction caused tank spill   170 bbls produced water   Water County   170 bbls produced water   170 bbls produced wat	nAB19	50829	5243	1		,	OPERA'	ror		✓ Initi	al Report	Final Re
Surface Owner   BLM   Mineral Owner   API No. 30-01527638					16646	0	Contact C	hristopher Jone	es			•
Surface Owner BLM   Mineral Owner   API No. 30-01527638    LOCATION OF RELEASE    Unit Letter   Section   Township   Range   Feet from the   North/South Line   Feet from the   East/West Line   County   Eddy    Latitude N 32.24813°   Longitude W 103.76643°    NATURE OF RELEASE    Volume of Release   Oil and Produced water   Volume of Release   30 bbis oil,   Volume Recovered   20 bbls oil   170 bbbs produced water   Date and Hour of Occurrence   Date and Hour of Occurrence   Oi/A/2/015   Oil and the pump was reparted/reset.   Occurrence   Oil and the pump was repar	Address					7	Telephone 1	No. (575) 628	3-4121			
LOCATION OF RELEASE  Unit Letter   Section   Township   Range   Feet from the   North/South Line   Feet from the   East/West Line   County	Facility Na	me Sterli	ng Silver 3 l	Federal#	6 CTB	F	acility Typ	e Battery				
LOCATION OF RELEASE  Unit Letter   Section   Township   Range   Feet from the   North/South Line   Feet from the   East/West Line   County	Surface Ost	mer BIN	1		Mineral O	Wner	·			A PI No	30-01527	1638
Unit Letter   Section   Township   Range   Feet from the   North/South Line   Feet from the   East/West Line   County	Builace Ow	HCI DLA	<u> </u>		I Willielai O	WIICI				MIINC	. 30-01327	036
Latitude N 32,24813°  Latitude N 32,24813°  Longitude W 103,76643°  NATURE OF RELEASE  Type of Release Oil and Produced water Volume of Release 30 bbls oil, 170 bbls produced water Wolume of Release Water transfer pump malfunction caused tank spill 170 bbls produced water Date and Hour of Cocurrence 03/04/2015  Was Immediate Notice Given? A yes No Not Required Mike Bratcher, Healther Patterson- NMOCD; Sol Hughes-BLM 177 bbls produced water Date and Hour of Occurrence 03/04/2015  Was Watercourse Reached? Yes No Not Required Mike Bratcher, Healther Patterson- NMOCD; Sol Hughes-BLM 177 bbls of Problem and Remedial Action Taken. *  Describe Cause of Problem and Remedial Action Taken. *  Malfunction of a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bils of oil and the pump was repaired/reset.  Describe Area Affected and Cleanap Action Taken. *  The affected area is approximately 50° x 50° on location within the containment area. Remediation will be completed in accordance with a remediation and approved by both NMOCD and the BLM.  The affected area is approximately 50° x 50° on location within the containment area. Remediation will be completed in accordance with a remediation and approved by both NMOCD and the BLM.  The affected area is approximately 50° x 50° on location within the containment area. Remediation will be completed in accordance with a remediation and operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger with the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD acceptor of the ShoCOD marked as "Final Report" does not relieve the operator of responsibility for compliance with any other others. Note the companies of the state of the containment that pursuant to NMOCD acceptor of the ShoCOD marked as "Final Report" does not relieve the operator of responsibility for complianc								LEASE				
Latitude N 32,24813°   Longitude W 103,76643°     NATURE OF RELEASE     Type of Release   Oil and Produced water   Volume of Release   30 bbls oil,   170 bbls produced water   Volume of Release   30 bbls oil,   170 bbls produced water   170 bbls produced water   Date and Hour of Occurrence   O3/04/2015   Date and Hour of Discovery   O3/04/2015   Date and Hour O3/05/2015   D	Unit Letter	Section	Township	Range	Feet from the	North/S	South Line	Feet from the	East/V	Vest Line	County	
NATURE OF RELEASE	ש	1 2	249	215							Eddy	
Volume of Release   Oil and Produced water   Volume of Release   Oil bils oil, 170 bbls produced water   Date and Hour of Occurrence   O3/04/2015   Date and Hour of Occurrence   O3/04/2015   Date and Hour of Occurrence   O3/04/2015   Oate and Hour of Oscovery   Oate and Hour	<del></del>	<u> </u>	. 243			813°	Longitu	de <u>W 103.7664</u>	3°	7	Ludy	
Volume of Release   Oil and Produced water   Volume of Release   Oil bals oil,   170 bbls produced water   Date and Hour of Occurrence   O3/04/2015   Date and Hour of Occurrence   O3/04/2015   Date and Hour of Occurrence   O3/04/2015   Oil was Immediate Notice Given?   My Yes   No   Not Required   Oil Wike Bratcher, Heather Patterson-NMOCD; Sol Hughes-BLM   Oil Wike Bratcher, Heather Patterson-NMOCD; Sol Hughes-BLM   Oil Was a Watercourse Reached?   Oil Yes   No   Oil Yes, Volume Impacting the Watercourse.   Oil Watercourse was Impacted, Describe Fully.*   Oil was a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bits of oil and the pump was repaired/reset.   Oil was a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bits of oil and the pump was repaired/reset.   Oil was a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bits of oil and the pump was repaired/reset.   Oil was a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bits of oil and the pump was repaired/reset.   Oil was a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bits of oil and the pump was repaired/reset.   Oil was a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bits of oil and the pump was repaired/reset.   Oil was a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bits of oil and the pump was repaired/reset.   Oil was a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground water, surface water, human hea the environment. I					NATI	URE	OF RELI	EASE				
170 bbls produced water   170 bbls produced water   170 bbls produced water   Date and Hour of Discovery   03/04/2015   Date and Hour of Discovery   03/04/2015   If YES, To Whom?   Mike Bratcher, Heather Patterson-NMOCD; Sol Hughes-BLM   177 bbls produced water   177 bbls produced water onto the ground. A vacuum truck recovered bbls of oil and the pump was repaired/reset.   178 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bbls of oil and the pump was repaired/reset.   178 bbls of oil and the pump was repaired/reset.   178 bbls of oil and the pump was repaired/reset.   178 bbls of oil and the pump was repaired/reset.   178 bbls of oil and the pump was repaired/reset.   178 bbls of oil and the pump was repaired/reset.   178 bbls of oil and the pump was repaired/reset.   178 bbls of oil and the pump was repaired/reset.   178 bbls of oil and the pump was repaired/reset.   178 bbls of oil and the pump was repaired/reset.   178 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bbls of oil and the pump was repaired/reset.   178 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bbls of oil and the pump was repaired/reset.   178 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bbls of oil and the pump was repaired/reset.   178 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bbls of oil and the pump was repaired/reset.   178 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bbls of oil and the pump was repaired/reset.   178 bbls of oil and 170 bbls of produced water onto the ground water onto the ground water of oil and the pump was repaired/reset.   178 bbls of oil and 170 bbls of produced water onto the ground water onto the ground water of the pump	Type of Rele	ase Oil a	nd Produced v	vater	11.11				ls oil,	Volume F	ecovered 2	0 bbls oil
Was Immediate Notice Given?    O3/04/2015   Sirve Mom?   Sirve Mom?   Mike Bratcher, Healther Patterson- NMOCD; Sol Hughes-BLM							170 bbls pr					
Mike Bratcher, Heather Patterson- NMOCD; Sol Hughes-BLM  Date and Hour 03/05/2015  If YES, Volume Impacting the Watercourse.  Date and Hour 03/05/2015  If YES, Volume Impacting the Watercourse.  Describe Cause of Problem and Remedial Action Taken.*  Malfunction of a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bis of oil and the pump was repaired/reset.  Describe Area Affected and Cleanup Action Taken.*  The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation an approved by both NMOCD and the BLM.  Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and significants all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger under the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability bould their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human hear the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other detail, state, or local laws and/or regulations.  Olit CONSERVATION DIVISION of the provided by District Supervisor.  Olit CONSERVATION DIVISION of the provided by District Supervisor.			-	np malfun	ction caused tank s	pill	03/04/2015		e	Date and	Hour of Disc	overy
Date and Hour 03/05/2015  Was a Watercourse Reached?  Yes No  fa Watercourse was Impacted, Describe Fully.*  Describe Cause of Problem and Remedial Action Taken.*  Antifunction of a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bis of oil and the pump was repaired/reset.  Describe Area Affected and Cleanup Action Taken.*  The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation lan approved by both NMOCD and the BLM.  Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and guilations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger build their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human hear the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other details, state, or local laws and/or regulations.  Chris Jones  Digitally signed by Chris tones  Digitally signed by Chris tones  OIL CONSERVATION DIVISION  Signed Constraints and the pump addition.  Approved by District Supervisor.	Vas Immedia	ate Notice C		v —	l Nie III Nied Des				N	· MOCDi Si	al Uwahaa Di	r M
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Tyes No  Pescribe Cause of Problem and Remedial Action Taken.*  Malfunction of a water transfer pump caused a tank to spill 30 bbls of oil and 170 bbls of produced water onto the ground. A vacuum truck recovered bls of oil and the pump was repaired/reset.  Pescribe Area Affected and Cleanup Action Taken.*  The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation approved by both NMOCD and the BLM.  The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation approved by both NMOCD and the BLM.  The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation approved by both NMOCD and the BLM.  The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation approved by both NMOCD and the BLM.  The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation approved by both NMOCD and the BLM.  The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation approved by both NMOCD and the BLM.  The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation approved by both NMOCD and the BLM.  The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation approved by both NMOCD acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operation for releases which may endanger ublic health or the environment. In addition, NMOCD acceptance of a C-141 report by the NMOCD marked as "Final Report" does not reliev				rnational			Date and H	our 03/05/2015	5			
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The affected area is approximately 50' x 50' on location within the containment area. Remediation will be completed in accordance with a remediation of plan approved by both NMOCD and the BLM.  Thereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and egulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger subtic health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability hould their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human hear the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other ederal, state, or local laws and/or regulations.  Chris Jones  Digitally signed by Chris lones Discreptions and or regulations.  OIL CONSERVATION DIVISION  Signed  Approved by District Supervisor:  Approved by District Supervisor:	Describe Area	Affected a	nd Cleanup A	ction Take	en.*						****	•
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hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to NMOCD rules and egulations all operators are required to report and/or file certain release notifications and perform corrective actions for releases which may endanger public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability hould their operations have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human hear the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other ederal, state, or local laws and/or regulations.  Chris Jones  Digitally signed by Chris lones  ON: cn=Chris Jones, o, ou,  email=cklones888@yahoo.com, c=US  Date: 2015.03.23 10:3653 05:00  Approved by District Supervisor:  Approved by District Supervisor:					ocation within the	containn	nent area. R	emediation will b	e compl	eted in acc	ordance with	a remediation
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