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 DEC 27 2007 Revised October 10, 2003

OCD-ARTESIA District Office in accordance with Rule 116 on back side of form

Form C-141

## Release Notification and Corrective Action

	•		Ken	case indimi	Cation	OPERA	ATOR	CHUI		itial Report	X Final Report
Name of Co	mpany Ya	ites Petroleii	ration		Contact Mike Stubblefield						
Address 105	South 4 <sup>th</sup>	Street, Arte	88210		Telephone No. 505-7484500: 505-513-1712						
				015- 27775		Facility Typ	e Oil Well				
Surface Owner B.L.M. Mineral Owner						r B.L.M. Lease No.					
				LOC	ATIO	N OF RE	LEASE				
Unit Letter E	Letter Section Township Range Feet from the 18s 30e 1405' FN					South Line	Feet from the 330°	East/West Line FWL		County   Eddy	
		<u> </u>	]	Latitude _	Long	gitude		1		J	
•		•		NAT	<b>TURE</b>	OF REL	EASE				
Type of Rele	ase Crude C			Volume of Release 2 bbls Oil 3 bbls PW  Volume Recovered 5 bbls					obls		
Source of Re		-		Date and Hour of Occurrence Date and Hour of Discovery 9/1/2007 10 30am					overy 9/1/2007		
Was Immediate Notice Given?  Yes No X Not Required						If YES, To Whom?					
By Whom?						Date and Hour					
Was a Watercourse Reached? ☐ Yes X No						If YES, Volume Impacting the Watercourse					
Describe Cau The flow line	e leaked, oil	leaked into sa	andy area,	replaced flow lin	ne.		·		<del>-</del>		
The impacted were taken for site. Yates Pe Depth to ground thereby certifications all public health should their of the week the should their of the week taken to be seen to be	I soils locate or analytical stroleum Co- ind water - I fy that the in I operators a or the envir operations hament. In a	ed near the flor from the excorporation is re > 50°, Wellher information grare required to comment. The ave failed to a ddition, NMC	ow line wi avated impequesting can protect ven above o report and acceptant adequately OCD accept	Il be excavated an pacted area & the closure for the relation area - > 1000 is true and compad/or file certain be of a C-141 rep r investigate and r	e soil stood lease that i', Distar olete to the release nort by the remediat	ck piles. Analat occurred on the to surface the best of my totifications are NMOCD me contaminate.	c fertilizer then plytical results repo 9/1/2007 water body - > 10 knowledge and und perform correctories arked as "Final Right that pose a three the operator of	ort the T 000' S anderstantive active act eport" of reat to gr	PH & B-te:  Ite ranking  Ind that pursions for rel  Idoes not rel  round wate	x to be under to score 0 points suant to NMO leases which makes which makes ieve the operator, surface water	he RRAL for the  CD rules and hay endanger tor of liability er, human health
						OIL CONSERVATION DIVISION					
Signature. 7	the Still	Olfrield				)		•	Ja.		Ź
Printed Name	e: Mike Stul			Approved by District Supervisor:							
Title: Enviror	ımental Reg			Approval Date. JAN 1 0 2008 Expiration Date:							
E-mail Addre	ess mikes@			Conditions of Approval:			Attached	$\mathbb{X}$			
	6/2007	ota If Nicona		505-748-4500		- The state of the	tere ur-manumente per menumente per espera	-1			· ·

## Conditions of Approval Final Report of Release

- Stock piled soils must remain on plastic until analytical data shows contamination to be less than RRAL.
- Analytical data must be approved by OCD before soils may be used.