State of New Mexico Energy Minerals and Natural Resources

Form C-141 Revised August 8, 2011

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

Submit 1 Copy to appropriate District Office in accordance with 19.15.29 NMAC.

			Kele	ease Notifi	catior	1 and Co	orrective A	ction	L			
						OPERATOR			🗌 Initial Report 🛛 Final Rep			
						Contact Kenny Kidd						
						Telephone No. 575- 513-8545						
Facility Nati	ne Harroc	11	·			Facility Typ	be Gas			,		
Surface Owner: Mineral Owner:									API No. 30-025-34535 1RP-7-14-3185			
				LOCA	ATIO	N OF REI	LEASE					
Unit Letter	Section	Township	Range	Feet from the		/South Line	Feet from the	East/\	West Line	County		
J	9	165	35E	1980	S	OUTH	1870	1	East	LEA		
		1	Lati	tude: <u>N32°56</u>	· 05.4"	Longitu	le: <u>W103°27'3</u> (6.9"		L		
			2			OF REL						
Type of Rele	ase Produ	ced Water			UKE				Volume I	Recovered 4	hhle	
			occurred	knocking over a	a 300	Volume of Release 4bbls Volume Date and Hour of Occurrence Date and			Date and	e Recovered 4bbls Id Hour of Discovery		
barrel produ						June 19, 2				2014 7:30 F		
Was Immedia	ate Notice C					If YES, To						-
		X	Yes L	No 🗋 Not R	equired		dd-Foreman/Dus					
							y Mathews-Prod n Foreman	uction 8	Superinten	dent/Roy V	vnite-S	r
<u> </u>				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
By Whom? Dusty Kennedy Was a Watercourse Reached?							Hour: June 19, 20					
Was a Walch	Jourse Real		Yes 🛛] No		11 11.5, V	siume mipacting	uic wat	acoulse.			
If a Watercou	urse was Im	pacted, Descr	ibe Fully ?	k								
		r · · · , · · · · ·	loo i uliy.	•								
Describe Cau	se of Probl	em and Reme	dial Actio	n Taken.* A ligh			d knocking over					
Describe Cau approximate area affected	se of Probl	em and Reme s of produce	dial Actio d water to	n Taken.* A ligh be released. Ga	andy wa	s called for v	l knocking over vacuum services contacted to perf	and app	oroximatel	y 4bbls wer	e recov	ered. The
Describe Cau approximate area affected activities. Describe Are	se of Proble by 4 barrel within the a Affected	em and Reme is of produce e facility was and Cleanup	dial Action d water to 30 feet with Action Ta	n Taken.* A ligh be released. Ga ide by 50 feet lor iken.* No reme	andy wa 1g. Talo dial acti	s called for y on LPE was o ions were ta	vacuum services contacted to perf ken within the ta	and app orm the ank bat	oroximatel site assess tery as all	y 4bbls wer sment and s fluids were	e recov	vered. The opling ered and th
Describe Cau approximate area affected activities. Describe Are facility is lin	se of Problem by 4 barrel l within the a Affected ed. House	em and Reme s of produce e facility was and Cleanup keeping activ	dial Action d water to 30 feet wi Action Ta	n Taken.* A ligh be released. Ga ide by 50 feet lor ken.* No reme e initiated at the	andy wa 1g. Talo dial acti e historio	s called for y on LPE was o ions were ta cal stain just	vacuum services contacted to perf ken within the ta t to the north of	and app orm the ank bat the tan	broximatel site assess tery as all k battery.	y 4bbls wer sment and s fluids were The impac	e recov oil san recov	vered. The opling ered and the ea measure
Describe Cau approximate area affected activities. Describe Are facility is lin approximate	se of Proble ly 4 barrel l within the a Affected ed. House ly 20x20 fo	em and Reme s of produced e facility was and Cleanup keeping active eet. Samplin	dial Action d water to 30 feet wi Action Ta vities wer ig activiti	n Taken.* A ligh be released. Ga ide by 50 feet lor ken.* No reme e initiated at the es at S-1 were c	andy wa 1g. Talo dial acti e historic omplete	s called for y on LPE was o ions were ta cal stain just d and a wor	vacuum services contacted to perf ken within the tr t to the north of k plan was app	and app orm the ank bat the tan roved b	tery as all k battery. y the NMO	y 4bbls wer sment and s fluids werc The impac OCD. The	e recov oil san e recov eted ar impac	vered. The apling ered and the ea measure ted area w
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su	se of Problem by 4 barrel within the a Affected ed. House by 20x20 for excavated rrounding	em and Reme s of produced facility was and Cleanup keeping activ eet. Samplin I to a depth location. No	dial Action d water to 30 feet wi Action Ta vities wer og activitie of 0.75-fe p further a	n Taken.* A ligh be released. Ga ide by 50 feet lor ken.* No reme e initiated at the es at S-1 were c et deep. The co actions are requi	andy wa 1g. Talo dial acti e historic omplete ontamin ired.	s called for y n LPE was o ions were ta cal stain just d and a won ated soil wa	vacuum services contacted to perf ken within the tr t to the north of k plan was appu s disposed of at	and app orm the ank bat the tan roved b Lea La	broximatel site assess tery as all k battery. y the NMO nd, LLC.	y 4bbls wer sment and s fluids were The impac OCD. The The area y	e recov coll sam e recov cted ar impac vas re-	vered. The opling ered and th ea measure ted area w contoured
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi	se of Problem by 4 barrel within the a Affected ed. House by 20x20 for excavated rrounding fy that the i	em and Reme s of produced facility was and Cleanup keeping active eet. Samplin t to a depth location. Not	dial Action d water to 30 feet wi Action Ta vities wer of activitie of 0.75-fe <u>o further a</u> iven above	n Taken.* A ligh be released. Ga ide by 50 feet lor ken.* No reme e initiated at the es at S-1 were c et deep. The co inctions are requi- b is true and comp	andy wa ng. Talo dial acti e historic omplete ontamin ired. olete to ti	s called for on LPE was o ions were ta cal stain just d and a won ated soil wa he best of my	vacuum services contacted to perf ken within the tr t to the north of k plan was appu s disposed of at y knowledge and u	and app orm the ank bat the tan roved b Lea La	proximatel site assess tery as all k battery. y the NMO nd, LLC.	y 4bbls wer sment and s fluids werc The impac OCD. The The area v suant to NM	e recov cil sam recov cted ar impac vas re- OCD r	vered. The appling ered and the ea measure ted area w contoured ules and
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al	se of Problem by 4 barrel within the a Affected ed. House by 20x20 for excavated rrounding fy that the i l operators	em and Reme s of produced e facility was and Cleanup keeping active eet. Samplin t to a depth location. Not information give are required t	dial Action d water to 30 feet wi Action Ta vities wer og activitie of 0.75-fe <u>o further a</u> iven above o report at	n Taken.* A ligh be released. Ga ide by 50 feet lor ken.* No reme e initiated at the es at S-1 were c tet deep. The co tet deep. The co tet is true and comp nd/or file certain	andy wa ng. Talo dial acti historic complete ontamin ired. Delete to the release n	s called for on LPE was o ions were ta cal stain just d and a won ated soil wa he best of my otifications a	vacuum services contacted to perf ken within the ta t to the north of k plan was appu s disposed of at knowledge and u nd perform correct	and app orm the ank bat the tan roved b Lea La inderstan	proximatel site assess tery as all k battery. y the NMG nd, LLC. nd that pure ions for rel	y 4bbls wer sment and s fluids werd The impace OCD. The The area v suant to NM eases which	e recov cil sam e recov cted ar impac vas re- OCD r may e	vered. The apling ered and the ea measure ted area w contoured ules and ndanger
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health	se of Problem by 4 barrel within the a Affected ed. House by 20x20 for excavated rrounding fy that the i il operators or the environment	em and Reme s of produced facility was and Cleanup keeping active eet. Samplin to a depth location. Not information give required to roninent. The	dial Action d water to 30 feet wi Action Ta vities wer og activitie of 0.75-fe <u>o further a</u> viten above o report at acceptance	n Taken.* A ligh be released. Ga ide by 50 feet lor ken.* No reme e initiated at the es at S-1 were c the deep. The con- the deep. The deep. The con- the deep. The deep.	andy wa ag. Talo dial active historia complete ontamin ired. olete to the release n ort by the	s called for m LPE was o ions were ta cal stain just d and a won ated soil wa he best of my otifications a e NMOCD m	vacuum services contacted to perf ken within the tr t to the north of k plan was appu s disposed of at knowledge and u nd perform correct parked as "Final R	and app orm the ank bat the tan roved b Lea La mdersta ctive act ceport" c	broximatel site assess tery as all k battery. y the NMO nd, LLC. and that pure ions for rel loes not rel	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope	e recov oil san recov cted ar impac vas re- OCD r may er rator of	vered. The apling ered and the ea measure ted area w contoured ules and ndanger liability
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health should their co or the environ	se of Problety by 4 barrel within the a Affected ed. House by 20x20 for excavated rrounding fy that the i il operators or the enviro operations homent. In a	em and Reme s of produced facility was and Cleanup keeping active eet. Samplin t to a depth location. Not information give are required to roninent. The nave failed to addition, NMC	dial Action d water to 30 feet wi Action Ta vities wer of 0.75-fe <u>o further a</u> vitien above o report at acceptanc adequately DCD accept	n Taken.* A ligh be released. Ga de by 50 feet lor ken.* No reme e initiated at the es at S-1 were c tet deep. The co tet deep. The co tet deep. The co tet deep. The co cettions are requi- ble is true and comp d/or file certain ce of a C-141 rep investigate and i	andy wa ag. Talo dial acti- e historic complete contamin ired. Delete to the release n ort by the remediat	s called for on LPE was o ions were ta cal stain just d and a won ated soil wa he best of my otifications a e NMOCD m e contaminat	vacuum services contacted to perf ken within the ta t to the north of k plan was appu s disposed of at knowledge and u nd perform correct	and app orm the ank bat the tan roved b Lea La indersta ctive act leport c reat to gr	broximatel site assess tery as all k battery. y the NMO nd, LLC. and that pur- ions for rel loes not rel cound wate	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope r, surface wa	e recov oil san recov eted ar impac vas re- OCD r may er rator of ater, hu	vered. The apling ered and the ea measure ted area we contoured ules and ndanger Tiability man health
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health should their c or the environ	se of Problety by 4 barrel within the a Affected ed. House by 20x20 for excavated rrounding fy that the i il operators or the enviro operations homent. In a	em and Reme s of produced facility was and Cleanup keeping active eet. Samplin t to a depth location. Not information give are required to roninent. The may failed to a	dial Action d water to 30 feet wi Action Ta vities wer of 0.75-fe <u>o further a</u> vitien above o report at acceptanc adequately DCD accept	n Taken.* A ligh be released. Ga de by 50 feet lor ken.* No reme e initiated at the es at S-1 were c tet deep. The co tet deep. The co tet deep. The co tet deep. The co cettions are requi- ble is true and comp d/or file certain ce of a C-141 rep investigate and i	andy wa ag. Talo dial acti- e historic complete contamin ired. Delete to the release n ort by the remediat	s called for on LPE was o ions were ta cal stain just d and a won ated soil wa he best of my otifications a e NMOCD m e contaminat	vacuum services contacted to perf ken within the tr t to the north of k plan was appu s disposed of at knowledge and u nd perform correct barked as "Final R ion that pose a thr ve the operator of	and app orm the ank bat the tan roved b Lea La mderstaa ctive act ceport c reat to gr respons	broximatel site assess tery as all k battery. y the NMO nd, LLC. and that pur- ions for rel loes not rel cound wate ibility for c	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope r, surface we compliance v	e recov oil sam recov cted ar impac vas re- OCD r may er rator of ater, hu with an	vered. The apling ered and the ea measured ted area w contoured ules and ndanger Tiability man health
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health should their co or the environ federal, state,	se of Problem ly 4 barrel within the a Affected ed. House ly 20x20 for recurating fy that the in- ll operators or the environ- operations ho- ment. In a or local lar-	em and Reme s of produced facility was and Cleanup keeping active eet. Samplin i to a depth location. Not information gi are required to romment. The nave failed to addition, NMC ws and/or regu	dial Action d water to 30 feet wi Action Ta vities were g activitie of 0.75-fe o further a viven above o report at acceptance adequately DCD accept ulations.	n Taken.* A ligh be released. Ga de by 50 feet lor ken.* No reme e initiated at the es at S-1 were c tet deep. The co tet deep. The co tet deep. The co tet deep. The co cettions are requi- ble is true and comp d/or file certain ce of a C-141 rep investigate and i	andy wa ag. Talo dial acti- e historic complete contamin ired. Delete to the release n ort by the remediat	s called for on LPE was o ions were ta cal stain just d and a won ated soil wa he best of my otifications a e NMOCD m e contaminat	vacuum services contacted to perf ken within the tr t to the north of k plan was appu s disposed of at knowledge and u nd perform correct parked as "Final R ion that pose a thr	and app orm the ank bat the tan roved b Lea La mderstaa ctive act ceport c reat to gr respons	broximatel site assess tery as all k battery. y the NMO nd, LLC. and that pur- ions for rel loes not rel cound wate ibility for c	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope r, surface we compliance v	e recov oil sam recov cted ar impac vas re- OCD r may er rator of ater, hu with an	vered. The apling ered and the ea measure ted area we contoured ules and ndanger Tiability man health
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health should their co or the environ federal, state,	se of Problem ly 4 barrel within the a Affected ed. House ly 20x20 for recurating fy that the in- ll operators or the environ- operations ho- ment. In a or local lar-	em and Reme s of produced facility was and Cleanup keeping active eet. Samplin t to a depth location. Not information give are required to roninent. The nave failed to addition, NMC	dial Action d water to 30 feet wi Action Ta vities were g activitie of 0.75-fe o further a viven above o report at acceptance adequately DCD accept ulations.	n Taken.* A ligh be released. Ga de by 50 feet lor ken.* No reme e initiated at the es at S-1 were c tet deep. The co tet deep. The co tet deep. The co tet deep. The co cettions are requi- ble is true and comp d/or file certain ce of a C-141 rep investigate and i	andy wa ag. Talo dial acti- e historic complete contamin ired. Delete to the release n ort by the remediat	s called for on LPE was o ions were ta cal stain just d and a won ated soil wa he best of my otifications a e NMOCD m e contaminat	vacuum services contacted to perf ken within the tr t to the north of k plan was appu s disposed of at knowledge and u nd perform correct barked as "Final R ion that pose a thr ve the operator of	and app orm the ank bat the tan roved b Lea La mderstaa ctive act ceport c reat to gr respons	broximatel site assess tery as all k battery. y the NMO nd, LLC. and that pur- ions for rel loes not rel cound wate ibility for c	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope r, surface we compliance v	e recov oil sam recov cted ar impac vas re- OCD r may er rator of ater, hu with an	vered. The apling ered and the ea measure ted area we contoured ules and ndanger Tiability man health
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health should their c or the environ federal, state,	se of Problem ly 4 barrel within the a Affected ed. House ly 20x20 for recurating fy that the in- ll operators or the environ- operations ho- ment. In a or local lar-	em and Reme s of produced facility was and Cleanup keeping active eet. Samplin i to a depth location. Not information gi are required to romment. The nave failed to addition, NMC ws and/or regu	dial Action d water to 30 feet wi Action Ta vities were g activitie of 0.75-fe o further a viven above o report at acceptance adequately DCD accept ulations.	n Taken.* A ligh be released. Ga de by 50 feet lor ken.* No reme e initiated at the es at S-1 were c tet deep. The co tet deep. The co tet deep. The co tet deep. The co cettions are requi- ble is true and comp d/or file certain ce of a C-141 rep investigate and i	andy wa ag. Talo dial acti e historic complete ontamin ired. blete to the release n ort by the remediat report d	s called for on LPE was of ions were ta cal stain just d and a wor ated soil wa he best of my otifications a e NMOCD me contaminat ioes not reliev	vacuum services contacted to perf ken within the tr t to the north of k plan was appu s disposed of at knowledge and u nd perform correct barked as "Final R ion that pose a thr ve the operator of	and app orm the ank bat the tan roved b Lea La inderstat ctive act eport" c reat to gr respons SERV	broximatel site assess tery as all k battery. y the NMG nd, LLC. and that pure ions for rel loes not rel cound wate ibility for c ATION	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope r, surface we compliance v	e recov oil sam recov cted ar impac vas re- OCD r may er rator of ater, hu with an	vered. The apling ered and the ea measure ted area we contoured ules and ndanger Tiability man health
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health should their c or the environ federal, state, Signature:	se of Proble ly 4 barrel within the a Affected ed. House ly 20x20 for rrounding fy that the i l operators or the environ operations ha nament. In a or local lar Feanette	em and Reme is of produced is facility was and Cleanup keeping active eet. Samplin is to a depth location. Na information gi are required to roninent. The nave failed to addition, NMC ws and/or regu	dial Action d water to 30 feet wi Action Ta vities were g activitie of 0.75-fe o further a viven above o report at acceptance adequately DCD accept ulations.	n Taken.* A ligh be released. Ga de by 50 feet lor ken.* No reme e initiated at the es at S-1 were c tet deep. The co tet deep. The co tet deep. The co tet deep. The co cettions are requi- ble is true and comp d/or file certain ce of a C-141 rep investigate and i	andy wa ag. Talo dial acti e historic complete ontamin ired. blete to the release n ort by the remediat report d	s called for on LPE was of ions were ta cal stain just d and a wor ated soil wa he best of my otifications a e NMOCD me contaminat ioes not reliev	vacuum services contacted to perf ken within the tr t to the north of k plan was appus disposed of at knowledge and u nd perform correct harked as "Final R ion that pose a thr ve the operator of OIL CON	and app orm the ank bat the tan roved b Lea La inderstat ctive act eport" c reat to gr respons SERV	broximatel site assess tery as all k battery. y the NMG nd, LLC. and that pure ions for rel loes not rel cound wate ibility for c ATION	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope r, surface we compliance v	e recov oil sam recov cted ar impac vas re- OCD r may er rator of ater, hu with an	vered. The apling ered and the ea measure ted area we contoured ules and ndanger Tiability man health
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health should their c or the environ federal, state, Signature:	se of Proble ly 4 barrel within the a Affected ed. House ly 20x20 for rrounding fy that the i l operators or the environ operations have in local lar Feanette : Jeanette I	em and Reme is of produced a facility was and Cleanup keeping active eet. Samplin I to a depth location. Not information gi are required to roninent. The nave failed to a addition, NMC ws and/or regn Barron	dial Action d water to 30 feet wi Action Ta vities were g activitie of 0.75-fe o further a viven above o report at acceptance adequately DCD accept ulations.	n Taken.* A ligh be released. Ga de by 50 feet lor ken.* No reme e initiated at the es at S-1 were c tet deep. The co tet deep. The co tet deep. The co tet deep. The co cettions are requi- ble is true and comp d/or file certain ce of a C-141 rep investigate and i	andy wa ng. Talo dial acti e historic complete contamin ired. belete to the release n ort by the remediate report d	s called for on LPE was of ions were ta cal stain just d and a wor ated soil wa he best of my otifications a e NMOCD me contaminat ioes not reliev	vacuum services contacted to perf ken within the ta t to the north of k plan was appus disposed of at knowledge and u nd perform correct narked as "Final R ion that pose a thr ve the operator of <u>OIL CON</u> Environmental S	and app form the ank bat the tan roved b Lea La inderstat ctive act equation of respons SERX	broximatel site assess tery as all k battery. y the NMG nd, LLC. and that pure ions for rel loes not rel cound wate ibility for c ATION	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope r, surface we compliance v DIVISIC	e recov oil sam recov cted ar impac vas re- OCD r may er rator of ater, hu with an	vered. The apling ered and the ea measure ted area we contoured ules and ndanger Tiability man health
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health should their c or the environ federal, state, Signature:	se of Proble y 4 barrel within the a Affected ed. House y 20x20 for rrounding fy that the i l operators or the enviro- operations ha nament. In a or local lar Feanette e: Jeanette I dmin Suppo	em and Reme is of produced a facility was and Cleanup keeping active eet. Samplin I to a depth location. Not information gi are required to roninent. The nave failed to a addition, NMC ws and/or regn Barron	dial Action d water to 30 feet wi Action Tá vities were g activitie of 0.75-fe <u>o further a</u> iven above o report at acceptane adequately DCD accept ulations.	n Taken.* A ligh be released. Ga de by 50 feet lor ken.* No reme e initiated at the es at S-1 were c tet deep. The co tet deep. The co tet deep. The co tet deep. The co cettions are requi- ble is true and comp d/or file certain ce of a C-141 rep investigate and i	andy wa ng. Talo dial acti e historic omplete ontamin ired. blete to the release n ort by the remediate report d	s called for yon LPE was on LPE was on the set of my otifications are contaminations not relieved by the set of the set o	vacuum services contacted to perf ken within the ta t to the north of k plan was appus disposed of at knowledge and u nd perform correct narked as "Final R ion that pose a thr ve the operator of <u>OIL CON</u> Environmental S	and app form the ank bat the tan roved b Lea La inderstat ctive act equation of respons SERX	tery as all k battery. y the NMG nd, LLC. nd that pur- ions for rel loes not rel cound wate ibility for c	y 4bbls wer sment and s fluids were The impac OCD. The The area v suant to NM eases which ieve the ope r, surface we compliance v DIVISIC	e recov oil san e recov cted ar impac vas re- OCD r may ci rator of ater, hu with an <u>DN</u>	vered. The apling ered and the ea measure ted area we contoured ules and ndanger Tiability man health
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health should their c or the environ federal, state, Signature: Printed Name Title: Field Addre	se of Proble ly 4 barrel l within the a Affected ed. House ly 20x20 for rrounding fy that the i l operators or the enviro- operations harment. In a or local lar Feanette b: Jeanette H dmin Suppo	em and Reme is of produced is af produced is af produced is af produced is af produced is and Cleanup keeping active eet. Samplin is to a depth location. Not information give are required to roninent. The nave failed to addition, NMC ws and/or regulation is Barron information is the second second is a second second second second second is a second second second second second is a second second second second second second is a second second second second second second is a second second second second second second second is a second second second second second second second second is a second second second second second second second second second is a second second second second second second second second is a second second second second second second second second is a second sec	dial Action d water to 30 feet wi Action Tá vities were g activition of 0.75-fe o further a iven above o report at acceptane adequately DCD accept ulations.	n Taken.* A ligh be released. Ga ide by 50 feet lor ken.* No reme e initiated at the es at S-1 were c et deep. The co- tet deep. The co- t	andy wa ng. Talo dial acti e historic omplete ontamin ired. blete to the release n ort by the remediate report d	s called for your LPE was on LPE was on LPE was on the call stain just d and a word ated soil was he best of my otifications a e NMOCD me contamination of the contamination of t	vacuum services contacted to perf ken within the ta t to the north of k plan was appus disposed of at knowledge and u nd perform correct narked as "Final R ion that pose a thr ve the operator of <u>OIL CON</u> Environmental S	and app form the ank bat the tan roved b Lea La inderstat ctive act equation of respons SERX	tery as all k battery. y the NMG nd, LLC. nd that pur- ions for rel loes not rel cound wate ibility for c	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope r, surface we compliance v DIVISIC	e recov oil sam e recov eted ar impac vas re- OCD r may en rator of ater, hu with any DN	vered. The appling ered and the ea measured ted area w contoured ules and ndanger Tiability man health y other
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su I hereby certi regulations al public health should their c or the environ federal, state, Signature: Printed Name Title: Field A E-mail Addre	se of Proble ly 4 barrel l within the a Affected ed. House ly 20x20 for rrounding fy that the i l operators or the environ operations ha nament. In a or local lar Feanette e: Jeanette H dmin Suppo ess: Jeanett	em and Reme is of produced is af produced is af produced is af produced is af produced is an and cleanup keeping active eet. Samplin is to a depth location. Not information give are required to roninent. The nave failed to addition, NMC ws and/or regulation Barron Barron ort	dial Action d water to 30 feet wi Action Tá vities were g activitie of 0.75-fe <u>o further a</u> iven above o report at acceptane adequately DCD accep ulations.	n Taken.* A ligh be released. Ga de by 50 feet lor ken.* No reme e initiated at the es at S-1 were c tet deep. The co cet of a C-141 rep r investigate and co	andy wa ng. Talo dial acti e historic omplete ontamin ired. blete to the release n ort by the remediate report d	s called for your LPE was on LPE was on LPE was on the call stain just d and a word ated soil was he best of my otifications a e NMOCD me contamination of the contamination of t	vacuum services contacted to perf ken within the ta t to the north of k plan was appus disposed of at knowledge and u nd perform correct narked as "Final R ion that pose a thr ve the operator of <u>OIL CON</u> Environmental S	and app form the ank bat the tan roved b Lea La inderstat ctive act equation of respons SERX	tery as all k battery. y the NMG nd, LLC. nd that pur- ions for rel loes not rel cound wate ibility for c	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope r, surface we compliance v DIVISIC	e recov oil sam e recov eted ar impac vas re- OCD r may en rator of ater, hu with any DN	vered. The appling ered and the ea measured ted area we contoured ules and ndanger Tiability man health y other
Describe Cau approximate area affected activities. Describe Are facility is lin approximate subsequently match the su i hereby certi regulations al public health should their of or the environ federal, state, Signature: Printed Name Title: Field A E-mail Addre	se of Proble ly 4 barrel l within the a Affected ed. House ly 20x20 for rrounding fy that the i l operators or the environ operations ha nament. In a or local lar Feanette e: Jeanette H dmin Suppo ess: Jeanett	em and Reme is of produced is facility was and Cleanup keeping active eet. Samplin i to a depth location. Not information gi are required to roninent. The nave failed to addition, NMC ws and/or regu Barron	dial Action d water to 30 feet wi Action Tá vities were g activitie of 0.75-fe <u>o further a</u> iven above o report at acceptane adequately DCD accep ulations.	n Taken.* A ligh be released. Ga ide by 50 feet lor ken.* No reme e initiated at the es at S-1 were c et deep. The con- tections are requi- bis true and comp nd/or file certain to cof a C-141 rep- investigate and ro- ptance of a C-141	andy wa ng. Talo dial acti e historic omplete ontamin ired. blete to the release n ort by the remediate report d	s called for your LPE was on LPE was on LPE was on the call stain just d and a word ated soil was he best of my otifications a e NMOCD me contamination of the contamination of t	vacuum services contacted to perf ken within the ta t to the north of k plan was appus disposed of at knowledge and u nd perform correct narked as "Final R ion that pose a thr ve the operator of <u>OIL CON</u> Environmental S	and app form the ank bat the tan roved b Lea La inderstat ctive act equation of respons SERX	tery as all k battery. y the NMG nd, LLC. nd that pur- ions for rel loes not rel cound wate ibility for c	y 4bbls wer sment and s fluids were The impace OCD. The The area v suant to NM eases which ieve the ope r, surface we compliance v DIVISIC	e recov oil sam e recov eted ar impac vas re- OCD r may en rator of ater, hu with any DN	vered. The appling ered and the ea measur ted area we contoured ules and ndanger Tiability man health