District 1
1625 N French Dr , Hobbs, NM 88240
District II
1301 W Grand Avenue, Artesia, NM 88210
District III
1000 Rep. Proce Read, Artes NM 87410 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

JUN 052008 OCD-ARTESIA

Form C-141 Revised October 10, 2003

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

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Name of Company Yates Petroleum Corporation 25575				tion 2-~-	ا سے		PERATOR te Stubblefield		X	Initial Report	Final Repo
Address 105 South 4th Street, Artesia, N.M. 88210			5	·	lo. 505-7484500	505-5	13-1712				
Facility Name Medano "VA" State Ut #10 30-015-27175					Facility Typ		303 3	13 1712			
Surface Owner State Mineral Owner				wner S	state			Lease N	No. V-120		
				LOCA	ATIO	N OF REI	LEASE				
Unit Letter J	nit Letter Section Township Range Feet from the Nor				h/South Line Feet from the East/West Line		Vest Line	County Eddy			
			La	titude 32.30164_	_ Lon	gitude _103.	77909				
				NAT	URE	OF RELI	EASE				
Type of Rele	ase Produced	l water & Hydr	ocarbon			Volume of 8 bbls produ 15 bbls Hyd	uced water		Volume R 0 bbls PW 10 bbls H		
Source of Rel	lease 1" line	blew out on pu	mping tee.			Date and He 5/24/2008 8	our of Occurrence		Date and I	Hour of Discovery	
Was Immedia	ite Notice Gi	ven? Yes	No X	Not Required		If YES, To	Whom				
By Whom?				- ive zinqui vu		Date and Ho	our				
Was a Watero	ourse Reach		Yes X No		-		ume Impacting the	Waterc	ourse.		
				-							
Describe Caus	se of Problen	acted, Describe n and Remedia te was repaired	l Action T	aken.* 1" line blew	out on	the pumping to	ee. A vacuum truck	c was cal	led to locat	tion and standing fl	uids were
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District I 1625 N. French Dr., Hobbs, NM 88240 District II 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

Form C-141 Revised October 10, 2003

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

Release Notification and Corrective Action

						PERATOR			Initial Report	X I	Final Rep
Name of Company Yates Petroleum Corporation					Contact Mike Stubblefield						
Address 105 South 4th Street, Artesia, N.M. 88210					Telephone No. 505-7484500 505-513-1712						
Facility Name Medano "VA" State Ut #10 30-015-27175					Facility Type Oil Well						
Surface Owner State Mineral Owner					er State Lease No. V-120						
			LOC	ATIO	N OF REI	FASE					
Unit Letter Section 16	Township 23s	Range 31e	Feet from the 1980'		/South Line	Feet from the 1980'	East/V FEL	ast/West Line County EL Eddy			
		Lat	itude 32.30164	Long	gitude 103.	77909					
			_		OF RELI						
Type of Release Produce	ed water & Hydi	rocarbon		CICL	Volume of			Volume F	Recovered		
	•				8 bbls prod			0 bbls PW	V		
					15 bbls Hyd	lrocarbon.		10 bbls H	lydrocarbon		
Source of Release 1" line	e blew out on pu	umping tee.		······································	Date and H	our of Occurrence		Date and	Hour of Disco	verv	
	1	1 0			5/24/2008 8			same	11041 01 2 1000	. 01)	
Was Immediate Notice (NI W	M (D)		If YES, To	Whom					
	Yes	s No X	Not Required								
By Whom?	1 10				Date and H						
Was a Watercourse Reached?					If YES, Vol	ume Impacting the	e Watero	course.			
Was a Watercourse Reac	☐ Yes X No										
If a Watercourse was Imp	pacted, Describe	al Action Ta	ken.* 1" line blew	v out on	the pumping t	ee. A vacuum truc	k was ca	illed to loca	ation and standi	ng fluids	were
Describe Cause of Proble recovered. The pumping Describe Area Affected a The impacted area was learound the wellhead and impacted soil were haule analysis ran for TPH uresults dated 9/29/2008 resurface of the impacted a Corporation is submitting	em and Remedia tee was repaired and Cleanup Act beated around the in a narrow flow d to the Landfill sing EPA metho eported by Card rea, CL. 3' BGS g a final C-141 f	al Action Ta d. tion Taken.* ne well head w path acros 1. Soil sampl od 8015M & linal Lab sho S 672 ppm. 7 form for the	and in a flow paths the location was les were taken for the EPH &	n running excavate analytic PA methodal-TEX to document red on 5	ng across the lo ted and hauled cal from the im tod 8021. The to be under the inted are not a t	cation. This area n to an NMOCD so pacted area on 9/1 Chlorides were and RRAL for the site hreat to groundwalesting closure.	neasured lid waste 18/2008. alyzed us a. The Cl ter and a	to be 142' e disposal fa Soil sample sing EPA m nlorides wer re reasonab	x 12°. The im acility. A total es were sent to nethod 4500 CI re reported to b	pacted so of 115 co a second	oil located u. yds of l party lab ytical ppm at the
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ANALYTICAL RESULTS FOR YATES PETROLEUM CORPORATION ATTN: MIKE STUBBLEFIED 105 SOUTH 4TH STREET

ARTESIA, NM 88210 FAX TO: (575) 748-4635

Receiving Date: 09/25/08 Reporting Date: 09/29/08

Project Number: 30-015-27175

Project Name: MEDANO "VA" STATE #10

Project Location: SEC. 16-23E-31E

Sampling Date: 09/18/08

Sample Type: SOIL

Sample Condition: INTACT Sample Received By: ML

Analyzed By: AB

	GRO	DRO
	(C_6-C_{10})	(>C ₁₀ -C ₂₈)
LAB NUMBER SAMPLE ID	(mg/kg)	(mg/kg)

ANALYSIS [DATE:	09/26/08	09/26/08
H15985-1	IMPACTED AREA AROUND	<25.0	54.7
	WELLHEAD SURFACE		
Quality Cont	rol	563	496
True Value (QC	500	500
% Recovery		113	99.2
Relative Per	cent Difference	17.8	14.9

METHOD: SW-846 8015 M

Released to Imaging: 4/7/2023 8:03:26 AM



ANALYTICAL RESULTS FOR YATES PETROLEUM CORPORATION ATTN: MIKE STUBBLEFIELD 105 SOUTH 4TH STREET

ARTESIA, NM 88210 FAX TO: (575) 748-4635

Receiving Date: 09/25/08 Reporting Date: 09/26/08

Project Number: 30-015-27175

Project Name: MEDANO "VA" STATE #10

Project Location: SEC. 16-23S-31E

Sampling Date: 09/18/08 Sample Type: SOIL

Sample Condition: INTACT Sample Received By: ML

Analyzed By: ZL

			ETHYL	TOTAL
	BENZENE	TOLUENE	BENZENE	XYLENES
LAB NUMBI SAMPLE ID	(mg/kg)	(mg/kg)	(mg/kg)	(mg/kg)

ANALYSIS DATE	09/26/08	09/26/08	09/26/08	09/26/08
H15985-1 IMPACTED AREA AROUND	<0.050	<0.050	<0.050	<0.150
WELLHEAD SURFACE				
,				
Quality Control	0.053	0.048	0.048	0.154
True Value QC	0.050	0.050	0.050	0.150
% Recovery	106	96.0	96.0	103
Relative Percent Difference	3.1	2.0	2.0	1.9

METHOD: EPA SW-846 8021

TEXAS NELAP CERTIFICATION T104704398-08-TX FOR BENZENE, TOLUENE, ETHYL BENZENE, AND TOTAL XYLENES.

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ANALYTICAL RESULTS FOR YATES PETROLEUM CORPORATION ATTN: MIKE STUBBLEFIELD 105 SOUTH 4TH STREET ARTESIA, NM 88210 FAX TO: (575) 748-4635

Receiving Date: 09/25/08 Reporting Date: 09/26/08 Project Number: 30-015-27175

Project Name: MEDANO "VA" STATE #10

Project Location: SEC. 16-23S-31E

Analysis Date: 09/26/08 Sampling Date: 09/18/08 Sample Type: SOIL

Sample Condition: INTACT Sample Received By: ML

Analyzed By: TR

		Cl ⁻
LAB NUMBER	SAMPLE ID	(mg/kg)
H15985-1	IMPACTED AREA AROUND	2,880
	WELLHEAD SURFACE.	
H15985-2	2. IMPACTED AREA AROUND	672
	WELLHEAD 3' BGS.	
	January Control of the Control of th	
Overliby Comfact		500
Quality Control		500
True Value QC		500
% Recovery		100
Relative Percent	Difference	2.0

METHOD: Standard Methods Note: Analyses performed on 1:4 w:v aqueous extracts.

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4500-CIB

H15985 YATES

CHAIN-OF-CUSTODY AND ANALYSIS REQUEST



ARDINAL LABORITORIE'S, INC. 2111 Beachwood, Ablene, TX 79803 101 East Marland, Hobbs, KM 88240

State: M.M. Zie 88210 Address: M.S. State: M.M. Zie 88210 Address:	Table 1 Section 1 Section 1 Section 1 Section 1 Section 1 Section 2 Section
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By: (Infilalis)

Sampler - UPS - (Bus)- Other:

[†] Cardinal cannot accept yerbal changes, vease fax vailten changes to (325) 673-7020.

District I
1625 N. French Dr., Hobbs, NM 88240
Phone: (575) 393-6161 Fax: (575) 393-0720

District II 811 S. First St., Artesia, NM 88210 Phone:(575) 748-1283 Fax:(575) 748-9720

District III 1000 Rio Brazos Rd., Aztec, NM 87410 Phone:(505) 334-6178 Fax:(505) 334-6170

1220 S. St Francis Dr., Santa Fe, NM 87505 Phone:(505) 476-3470 Fax:(505) 476-3462

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. **Santa Fe, NM 87505**

CONDITIONS

Action 203452

CONDITIONS

Operator:	OGRID:
EOG Y RESOURCES, INC.	25575
104 S 4th St	Action Number:
Artesia, NM 88210	203452
	Action Type:
	[IM-SD] Incident File Support Doc (ENV) (IM-BNF)

CONDITIONS

Created By		Condition Date
amaxwell	None	4/7/2023