<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240 <u>District II</u> 1301 W Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 <u>District IV</u> 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 26 2007 Form C-141 Revised March 17, 1999

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

<u> </u>			Rela	ease Notific	ratio	n and Co	rrective A	ction	······································	- ··· • · - · · · · · · · ·			
50/1/						TOR			nitial Re	nort	П	Final Repor	
Name of Company						Contact   Jerry Mathews							
Devon Energy Production Co., L.P.													
Address P. O. Box 250, Artesia, NM 88211						Telephone No. □(575) 748-5234							
Facility N	lame Too	ld 13 Fede		Facility Type□ Battery									
Surface Owner Mineral Ow						ner Lease No. □							
	•			LOCA	ATIO	N OF RE	LEASE						
Unit Letter				Feet from the 2310	North North	n/South Line 1	Feet from the 990	East/West Line East		County . Eddy			
				NAT	URE	OF REL	EASE				, , ,		
Type of Release Oil and Produced Water							Volume of Release 5BO,170 BW Volume Recovered □ 4 BO, 150 BW						
Source of Re		During the	Date and Hour of Occurrence During the night of 12-5-07  Date and Hour of Discovery□I  6, 2007 – 9:00 AM										
Was Immediate Notice Given?  ☐ Yes ☐ No ☐ Not Required ☐ Nike Bratcher — OCD -626-0857													
By Whom? □ Jerry Chaney							Date and Hour December 6, 2007 10:44 AM						
Was a Water	course Read	If YES, Volume Impacting the Watercourse.											
If a Waterco	urse was Im	pacted, Descr	Yes 🔯										
N/A		• •	·										
Describe Car	use of Probl	em and Reme	dial Actio	n Taken.*									
Callout syste		using water ta	nk to over	flow. Water was	contain	ed in the dike,	called out vacuur	n truck	to pick up l	liquids, and	make	sure the alert	
Describe Are	ea Affected	and Cleanup	Action Tal	cen.*									
50'x 50' are:	a – picked u	p liquids with	vacuum t	ruck. Will run so	il samp	le when the we	eather clears up, a	and til a	nd fertilize	and re-run	sampl	e in two	
, weeks.													
I hereby cert	ify that the	information a	ven above	e is true and comp	lete to	the best of my	knowledge and u	ndersto	nd that nur	quent to NA	40CE	) rules and	
regulations a public health should their or the enviro	all operators a or the envi- operations h onment. In a	are required to ronment. The nave failed to addition, NMC	o report ar acceptant adequately OCD accep	nd/or file certain rece of a C-141 report investigate and report ance of a C-141	elease r ort by th emedia	notifications and ne NMOCD m te contaminati	nd perform correct arked as "Final R on that pose a thr	tive act eport" of eat to g	ions for rel loes not rel round wate	eases which ieve the ope r, surface w	h may erator ⁄ater, l	endanger of liability human health	
federal, state	e, or local lav	ws and/or regi	ılatıons.		1		OII CON	CEDI	ATION	DIVICI	ONI-		
Simons Oa Ma the							OIL CON	<u>SER v</u>	/	DIVISIO	<u>J1</u>		
Signature:	Drug II	- and				Approved by	□District Supervi	sor:	Ter	y	n	7	
Printed Nam							10 N D 6	200	<u> </u>	<del>/</del>			
Title: Produc						Approval Dat				Date:	1 1	,	
Date: Decem		Sheets If N		75)748-5234 rv		Conditions of	Approval: See Att	ation	<u>.</u> 5 -	- Tittaenec			
,				,			Approval: Atti		-				

## Conditions of Approval Remediation Work Plan

Soils/wastes within and beneath the area of the leak, spill or release should be evaluated to determine the type and extent of contamination at the site. In order to assess the level of contamination, observations should be made of the soils at the surface and samples of the impacted soils should be taken in the leak, spill or release area. Observations should note whether previous leaks, spills or releases have occurred at the site. Additional samples may be required to completely define the lateral and vertical extent of contamination. Soil samples should be obtained according to the sampling procedures in Sections V.A. and V.B. This may be accomplished using a backhoe, drill rig, hand auger, shovel or other means.

Samples taken must be approved by OCD prior to authorizing any back fill of the area.