District 1
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

Form C-141 Revised October 10, 2003

MAR 11 2011
Submit 2 Copies to appropriate
District Office in accordance
NMOCD ARTESIA

with Rule 116 on back
side of form

				ase Notifi						
Kmu	1107	63460)X		PERA	TOR	•	⊠ Initia	l Report 🔲 Final Repor	
Vanue of Company OGRIO Nu						Contact				
Yates Petroleum Corporation 25575						Robert Ashe				
Address 104 S. 4 TH Street						Telephone No. 575-748-1471				
Facility Name API Number						Facility Type				
New Mexico DB State Com. #1 30-015-23682					- 1	Pacificy Typ Battery)C			
									.7	
Surface Owner Mineral Owner State State					Owner				Lease No. LG-2040	
iaic	7/1							LG-20-	10	
	[n .:	- I	T			OF RE				
Jnit Letter C	Section 7	Township 19S	Range 24E	Feet from the 1980		South Line North	Feet from the 1980	East/West Line West	County Eddy	
			242	1200			1200	77 CSt	Lucy	
				Latitude 32	67737	Longitude	104.62953			
V				NA'	TURE	OF REL		1477	Danis	
Type of Rele Dil & Produc						Volume of Release				
Source of Ro							lour of Occurrence		Flour of Discovery	
roduction T						3/1/2011,	РМ	3/1/2011	;PM	
Vas Immedi	ate Notice (1 Vac 1	No Not I	Required	If YES, To	o Whom? cher/NMOCD II	1	in the instrument of the second of the secon	
3v Whom?			1 107	1 1/0 🗂 1/0()	ccquired			100 Tab. 1		
•	r/YPC Envi	ronmental				Date and Hour 100 The 1 100 The 1 3/1/2011, PM (telephone & e-mail) National Control of the second o				
Robert Asher/YPC Environmental Was a Watercourse Reached?						If YES, Volume Impacting the Watercourse				
	course Rea	ched?				If YES, V	olume Impacting	the Watercourse.	amay in Denational.	
			Yes 🗵			If YES, V	olume Impacting	the Watercourse.	mean este chart.	
fa Waterco						If YES, V	olume Impacting	the Watercourse.	de a le de alla di	
If a Waterco N/A Describe Cal	urse was In	npacted, Descri	ribe Fully. dial Actio	* n Taken.*		If YES, V	olume Impacting	the Watercourse.	Sea - Sea Blad.	
Fa Waterco N/A Describe Cal	urse was In	npacted, Descri	ribe Fully. dial Actio	*	inove tan	If YES, V	olume Impacting	the Watercourse.	Sea - Sea Bada	
If a Waterco N/A Describe Cal Hole in prod	urse was In use of Prob uction tank	npacted, Describer and Reme Vacuum tru	ribe Fully, dial Actio ck called,	* n Taken.* crew called to re	emove tan	If YES, V	olume impacting	the Watercourse.	Section 19 (19 de 19	
Fa Waterco N/A Describe Ca Hole in prod	urse was In use of Prob uction tank	npacted, Describer and Reme Vacuum true	ribe Fully, dial Actio ck called, Action Tal	* In Taken.* Crew called to re	<u></u>	If YES, V N/A	olume Impacting	the Watercourse.	acted soils being excavated (to	
IFa Waterco N/A Describe Ca Hole in prod Describe Are An approxim	urse was In use of Prob uction tank a Affected nate area of ute depth o	and Cleanup 45' X 60'. R	ribe Fully, chial Actio ck called, Action Tal emaining of	* In Taken.* In Taken.	d no prod	If YES, VIN/A	olume Impacting	the Watercourse. The Moved and impartment of the moved and impartment of the moved.	acted soils being excavated (to	
Γα Waterco N/A Describe Ca Hole in prod Describe Are An approxim an approxim will be taken	urse was In use of Prob uction tank a Affected nate area of ute depth o	pacted, Description and Reme Vacuum true and Cleanup 45° X 60°. R 74 feet) and here any further	ribe Fully, chial Action ck called, Action Tal emaining of auled to ar extent of	* n Taken.* crew called to re ken.* bil recovered and n NMOCD appro impacted soils.	d no produved facil Samples	If YES, V. N/A ok. uccd water wity. After imwill be tested	olume Impacting as recovered. Tai pacted soils are re- I for TPH & BTE;	the Watercourse. The Moved and imperation of the moved, vertical/his (chlorides for do	acted soils being excavated (to orizontal delineation samples ocurrentation). If initial	
Fa Waterco N/A Describe Car fole in prod Describe Are An approxim in approxim will be taken analytical res	urse was In use of Prob uction tank a Affected nate area of ute depth o to determi	inpacted, Describer and Reme And Cleanup 45' X 60'. R 4 feet) and h the any further H & BTEX and	ribe Fully. chial Action Called, Action Tal emaining of auled to ar extent of re under R	* on Taken.* crew called to re ken.* oil recovered and n NMOCD appro impacted soils. RAL's a Final R	d no produved facil Samples Leport, C-	lf YES, V. N/A sk. uced water wilty. After im will be tested 141 will be s.	olume Impacting as recovered. Tai pacted soils are re for TPH & BTE; ubmitted to the N	the Watercourse. The moved and imperative the moved, vertical/h K (chlorides for do MOCD requesting	acted soils being excavated (to orizontal delineation samples aumentation). If initial closure. If the analytical result	
Fa Waterco N/A Describe Car Hole in prod Describe Are An approxim an approxim will be taken analytical re- are above the Engineer).	urse was In use of Prob uction tank as Affected nate area of ute depth o to determi sults for TP c RRAL a v Wellhead P	pacted, Describer and Reme Vacuum true and Cleanup 45' X 60'. R 74 feet) and h ne any further H & BTEX ar vork plan will refection Ar	ribe Fully, dial Action ck called, Action Tal emaining cauled to ar extent of re under R be submit car No, Di	* n Taken.* crew called to re ken.* oil recovered and n NMOCD appro- impacted soils. RAL's a Final R ted to the NMO stance to Surfa-	d no produced facil Samples Leport, C- CO. Dept	uced water wilty. After imwill be tested 141 will be shody: >100	ray recovered. Tai pacted soils are re for TPH & BTE; ubmitted to the N I Water; >100' (a 0', SITE RANK)	nk moved and imp moved, vertical/h K (chlorides for do McD requesting pprox. 480' per I NG IS 0.	acted soils being excavated (to orizontal delineation samples icumentation). If initial closure. If the analytical result New Mexico Office of the State	
Fa Waterco N/A Describe Cal Hole in prod Describe Are An approxim an approxim will be taken analytical re- analytical re- analytical re- analytical re- tal Engineer). V	urse was In use of Prob uction tank ea Affected ate area of ute depth o to determi sults for TP e RRAL a v Wellhead P	apacted, Describer and Reme Vacuum true and Cleanup 45' X 60'. R F4 feet) and h me any further H & BTEX an vice than will retection Are information g	chial Action Called, Action Talemaining cauled to ar extent of the submitter No, Divers above	* In Taken. * crew called to re ken. * In NMOCD approved and In NMOCD approved to soils. RAL's a Final R ted to the NMO stance to Surface is true and com	d no produced facil Samples Leport, C- CD. Dept ce Water	uced water whity. After imwill be tested 141 will be set to to Ground Body: >100 the best of my	ras recovered. Tai pacted soils are re for TPH & BTE; ubmited to the N I Water: >100' (a 0', SITE RANK) y knowledge and o	nk moved and impenoved, vertical/hk (chlorides for do MOCD requesting hyprox. 480' per l NG IS 0.	acted soils being excavated (to orizontal delineation samples cumentation). If initial closure. If the analytical result New Mexico Office of the State result to NMOCD rules and	
Fa Waterco N/A Describe Car Hole in prod Describe Arc An approxim an approxim will be taken analytical rear are above the Engineer). Y thereby cert regulations a	urse was In use of Prob uction tank a Affected nate area of ute depth o to determi sults for TP e RRAL a v Wellhead P ify that the	pacted, Describer and Reme. Vacuum true and Cleanup 45' X 60'. R 74 feet) and he any further H & BTEX are work plan will rotection Are information g are required.	cibe Fully. dial Action Talemaining of auled to an extent of refunding the submitter of the submitter. No, DI (iven above to report a	* In Taken.* crew called to re ken.* bil recovered and n NMOCD appro impacted soils. RAL's a Final R ted to the NMO at the ted to the ted ted ted ted ted ted ted ted ted te	d no produced facilists Samples Leport, C- CO. Dept Leport to to to the control of the control o	uced water whity. After imwill be tested 141 will be sith to Ground: Body: >100 the best of my notifications is	ras recovered. Tan pacted soils are re for TPH & BTE; ubmitted to the N lov, SITE RANKI y knowledge and a	nk moved and impenoved, vertical/hk (chlorides for do MOCD requesting pprox. 480' per inderstand that putility actions for rections for	acted soils being excavated (to orizontal delineation samples cumentation). If initial closure. If the analytical result New Mexico Office of the State result to NMOCD rules and cleases which may endanger	
Fa Waterco NA Describe Carlole in produce An approximate approxima	urse was In use of Prob uction tank a Affected nate area of ute depth o t to determi sults for TP e RRAL a v Wellhead P iffy that the iffy that the or the env operations	and Cleanup 45' X 60'. R 4 feet) and he any further H & BTEX and work plan will retection Art information g is are required irronment. The	chie Fully. Action Talemaining of auled to are extent of re under R be submit en: No, Diven above to report a e acceptan adequately	n Taken.* crew called to re ken.* oil recovered and n NMOCD appro impacted soils. RAL's a Final R ted to the NMO stance to Surfar e is true and con nd/or file certain ce of a C-141 re y investigate and	d no produced facilities Samples Leport, C-CD. Deptice Water applete to the release report by the remedian	lifyES, V. N/A uccd water w hity. After im will be tested 141 will be si th to Ground Body: >100 he best of my notifications a he NMOCD r te contaminat	ras recovered. Tai pacted soils are released soils are released soils are released to the N I Water: >100' (a 0', SITE RANKI) y knowledge and sand perform correnarked as "Final Fition that pose a th	nk moved and impenoved, vertical/his (chlorides for do MOCD requesting pprox. 480' per inderstand that purelive actions for receptive does not recept to ground water to ground water at to ground water and in the property of the provided in the provided i	sacted soils being excavated (to orizontal delineation samples acumentation). If initial closure. If the analytical result New Mexico Office of the States which may endanger elieve the operator of liability er, surface water, hurnan health	
fa Waterco N/A Describe Cal fole in prod Describe Arr An approxim will be taken analytical re- arc above the Engineer). Y thereby cert regulations a regulations a regulations a regulations a regulations a regulations a regulations a regulations a regulations a regulations a	urse was In use of Prob uction tank a Affected nate area of ute depth of to determine sults for TP e RRAL a v Wellhead P ify that the all operations or the env operations onment. In	and Cleanup 45' X 60'. R 74 feet) and he any further H & BTEX and vork plan will retection Are information g are required information, NM6 addition, NM6 addition, NM6	chie Fully. Action Tale ck called, Action Tale culed to are extent of re under R be submit re: No, Di tiven above to report a e acceptant adequately OCD accep	n Taken.* crew called to re ken.* oil recovered and n NMOCD appro impacted soils. RAL's a Final R ted to the NMO stance to Surfar e is true and con nd/or file certain ce of a C-141 re y investigate and	d no produced facilities Samples Leport, C-CD. Deptice Water applete to the release report by the remedian	lifyES, V. N/A uccd water w hity. After im will be tested 141 will be si th to Ground Body: >100 he best of my notifications a he NMOCD r te contaminat	ras recovered. Tai pacted soils are released soils are released soils are released to the N I Water: >100' (a 0', SITE RANKI) y knowledge and sand perform correnarked as "Final Fition that pose a th	nk moved and impenoved, vertical/his (chlorides for do MOCD requesting pprox. 480' per inderstand that purelive actions for receptive does not recept to ground water to ground water at to ground water and in the property of the provided in the provided i	sacted soils being excavated (to orizontal delineation samples currentation). If initial closure. If the analytical result New Mexico Office of the State result to NMOCD rules and closes which may endanger elieve the operator of liability	
fa Waterco N/A Describe Cal fole in prod Describe Arr An approxim will be taken analytical re- arc above the Engineer). Y thereby cert regulations a regulations a regulations a regulations a regulations a regulations a regulations a regulations a regulations a regulations a	urse was In use of Prob uction tank a Affected nate area of ute depth of to determine sults for TP e RRAL a v Wellhead P ify that the all operations or the env operations onment. In	and Cleanup 45' X 60'. R 4 feet) and he any further H & BTEX and work plan will retection Art information g is are required irronment. The	chie Fully. Action Tale ck called, Action Tale culed to are extent of re under R be submit re: No, Di tiven above to report a e acceptant adequately OCD accep	n Taken.* crew called to re ken.* oil recovered and n NMOCD appro impacted soils. RAL's a Final R ted to the NMO stance to Surfar e is true and con nd/or file certain ce of a C-141 re y investigate and	d no produced facilities Samples Leport, C-CD. Deptice Water applete to the release report by the remedian	lifyES, V. N/A uccd water w hity. After im will be tested 141 will be si th to Ground Body: >100 he best of my notifications a he NMOCD r te contaminat	ras recovered. Tai pacted soils are relifer TPH & BTE; ubmitted to the N I Water: >100° (a0°, SITE RANKI) y knowledge and perform correnarked as "Final Ftion that pose a the ve the operator of	nk moved and impersoved, vertical/hk (chlorides for do MOCD requesting approx. 480' per in NG IS 0. Inderstand that pure tive actions for receptor!" does not reget to ground wat responsibility for	acted soils being excavated (to orizontal delineation samples icumentation). If initial closure. If the analytical result New Mexico Office of the State result to NMOCD rules and cleases which may endanger elieve the operator of liability er, surface water, human health compliance with any other	
Fa Waterco N/A Describe Cal Hole in prod Describe Arc An approxim an approxim will be taken analytical re- tanalytical re- tengineer). Y I hereby cert regulations a public health should their or the enviro federal, state	urse was In use of Prob uction tank a Affected nate area of ute depth of to determi sults for TP e RRAL a v Wellhead P ify that the ify that the corrections or the env operations ment. In correctiles	and Cleanup 45' X 60'. R 4 feet) and h and Server 45' X 60'. R 4 feet) and h an any further H & BTEX and work plan will rotection Art information g are required ironment. The have failed to addition, NM6 ws and/or reg	chie Fully. Action Tale ck called, Action Tale culed to are extent of re under R be submit re: No, Di tiven above to report a e acceptant adequately OCD accep	n Taken.* crew called to re ken.* oil recovered and n NMOCD appro impacted soils. RAL's a Final R ted to the NMO stance to Surfar e is true and con nd/or file certain ce of a C-141 re y investigate and	d no produced facilities Samples Leport, C-CD. Deptice Water applete to the release report by the remedian	lifyES, V. N/A uccd water w hity. After im will be tested 141 will be si th to Ground Body: >100 he best of my notifications a he NMOCD r te contaminat	ras recovered. Tai pacted soils are relifer TPH & BTE; ubmitted to the N I Water: >100° (a0°, SITE RANKI) y knowledge and perform correnarked as "Final Ftion that pose a the ve the operator of	nk moved and impenoved, vertical/his (chlorides for do MOCD requesting pprox. 480' per inderstand that purelive actions for receptive does not recept to ground water to ground water at to ground water and in the property of the provided in the provided i	acted soils being excavated (to orizontal delineation samples icumentation). If initial closure. If the analytical result New Mexico Office of the State result to NMOCD rules and cleases which may endanger elieve the operator of liability er, surface water, hurnan health compliance with any other	
f a Waterco N/A Describe Carlole in prod Describe Arc An approxim an approxim will be taken analytical re- are above the Engineer). Y thereby cert regulations a public health should their or the enviro federal, state	urse was In use of Prob uction tank a Affected nate area of ute depth of to determine sults for TP e RRAL a v Wellhead P ify that the all operations or the env operations onment. In	and Cleanup 45' X 60'. R 4 feet) and h and Server 45' X 60'. R 4 feet) and h an any further H & BTEX and work plan will rotection Art information g are required ironment. The have failed to addition, NM6 ws and/or reg	chie Fully. Action Tale Action Tale auled to are extent of re under R be submit re: No, Di iven above to report a e acceptan adequatel; OCD accep	n Taken.* crew called to re ken.* oil recovered and n NMOCD appro impacted soils. RAL's a Final R ted to the NMO stance to Surfar e is true and con nd/or file certain ce of a C-141 re y investigate and	d no produced facilities Samples Leport, C-CD. Deptice Water applete to the release report by the remedian	uced water whity. After imwill be tested 141 will be side 141 will be side 141 will be side 150 when the best of mynotifications are NMOCD rate contaminat loes not relie	ras recovered. Tai pacted soils are related soils are related soils are related to the N I Water: >100' (a 0', SITE RANK!) y knowledge and and perform correstrated as "Final Fitton that pose a the ve the operator of OIL CON	nk moved and impersoved, vertical/hk (chlorides for do MOCD requesting approx. 480° per landerstand that pure tive actions for recent to ground wat responsibility for SERVATION	acted soils being excavated (to orizontal delineation samples icumentation). If initial closure. If the analytical result New Mexico Office of the State result to NMOCD rules and cleases which may endanger elieve the operator of liability er, surface water, human health compliance with any other	
Fa Waterco NA Describe Carlole in production approximate approxima	urse was In use of Prob uction tank a Affected nate area of ute depth o to determi sults for TP e RRAL a v Wellhead P iffy that the iff operators or the env operations mment. In	apacted, Describer and Reme. Vacuum true and Cleanup 45' X 60'. R F4 feet) and he any further H & BTEX are vork plan will rotection Arristoff information generated are required fromment. The have failed to addition, NM ws and/or regulated.	chie Fully. Action Tale Action Tale auled to are extent of re under R be submit re: No, Di iven above to report a e acceptan adequatel; OCD accep	n Taken.* crew called to re ken.* oil recovered and n NMOCD appro impacted soils. RAL's a Final R ted to the NMO stance to Surfar e is true and con nd/or file certain ce of a C-141 re y investigate and	d no produced facilities Samples Leport, C-CD. Deptice Water applete to the release report by the remedian	uced water whity. After imwill be tested 141 will be side 141 will be side 141 will be side 150 when the best of mynotifications are NMOCD rate contaminat loes not relie	ras recovered. Tai pacted soils are relifer TPH & BTE; ubmitted to the N I Water: >100° (a0°, SITE RANKI) y knowledge and perform correnarked as "Final Ftion that pose a the ve the operator of	nk moved and impersoved, vertical/hk (chlorides for do MOCD requesting approx. 480° per landerstand that pure tive actions for recent to ground wat responsibility for SERVATION	acted soils being excavated (to orizontal delineation samples icumentation). If initial closure. If the analytical result New Mexico Office of the State result to NMOCD rules and cleases which may endanger elieve the operator of liability er, surface water, human health compliance with any other	
Fa Waterco NA Describe Caldole in produce of the Caldole in produce of the Caldole in produce of the Caldole in approximation approximation of the Caldole in the Caldole of the Caldole o	urse was In use of Prob uction tank as Affected nate area of ute depth of to determi sults for TP e RRAL a v Wellhead P ify that the iff of the env operations ment. In cor becal is	apacted, Describer and Reme. Vacuum true and Cleanup 45' X 60'. R F4 feet) and he any further H & BTEX are vork plan will rotection Arristoff information generated are required fromment. The have failed to addition, NM ws and/or regulated.	dial Action Tale called, Action Tale emaining a auled to are extent of re under R be submiten: No, Di iven above to report a e acceptan adequately OCD acceputations.	n Taken.* crew called to re ken.* oil recovered and n NMOCD appro impacted soils. RAL's a Final R ted to the NMO stance to Surfar e is true and con nd/or file certain ce of a C-141 re y investigate and	d no produced facilities Samples Leport, C-CD. Deptice Water applete to the release report by the remedian	uced water whity. After imwill be tested 141 will be side 141 will be side 141 will be side 150 when the best of mynotifications are NMOCD rate contaminat loes not relie	ras recovered. Tai pacted soils are religious to the N I Water: >100° (a 0°, SITE RANKI) y knowledge and and perform correstion that pose a three the operator of OIL CON	nk moved and impersoved, vertical/hk (chlorides for do MOCD requesting approx. 480° per landerstand that pure tive actions for recent to ground wat responsibility for SERVATION	sacted soils being excavated (to orizontal delineation samples ocumentation). If initial closure. If the analytical result New Mexico Office of the State resuant to NMOCD rules and cleases which may endanger elieve the operator of liability er, surface water, human health compliance with any other	
fa Waterco N/A Describe Cal Tole in prod Describe Arc An approxim approxim approxim approxim cal approxim the taken analytical re- tregulations a public health should their or the enviro coderal, state Printed Nam Title: Enviro	urse was In use of Prob uction tank ea Affected ate area of ute depth o to determi sults for TP e RRAL a v Wellhead P ify that the all operators or the env operations ment. In cor tacal is e: Robert A	and Cleanup 45' X 60'. R 4 feet) and h and Cleanup 45' X 60'. R 4 feet) and h ane any further H & BTEX and work plan will refection Ar- information g are required irronment. The have failed to addition, NM6 ws and/or reg Asher	chie Fully. Idial Action Calcada Action Tale emaining a auled to an extent of re under R be submit ea: No, DI iven above to report a e acceptant adequately OCD accepulations.	n Taken.* crew called to re ken.* oil recovered and n NMOCD appro impacted soils. RAL's a Final R ted to the NMO stance to Surfar e is true and con nd/or file certain ce of a C-141 re y investigate and	d no produced facilities Samples Leport, C-CD. Deptice Water applete to the release report by the remedian	uced water wity. After imwill be tested 141 will be sith to Ground: Body: >100 the best of myotifications are NMOCD in the contaminat does not relie.	rast recovered. Tai pacted soils are related soils are related to the NI Water: >100° (a 0°, SITE RANK) y knowledge and part of the parked as "Final Fitten that pose a three the operator of OIL CON y District Supervises:	the Watercourse. The Moved and impenoved, vertical/his (chlorides for do MOCD requesting approx. 480° per 1 NG IS 0. The Moch of the Moch of the reactions for receptive actions for receptive actions for receptive actions for responsibility for SERVATION	nacted soils being excavated (to orizontal delineation samples ocumentation). If initial closure. If the analytical result New Mexico Office of the State resuant to NMOCD rules and cleases which may endanger elieve the operator of liability er, surface water, human health compliance with any other N DIVISION	
Fa Waterco N/A Describe Car Flole in prod Describe Arc An approxim In approxim	urse was In use of Prob uction tank a Affected nate area of ute depth o to determi sults for TP e RRAL a v wellhead P ity that the all operators or the env operations nment. In ce: Robert A commental Re	pacted, Describer and Reme. Vacuum true and Cleanup 45' X 60'. R 74 feet) and he any further H & BTEX are required fromment. The nave failed to addition, NM6 ws and/or regulatory Age	dial Action Called, Action Talemaining of auled to are extent of refunding of the under R be submit the called to are extent of refunding the called to are extent of refunding the called	n Taken.* crew called to re ken.* bil recovered and n NMOCD approimpacted soils. RAL's a Final R ted to the NMO stance to Surface is true and com nd/or file certain ce of a C-141 re y investigate and ptance of a C-14	d no produced facilists Samples Export, C-CD. Deptice Water uplete to to release report by the remedianal report of the r	If YES, V. N/A uccd water w hity. After im will be tested 141 will be s th to Ground Body: >100 to toftcations a ne NMOCD n te contaminat does not relie Approved by Approved by Conditions of	ras recovered. Tan pacted soils are religiously for TPH & BTE; ubmitted to the N I Water; >100' (a 0', SITE RANKI) y knowledge and and perform corresponded as "Final Fitten that pose a three operator of OIL CON y District Supervisor Approval:	the Watercourse. The Moved and imperiously continued for the MoCD requesting approx. 480' per in the MoCD indestand that pure tive actions for receptive actions for receptive actions water act to ground water responsibility for SERVATION SERVATION Expiration	acted soils being excavated (to orizontal delineation samples scurrentation). If initial closure. If the analytical result New Mexico Office of the State resuant to NMOCD rules and cleases which may endanger elieve the operator of liability er, surface water, human health compliance with any other N DIVISION Beanument	
If a Waterco N/A Describe Car Hole in prod Describe Arc An approxim an approxim will be taken analytical rea are above the Engineer). 'I hereby cert regulations a public health should their or the enviro federal, state Signature: Printed Nam Title: Enviro E-mail Addr Date: Friday	urse was In use of Prob uction tank a Affected nate area of ute depth o to determi sults for TP e RRAL a v Wellhead P ify that the iff operators or the env operations nment. In or local is e: Robert A enmental Re ress: boba@	pacted, Description and Reme. Vacuum true and Cleanup 45' X 60'. R 74 feet) and he any further H & BTEX are required ironment. The have failed to addition, NM ws and/or regulatory Age egulatory Age eyatespetroleu.	dial Action Called, Action Talemaining of auled to are extent of reference and the extent of reference and the extent of reference and the extent of report a set acceptant adequately OCD acceptulations.	n Taken.* crew called to re ken.* oil recovered and n NMOCD appro impacted soils. RAL's a Final R ted to the NMO stance to Surfar e is true and con nd/or file certain ce of a C-141 re y investigate and	d no produced facilists Samples Export, C-CD. Deptice Water uplete to to release report by the remedianal report of the r	If YES, V. N/A lik. uced water w lity. After im will be tested 141 will be si th to Ground Body: >100 the best of my notifications a le NMOCD r te contaminat loes not relie Approved by Approval Da REME	ras recovered. Tai pacted soils are recovered. Tai pacted soils are relifer TPH & BTE; ubmitted to the N I Water: >100' (a 0', SITE RANK) y knowledge and and perform corremarked as "Final Fition that pose a three operator of OIL CON y District Supervious Approval: EDIATION per	the Watercourse. The Moved and impenoved, vertical/hick (chlorides for domoCD requesting approx. 480° per Portion of the Association of the Assoc	nacted soils being excavated (to orizontal delineation samples icumentation). If initial closure. If the analytical result New Mexico Office of the State result to NMOCD rules and eleases which may endanger eliceve the operator of liability er, surface water, human health compliance with any other NDIVISION Samuer Date:	
If a Waterco N/A Describe Car Hole in prod Describe Arc An approxim an approxim will be taken analytical rea are above the Engineer). 'I hereby cert regulations a public health should their or the enviro federal, state Signature: Printed Nam Title: Enviro E-mail Addr Date: Friday	urse was In use of Prob uction tank a Affected nate area of ute depth o to determi sults for TP e RRAL a v Wellhead P ify that the iff operators or the env operations nment. In or local is e: Robert A enmental Re ress: boba@	pacted, Describer and Reme. Vacuum true and Cleanup 45' X 60'. R 74 feet) and he any further H & BTEX are required fromment. The nave failed to addition, NM6 ws and/or regulatory Age	dial Action Called, Action Talemaining of auled to are extent of reference and the extent of reference and the extent of reference and the extent of report a set acceptant adequately OCD acceptulations.	n Taken.* crew called to re ken.* bil recovered and n NMOCD approimpacted soils. RAL's a Final R ted to the NMO stance to Surface is true and com nd/or file certain ce of a C-141 re y investigate and ptance of a C-14	d no produced facilists Samples Export, C-CD. Deptice Water uplete to to release report by the remedianal report of the r	If YES, V. N/A lik. uced water w lity. After im will be tested 141 will be si th to Ground Body: >100 the best of my notifications a le NMOCD r te contaminat loes not relie Approved by Approval Da REME	rast recovered. Tan pacted soils are recovered. Tan pacted soils are related to the NI Water: >100° (a 0°. SITE RANK) y knowledge and pand perform corremarked as "Final Fitton that pose a three the operator of OIL CON y District Supervision Approval: EDIATION permes. SUBMIT R	the Watercourse. The Moved and impenoved, vertical/hick (chlorides for domoCD requesting approx. 480° per Portion of the Association of the Assoc	acted soils being excavated (to orizontal delineation samples scumentation). If initial closure. If the analytical result New Mexico Office of the State resuant to NMOCD rules and cleases which may endanger elieve the operator of liability er, surface water, human health compliance with any other N DIVISION Beanumer of Date:	