06/15/2009 15:57 5056258805						SAGE SERVICE GROUP				PAGE	02/02	
1625 N. French Dr., Hobbs, NM 88240 Energy Mineral District II 1301 W. Grand Avenue, Artesia, NM 88210 District III Oil Cons 1000 Rio Brazos Road, Aztec, NM 87410 1220 Sout						f New Mexico s and Natural Resources ervation Division th St. Francis Dr. Fe, NM 87505				Form C-141 Revised October 10, 2003 Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form		
			Rel	ease Notifi	catio	and Co	orrective A	ctior	J	a lainne na dhaile a thaile a shi		
					OPERA				al Report	Final Report		
Name of Co DISPOSAL		WATER		Contact RORY MCMINN (575/626-7100 CELL)								
Address P.C				Telephone No. 575/625-0277								
Facility Nat	ne FLOW			Facility Type FLOWLINE								
Surface Owner STATE OF NEW MEXICO Mineral Owner							Lease No.					
LOCATION OF RELEASE												
Unit Letter B			Range 34E	Feet from the 1'0"	SOUT	' <u>South</u> Line H	Feet from the	East/West Line		County LEA		
LatitudeW33° 29.021' LongitudeN103° 29.244 TO N103°29.061												
NATURE OF RELEASE												
Type of Release PRØDUCED WATER Source of Release BURNED 2" POLY FLOWLINE										Recovered 0 Hour of Discovery 6-13-09		
						13-09					/ 0-13-09	
Was Immediate Notice Given?						If YES, To Whom?						
By Whom?						Date and Hour						
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.						
If a Watercourse was Impacted, Describe Fully.*												
It a watercourse was impacted, Deserve runy.												
1												
	<u>(D) (11</u>	1.0	31.1 4 -41.	Talan * CATO	PIDE E	VTENDED	OUTUE AGE TO	2	ATER	9145	4.5.10	
SHRUBS WI	Describe Cause of Problem and Remedial Action Taken.* CATO FIRE EXTENDED SOUTHEAST TO 9S, 34E. FIRE BURNED WEEDS AND SHRUBS WHICH CAUSED THOSE PLANTS WITH LARGE STEMS THAT GREW NEXT TO OR ADJACENT TO THE FLOWLINE TO BURN HOTTER AND LONGER THUSLY HEAT WEAKENING THE 2" POLYETHYENE FLOWLINE TO BE COMPROMISED.											
Describe Area Affected and Cleanup Action Taken.* THE FLOWLINE WILL BE REPLACED. THE HEAT OF THE FIRE AND THE UNDERLYING SOIL CAUSED THE ESCAPED PRODUCED WATER TO RAPIDLY EVAPORATE. THE EXTENT OF MOISTURE WAS LESS THAN 3 INCHES												
BELOW SUI	BELOW SURFACE. SOIL (BLOWSAND), APPROXIMATELY 2 CU. YARDS. WILL B E REMOVED BY BACKHOE BUCKET AND TRANSPORTED TO GANDY MARLEY FOR DISPOSAL.											
I 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												
regulations 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												
should their operation's have failed to adequately investigate and remediate contamination that pose a threat to ground water, surface water, human health or the environment. In addition, NMOCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other												
		iddition, NMC ws and/or regu		otance of a C-141	report d	oes not reliev	e the operator of	respons	ibility for c	ompliance with an	y other	
21						OIL CONSERVATION DIVISION						
Signature:						ENV ENGR						
Printed Name: For MMINN						Approved by District Supervisor: Herklaur deline						
Title: Agent/Consilant A							e: 06/22/09	۹. [Expiration	Date: 08 21	109	
E-mail Address: NOVY-MCMINO Sacre Sa												
Date: 6-	CLEATNHI. SUBMIT FINAL C-141 AMACHEU LI											
* Attach Addit	tional Shee	ets If Necess		- y serve		<u> </u>						
FG	RLOOVIT	135301	7									