District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., Artesia, NM 88210
District III
1000 Rio Brazos Road, Aztee, NM 87410
District IV
1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

NAB 1635 126930					
NAB 1535 126930		OPERATOR		X Initi	al Report
ame of Company Burnett Oil Co., Inc. 3080		Contact Leslie Garvis			
ddress Burnett Plaza - Suite 1500, 801 Cherry Street-Unit 9, Ft. Worth, TX 7		lephone N)	,
acility Name Gissler A 9		cility Type			
urface Owner BLM Mineral C	Owner E	BLM		APLN	o. 30-015-04153
	ATION			T	
nit Letter Section Township Range Feet from the	North/So	uth Line	Feet from the	East/West Line	County
H 14 17S 30E 1980	North		660	East	Eddy
Latitude		Longitud	e		
NAT	ΓURE Ο	_		,	
ype of Release Oil/Water	· · · · · · · · · · · · · · · · · · ·		Release 3 bbls/7 b	bis Volume	Recovered 0/0
ource of Release Poly Pipe	1	Date and H	our of Occurrenc	e Date and	Hour of Discovery 12/18/15/1000
/as Immediate Notice Given?	lequired	If YES, To BLM - S. Tuc	Whom? ker, OCD - H.Patte	erson	
y Whom? Leslie Garvis	· .	Date and Hour 12/15/15 1435			
Vas a Watercourse Reached?		If YES, Volume Impacting the Watercourse.			
☐ Yes 🗵 No					,
a Watercourse was Impacted, Describe Fully.*			······································		N/a
N/A			_	1	NM OIL CONSERVATION
			•		ARTESIA DISTRICT
•					DE DISTRICT
lescribe Cause of Problem and Remedial Action Taken.* Steel flowline to tank battery corroded and released PW & Oil. Pipeline	will be repai	red and retu	med to service		PEC 1 6 2015 RECEIVED
escribe Area Affected and Cleanup Action Taken.*			······································		-1VED
Area affect is approx 400' x 1' and 10'x20' in the track of the pipeline rig	abt of	ممالم مسالت			
				tale and a second Theory	1.1
elevated area and traveled downhill. The spill is approx. 150-200 yards	s north of the				
elevated area and traveled downhill. The spill is approx. 150-200 yards regulatory requirements. Clean up plan will be submitted as soon as de	s north of the eveloped.	Gissler A 2	tank battery. Impac	cted area will be san	npled and cleaned up according to
elevated area and traveled downhill. The spill is approx. 150-200 yards regulatory requirements. Clean up plan will be submitted as soon as dehereby certify that the information given above is true and compagnitions all operators are required to report and/or file certain ublic health or the environment. The acceptance of a C-141 rephould their operations have failed to adequately investigate and or the environment. In addition, NMOCD acceptance of a C-141	s north of the eveloped. plete to the release noti port by the N remediate c	best of my fications are SMOCD me	knowledge and und perform correcarked as "Final Room that pose a thr	inderstand that pur ctive actions for re deport" does not re reat to ground water	rsuant to NMOCD rules and leases which may endanger lieve the operator of liability er, surface water, human health
elevated area and traveled downhill. The spill is approx. 150-200 yards regulatory requirements. Clean up plan will be submitted as soon as dehereby certify that the information given above is true and compagnitions all operators are required to report and/or file certain ublic health or the environment. The acceptance of a C-141 rephould their operations have failed to adequately investigate and	s north of the eveloped. plete to the release noti port by the N remediate c	best of my fications are SMOCD me	knowledge and und perform correct arked as "Final Ron that pose a three the operator of	inderstand that pur ctive actions for re deport" does not re reat to ground water	suant to NMOCD rules and leases which may endanger lieve the operator of liability er, surface water, human health compliance with any other
elevated area and traveled downhill. The spill is approx. 150-200 yards regulatory requirements. Clean up plan will be submitted as soon as dehereby certify that the information given above is true and compegulations all operators are required to report and/or file certain ublic health or the environment. The acceptance of a C-141 rephould their operations have failed to adequately investigate and or the environment. In addition, NMOCD acceptance of a C-141 ederal, state, or local laws and/or regulations.	s north of the eveloped. plete to the release noti port by the N remediate c	best of my fications are SMOCD me	knowledge and und perform correct arked as "Final Ron that pose a three the operator of	inderstand that purctive actions for re leport" does not re reat to ground water responsibility for	suant to NMOCD rules and leases which may endanger lieve the operator of liability er, surface water, human health compliance with any other
elevated area and traveled downhill. The spill is approx. 150-200 yards regulatory requirements. Clean up plan will be submitted as soon as dehereby certify that the information given above is true and compegulations all operators are required to report and/or file certain ublic health or the environment. The acceptance of a C-141 rephould their operations have failed to adequately investigate and or the environment. In addition, NMOCD acceptance of a C-141 rederal, state, or local laws and/or regulations.	s north of the leveloped. plete to the release noti bort by the N remediate characteristics.	best of my fications are SMOCD me contaminations and reliev	knowledge and und perform correct arked as "Final R on that pose a three the operator of OIL CON	inderstand that purctive actions for receptally does not recept to ground water responsibility for SERVATION	suant to NMOCD rules and leases which may endanger lieve the operator of liability er, surface water, human health compliance with any other
elevated area and traveled downhill. The spill is approx. 150-200 yards regulatory requirements. Clean up plan will be submitted as soon as dehereby certify that the information given above is true and compegulations all operators are required to report and/or file certain ublic health or the environment. The acceptance of a C-141 rephould their operations have failed to adequately investigate and or the environment. In addition, NMOCD acceptance of a C-141 ederal, state, or local laws and/or regulations.	s north of the leveloped. plete to the release noti bort by the N remediate characteristics.	best of my fications are SMOCD me contaminations and reliev	knowledge and und perform correct arked as "Final Ron that pose a three the operator of	inderstand that purctive actions for receptally does not recept to ground water responsibility for SERVATION	suant to NMOCD rules and leases which may endanger lieve the operator of liability er, surface water, human health compliance with any other
elevated area and traveled downhill. The spill is approx. 150-200 yards regulatory requirements. Clean up plan will be submitted as soon as dehereby certify that the information given above is true and compegulations all operators are required to report and/or file certain ublic health or the environment. The acceptance of a C-141 rephould their operations have failed to adequately investigate and or the environment. In addition, NMOCD acceptance of a C-141 rederal, state, or local laws and/or regulations.	s north of the eveloped. plete to the release noti by the N remediate of 1 report doe	best of my fications are SMOCD me contaminations and reliev	knowledge and und perform correct arked as "Final R on that pose a three the operator of OIL CON Environmental S	inderstand that purctive actions for releport does not releport does not responsibility for SERVATION	suant to NMOCD rules and leases which may endanger lieve the operator of liability er, surface water, human health compliance with any other
elevated area and traveled downhill. The spill is approx. 150-200 yards regulatory requirements. Clean up plan will be submitted as soon as dehereby certify that the information given above is true and compegulations all operators are required to report and/or file certain ublic health or the environment. The acceptance of a C-141 rephould their operations have failed to adequately investigate and or the environment. In addition, NMOCD acceptance of a C-141 rederal, state, or local laws and/or regulations. Leslie Garvis	s north of the eveloped. plete to the release noti port by the N remediate of 1 report doe	best of my ifications are MOCD montaminations and relieve to prove the popological design of the	knowledge and und perform correct arked as "Final R on that pose a three the operator of OIL CON Environmental Stee 12 17 15	inderstand that purctive actions for releport does not releport does not reseat to ground wateresponsibility for SERVATION	suant to NMOCD rules and leases which may endanger lieve the operator of liability er, surface water, human health compliance with any other
elevated area and traveled downhill. The spill is approx. 150-200 yards regulatory requirements. Clean up plan will be submitted as soon as dehereby certify that the information given above is true and compagnitions all operators are required to report and/or file certain ublic health or the environment. The acceptance of a C-141 rephould their operations have failed to adequately investigate and or the environment. In addition, NMOCD acceptance of a C-141 reductal, state, or local laws and/or regulations. Leslie Garvis Title: Regulatory Coordinator	s north of the eveloped. plete to the release notion by the N remediate of 1 report doe	best of my ifications are sontaminations not relieve peroved by the perove of the pero	knowledge and und perform correct arked as "Final R on that pose a three the operator of OIL CON Environmental Stee 12 17 15	inderstand that purctive actions for receport does not receport does not receport sponsibility for SERVATION Specialist: Expiration Rules & Gunn PROPOSAL	suant to NMOCD rules and leases which may endanger lieve the operator of liability er, surface water, human health compliance with any other