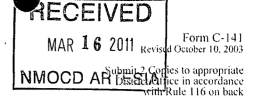
<u>District 1</u> 1625 N, French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV

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



side of form

***************************************				i) Ci	mitti i (., INIVI 070	VJ							
1 Km	W/11	01559	150	OPE F	RATOR	tion and Corrective Action OR Maintial Report Final Report								
Name of Co	ompany			OGRID Nur	3	Contact								
Yates Petro Address	neum Corp	oration		25575		Amanda Tru				The state of the s				
104 S. 4 TH	Street					Telephone No. 575-748-1471								
Facility Na		***************************************		API Number	······································	Facility Typ		·····	Order N	Number				
Archimedes				30-015-1041	1	SWD		2RP-						
Surface Ow	ner	***************************************	***************************************	Mineral C)wner		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Lease No.					
State				State	, ,				V - 636					
				LOC	N OF REL	EASE	***************************************							
Unit Letter	Section 18	Township 21S	Range 24E	Feet from the 1650	ŧ	/South Line South	Feet from the 1980	ì	Vest Line County East Eddy					
NATURE OF RELEASE														
Type of Rela	ease 0 1		/ -			Volume of		~~~		Recovered				
WATER Source of Re	Frode	iced Wa	Ye/			8	t o.		0	Hour of Discovery				
Broken line						2/5/2011	lour of Occurrence	:c	2/05/201					
Was Immedi	iate Notice C			1 <u></u>		If YES, To								
			Yes	No Not R	equired		cher – NMOCD/A	Artesia						
By Whom?	iillo – Vatas	Petroleum Co	ornoratio	1		Date and F								
Was a Water		hed?				02/09/2011 pm If YES, Volume Impacting the Watercourse.								
1.5 312			Yes 🗵	No No		N/A								
If a Waterco	urse was Im	pacted, Descr	ioe rully.	•										
Describe Ca		em and Reme			***************************************	~								
		ump caused a and Cleanup /		side the pump but	ilding. S	ource was isc	lated by shutting	valves.						
					ea is loc	ated within th	e pump house. Gi	ravel fro	m the area	was excavated and disposed of	ſ			
at an NMOC	D approved	facility, Dept	th to Gro	und Water: >100)' (appr	ox. 100', per	New Mexico Sta	te Engi	neers Offi	ce); Wellhead Protection				
Area: No: E	Distance to S	ourface Wate	r Body: >	1000'; SITE RA	NKINC	IS 0. Based	l on site ground : knowledge and i	water q	uality and	enclosed analytical results suant to NMOCD rules and	<i>Y</i>			
regulations :	all operators	are required t	o report a	nd/or file certain	release r	otifications a	nd perform corre-	ctive act	ions for rel	leases which may endanger				
public health	or the envi	ronment. The	acceptan	ce of a C-141 rep	ort by th	e NMOCD n	narked as "Final R	eport" (loes not rel	lieve the operator of liability				
or the envira	operations II onment. In a	iave raned to a addition, NMC	adequater ICD accer	y nivesugate and i ptance of a C-141	report (ie contaminat loes not reliev	ion mat pose a thi re the operator of	respons	iound wate ibility for e	or, surface water, human health compliance with any other				
federal, state	:, or logal lav	ws and/or regu	ılations.	//										
•		manaaning paris		V_{-}		OIL CONSERVATION DIVISION Accepted for record								
Signature	717	Luchezi.	<u> </u>	Car.		NMOCD								
D.J. (133	V.	TiiI.				Approved by	District Supervis	or:		4/11/2011				
Printed Nam	e: Amanda	нијшо							4/1/201					
Title: Enviro	onmental Sci	entist				Approval Da	₩:		Expiration	Date:				
E-mail Addr	ess: atrujille	@yatespetrol	eum.com			Conditions o	f Approval:			Attached				
Date: Tuesd	av March 1	5 2011	Phone	: 575-748-4310	1	Remodiation per OCD Rul			es &					
* Attach Add	itional She	ets If Necess		. DI Cremanica de la constanta	(auidelines	idelines, SUBMIT REMEDIA I			100 ma				
		tical or wate			ì	PROPOSAL	NOT LATER	THAN:		2RP-73	5			
V		included wit	th this		•	5/11/2011								
	submitta	ıl												

ACCEPTED AS INITIAL REPORT ONLY. ANALYTICAL DATA AND REMEDIATION PROPOSAL REQUIRED

Bratcher, Mike, EMNRD

From:

Amanda Trujillo [atrujillo@yatespetroleum.com]

Sent:

Wednesday, March 16, 2011 4:10 PM

To:

Bratcher, Mike, EMNRD

Cc:

Amanda Trujillo

Subject:

FW: Archimedes SWD

Attachments:

Archimedes SWD #1 (Inital Final 2-5-11).pdf

Attached is the C-141

Amanda N. Trujillo

Environmental Scientist
Yates Petroleum Corporation
Office 575-748-4310
Cell 575-703-6537
Email atrujillo@yatespetroleum.com

----Original Message-----**From:** Amanda Trujillo

Sent: Wednesday, February 09, 2011 5:13 PM **To:** 'Mike Bratcher (Mike.Bratcher@state.nm.us)'

Cc: Jerry Fanning; Bob Asher **Subject:** Archimedes SWD

Mr. Bratcher:

Archimedes SWD Section 18, Township 21 South, Range 24 East Eddy County

Date of Release: 2/06/2011

Approximately 8 barrels of PW were released 0 barrels recovered Cause of release has been isolated and repairs are in progress

If you should have any questions please feel free to contact me at the number below

Amanda N. Trujillo

Environmental Scientist
Yates Petroleum Corporation
Office 575-748-4310
Cell 575-703-6537
Email atrujillo@yatespetroleum.com



New Mexico Office of the State Engineer Water Column/Average Depth to Water

(quarters are 1=NW 2=NE 3=SW 4=SE)

	turguet traditioners	hendinanagu vizzo	(quarters are smallest to largest)			(NAD83 UTM	(In feet)							
POD Number	Sub	Use (^ounty	那段碼	Q 16		eaa	T 6	Daa	X			epth V VaterCo	
	Dasii	I OSC N	County	ik Upp	Įυ	- 	Sec	541 W 31	EVII 9			MAGN A	Faler CL	<u>/IUIIIII</u>
C 00953	С	DOM	ED		4	4	24	21S	24E	552124	3591487*	66	28	38
C 01136	С	SAN	ED		4	3	28	21S	24E	546455	3589868*	138	83	55
C 01317	С	PRO	ED		2	3	22	21S	24E	548073	3591889*	140	80	60
C 01483	С	STK	ED		4	4	10	21S	24E	548807	3594778*	220	160	60
C 01530	С	DOM	ED	1	2	2	26	21S	24E	550416	3591200*	185	150	35
C 02112	С	STK	ED	1	3	4	13	21S	24E	393329	3571629	182	119	63
C 02261	С	PRO	ED	1	2	2	29	218	24E	545598	3591170*		20	
C 02398	C	DOM	ED			4	23	21S	24E	550310	3591692*	133	50	83
C 02489	С	STK	ED	1	1	4	02	21S	24E	549942	3596888*	480	260	220
C 02701		СОМ	ED	3	3	3	20	218	24E	544393	3591373*	230	90	140
										Average Depth		Water:	104 fe	et
	•									Minimum D			20 fe	et
										Maximum Depth:		n Depth:	260 feet	

Record Count: 10

PLSS Search:

Township: 21S

Range: 24E



The data is furnished by the NMOSE/ISC and is accepted by the recipient with the expressed understanding that the OSE/ISC make no warranties, expressed or implied, concerning the accuracy, completeness, reliability, usability, or suitability for any particular purpose of the data.





New Mexico Office of the State Engineer Water Column/Average Depth to Water

(quarters are 1=NW 2=NE 3=SW 4=SE)

PROTOGRAMICATION REPORTS AND THE TAXABLE PROTOGRAMICAL PROTOGRAMICAL PROTOGRAM AND THE PROTOGRAM AND T		(quarters are smallest to largest)				(NAD83 UTN	(In feet)						
	Sub			Q							epth D		
POD Number	basin Use	County	64	<u>_1</u> 6	74	Sec	I WS	Kng	X	Y	Well W	aterCo	lumn
RA 05060	СОМ	ED	3	3	1	23	21S	23E	539419	3592064*	250		
RA 05060	PRO	ED	3	3	1	23	21S	23E	539419	3592064*	250		
RA 05060	PUB	ED	3	3	1	23	21S	23E	539419	3592064*	250		
RA 05131	IND	ED	2	3	2	23	218	23E	540424	3592266*	255		
RA 05131 S	IND	ED	2	3	2	23	218	23E	540424	3592266*	292	180	112
RA 08051	DOL	ED	1	1	4	07	218	23E	533774	3595066	300	180	120
RA 09348	STK	СН	4	4	2	22	218	23E	539217	3592063*	230		
RA 09565	PRO	ED	3	1	1	23	21\$	23E	539416	3592466*	250		
RA 09741	DOM	ED	2	1	1	32	21\$	23E	534813	3589438*	200	180	20
RA 09741	PRO	ED	2	1	1	32	215	23E	534813	3589438*	200	180	20
RA 11300 POD1	STK	ED	1	1	4	07	21S	23E	533742	3595158	550	390	160
									Average Depth to		Water:	222 fe	et
	·				Minimum Depth:		180 fe	et					
										Maximum	Depth:	390 fe	et

Record Count: 11

PLSS Search:

Township: 21S

Range: 23E

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