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

Revised October 10, 2003

Form C-141

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

Λ _	_	_		ease Nounc	ation	i and Co	rrective A	ction			
API 3	0-03	1-05	216			<b>OPERA</b>	ГOR	✓ Initia	al Report		Final Report
Name of Company Mountain States Petroleum Corp						Contact Denny Migl					
Address 3001 Knox Street, Suite 403, Dallas, TX 75205						Telephone No. (817) 946-2423					
Facility Name Hospah Sand Unit #28						Facility Typ	e Oil Well				
Surface Ow	ner U	nknown		Mineral O	wner	Unknown Lease No. 001627					
LOCATION OF RELEASE											
Unit Letter	Section	Township	Range	Feet from the	North/	South Line	Feet from the	East/West Line	County		
J	36	18N	9W	350°	S	South	330	West	1	McKinley	
L	•	<u> </u>	I.a	titude 35 44.	682N	Longitud	le -107 44.505	5W			
NATURE OF RELEASE											
Type of Rele	ase oil&	water		IMI	UKE	Volume of Release 10 Bbls oil Volume Recovered 0 Bbls oil					
Source of Release flowline leak approx 100 yards from pumping unit						Date and Hour of Occurrence Date and Hour of Discovery * see attachment					
Was Immedi			, === , ===			If YES, To Whom? 2/8/06					
			Yes 🔽	No 🔲 Not Re	quired			- 7 (	,,00		
By Whom?						Date and Hour					
Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse.					
✓ Yes □ No						10 Bbls oil					
If a Watercon	irse was Im	pacted, Descr	ihe Fully '	*		1					
		• '	•					mall arroyo a dist		•	
yards in an  Describe Cau	east direc	tion down a	small arr	royo. End of spi	ll in arr	oyo is at GP	S coordinates 3	5 44.310N and -:	107 44.56	6W.	
	he entire f							near future. Est			
Describe Are	a Affected	and Cleanup A	Action Tal	ken.*	.,						
See attache and Sunday			ted by M	r. Jay Miller. Si	gnificar	nt progress v	was made in the	cleanup of refer	enced spill	during	g Saturday
regulations a public health should their or the enviro	Il operators or the envi- operations h nment. In a	are required tronment. The nave failed to	o report and acceptant acc	nd/or file certain rece of a C-141 report investigate and re	elease n ort by the emediat	otifications a e NMOCD m e contaminati	nd perform correct arked as "Final R on that pose a thr	enderstand that purse tive actions for rele eport" does not rele eat to ground water responsibility for c	eases which ieve the ope r, surface w	may en erator of ater, hu	ndanger f liability man health
Signature: My Migl, P.E.						OIL CONSERVATION DIVISION  Approved by District Supervisor: Constant Page 18					
Printed Nam	e: Denily	THIGH, P.E	•				Zistrict Supervis	"to el	narli	<u>e 1</u>	eng
Title:	Senior	Petroleur	n Engir	neer & Agent		Approval Date: 6 3/17/06 Expiration Date:					
E-mail Addr	<sub>ess:</sub> denn	y.migl@co	lxgas.c	om		Conditions o	f Approval:		Attached	. 🗆	
Date: Marc	th 7, 200	)6	Dhona	(817) 946-2	423				Attached	• ⊔	

\* Attach Additional Sheets If Necessary

NDGF 0607635436

## MOUNTAIN STATES PETROLEUM CORPORATION HOSPAH FIELD MULTIPLE OIL SPILL CLEANUP PLAN

On March 1, 2005, Wayne McPherson (Apollo Resources), Denny Migl (contract petroleum engineer and agent for Mountain States Petroleum), Ray Benally (contract lease operator), Jay Miller (contract safety and environmental engineer) and Denny Foust (OCD, Aztec, NM) toured the Hospah Field, surveying oil spills and identified an action plan for each site. The plans are listed below.

- Tank Battery sites All oil contaminated soils are to be removed and put in piles so that it may be treated with microbes and rotated periodically until the soil is clean.
- Oil spill coming from Hospah Sand Unit #28 The ground is to be tilled and a solution of 6% Microblaze will be flowed through the arroyo and watered periodically.
- Oil spill coming from Hospah Sand Unit #58 All oil contaminated soils at the top of the spill that are deeply saturated into the soil is to be removed and put in piles and treated with microbes and rotated and watered periodically. The oil at the bottom of the spill is to be treated with microbes.
- Oil spill coming from Hospah Sand Tank Battery All oil contaminated soils, including soils in the arroyo are to be put in piles, treated with microbes, rotated and watered periodically.

We discovered a new spill just north of the Santa Fe RR tank battery that showed a hole that was dug into the ground by a backhoe in an attempt to repair a leak. The oil went down an arroyo for approximately 340 yds. A vacuum truck was immediately summoned to remove the freestanding oil. Dams will put up today, Thursday, 3/2/06, every 50 yards and additional oil picked up. The live oil on the surface will be sprayed with a Microblaze solution and remediated in place.

All of the actions to clean up all of the oil spills should be completed within the next two weeks. A call was made to Mr. Wayne Price with the OCD on Wednesday, 3/1/06 and he stated that I should work with Mr. Ed Martin to make application for an on-site Land Farm so that all of the contaminated soils could be remediated on site.

Jay T. Miller, CSP March 2, 2006