District I State						NI	AGO	ESIA DIST	1/1/1			
1625 N. French District II	NM 88240					New Mexico and Natural Resources		V 1 2 2	2015		Form C-141	
11 S. First St., Artesia, NM 88210					Oil Conservation Division			Submit 1 Copy to appropriate District Office in				
	00 Rio Brazos Road, Aztec, NM 87410					outh St. Francis Dr.			RECEIVED dance with 19.15.29 NMAC.			
200 C C E E / D C E E MA 97606						Fe, NM 87505						
			Rele	ase Notific	cation	n and Co	orrective A	ction				
NABI	5317	5460G	,			OPERA	ΓOR		🛛 Initi	al Report	\boxtimes	Final Report
Name of Company						Contact Chara Settle						
Yates Petroleum Corporation 25515 Address						Chase Settle Telephone No.						
104 S. 4 th Street						575-748-1471						
Facility Nat Mimosa Fee) #4				Facility Type Battery						
		· · · · ·		26		Dattery					<u> </u>	
Surface Ow Federal	Mineral C Federal	Jwner			API No. 30-015-26950							
				LOCA		N OF REI	LEASE				·	
Unit Letter Section Township Range Feet from the No						th/South Line Feet from the			East/West Line County			
N	4	205	24E	660		South	1980		Vest	Eddy		
	L	<u> </u>	L	Latituda 37	59735	Longitude	-104.59513	L		L		
						-						
Type of Rele	ase		<u> </u>	NAT	UKE	OF REL			Volume	Recovered	<u>. </u>	
Crude Oil						5 B/O	5 B/O					
Source of Release Oil Tank						Date and Hour of Occurrence 10/20/2015; AM			e Date and Hour of Discovery 10/20/2015: AM			
Was Immediate Notice Given?						If YES, To Whom?						
By Whom?			res 🗌	NO XI NOL R	equired	N/A	Iour					
<u>N/A</u>				·····		Date and Hour N/A						
Was a Water	course Read	ched?	Yes 🛛		If YES, Volume Impacting the Watercourse.							
If a Watercou	iree was Im	pacted, Descr				<u> </u>						
Describe Cau	ise of Probl	em and Reme	dial Action	1 Taken.*								
		due to a valve and Cleanup		om the gun barrel	to the o	il tank.	······································					
	ate area of 2	20' X 20' was	s affected v	vithin the berm o			n truck was called					
An approxim			DE WILL DE	named to a NMC	N J J ADD	mved tacility	 Due to all release 		DEIDO TECC	overed and	impacte	
An approxim excavate imp excavated an	d hauled to	a disposal fac	ility, Yates	s Petroleum Corp	oration	submits this (C-141 Initial/Fina	1 to the (DCD reque	sting closu	ire. Dep	
An approxim excavate imp excavated an Ground Wat	d hauled to ter: >100' (a disposal fac (approximate	ility, Yates ly 245', So	Petroleum Corp ection 4, T20S-R	oration : 24E, pe	submits this (r Trend Maj	C-141 Initial/Fina p), Wellhead Pro	1 to the (DCD reque	sting closu	ire. Dep	
An approxim excavate imp excavated an Ground Wat Body: >1000 I hereby certi	d hauled to ter: >100' (P, SITE RA fy that the i	a disposal fac (approximate ANKING IS (information gi	ility, Yates ily 245', So 0. Yates P iven above	s Petroleum Corp ection 4, T20S-R etroleum Corpo is true and comp	oration : 24E, pe ration r lete to th	submits this C r Trend Map requests close the best of my	C-141 Initial/Fina p), Weilhead Pro are. knowledge and u	to the Contection	OCD reque Area: No, ad that pur	sting closu Distance (suant to NM	to Surfa	ce Water ules and
An approxim excavate imp excavated an Ground Wa Body: >1000 I hereby certi regulations al	d hauled to ter: >100' (P, SITE RA fy that the i Il operators	a disposal fac (approximate ANKING IS (information gi are required to	ility, Yates by 245', So <u>0. Yates P</u> iven above o report an	s Petroleum Corp ection 4, T20S-R etroleum Corpo is true and comp d/or file certain r	oration : 24E, pe ration r lete to the elease n	submits this C r Trend Map requests close he best of my otifications as	C-141 Initial/Fina p), Weilhead Pro are. knowledge and u nd perform correc	to the (tection inderstar	OCD reque Area: No, ad that pur ons for rel	sting closu Distance (suant to NM eases whic	to Surfa MOCD r h may et	ce Water ules and ndanger
An approxim excavate imp excavated an Ground War Body: >1000 I hereby certi regulations al public health should their of	d hauled to ter: >100' (", SITE RA fy that the i ll operators or the enviro operations h	a disposal fac (approximate ANKING IS (information gi are required to ronment. The nave failed to a	cility, Yates ely 245', So 0. Yates P iven above o report an e acceptanc adequately	S Petroleum Corp ection 4, T20S-R etroleum Corpo is true and comp d/or file certain r e of a C-141 repu investigate and r	oration : 24E, pe ration r lete to the elease n ort by the emediate	submits this C r Trend Map equests close he best of my otifications as c NMOCD m c contaminati	C-141 Initial/Fina p), Wellhead Pro ure. knowledge and u nd perform correc arked as "Final R on that pose a thr	to the Contection inderstar ctive acti eport" d reat to gr	OCD reque Area: No, ad that pur ons for rel ocs not rel ound wate	sting closu Distance (suant to NM eases whic ieve the op r, surface v	MOCD n h may ei vater, hu	ce Water ules and ndanger f liability man hcalth
An approxim excavate imp excavated an Ground War Body: >1000 I hereby certi regulations al public health should their c or the environ	d hauled to ter: >100' (", SITE RA fy that the i Il operators or the enviro operations h nment. In a	a disposal fac (approximate ANKING IS (information gi are required to ronment. The nave failed to a	ility, Yates by 245', Se <u>0. Yates P</u> iven above to report an eacceptance adequately DCD accep	S Petroleum Corp ection 4, T20S-R etroleum Corpo is true and comp d/or file certain r e of a C-141 repu investigate and r	oration : 24E, pe ration r lete to the elease n ort by the emediate	submits this C r Trend Map equests close he best of my otifications as c NMOCD m c contaminati	C-141 Initial/Fina p), Weilhead Pro are. knowledge and u nd perform correc arked as "Final R ion that pose a thr e the operator of	to the Contection Inderstar ctive action eport" do reat to gr responsion	DCD reque Area: No, ad that pur ons for rel ocs not rel ound wate bility for c	sting closu Distance (suant to NM eases whic ieve the op r, surface v ompliance	MOCD r h may er ocrator of vater, hu with any	ce Water ules and ndanger f liability man hcalth
An approxim excavate imp excavated an Ground War Body: >1000 I hereby certi regulations al public health should their c or the environ	d hauled to ter: >100' (", SITE RA fy that the i Il operators or the enviro operations h nment. In a	a disposal fac (approximate <u>ANKING IS (</u> information gi are required to ronment. The nave failed to a uddition, NMC	ility, Yates by 245', Se <u>0. Yates P</u> iven above to report an eacceptance adequately DCD accep	S Petroleum Corp ection 4, T20S-R etroleum Corpo is true and comp d/or file certain r e of a C-141 repu investigate and r	oration : 24E, pe ration r lete to the elease n ort by the emediate	submits this C r Trend Map equests close he best of my otifications as c NMOCD m c contaminati	C-141 Initial/Fina p), Wellhead Pro ure. knowledge and u nd perform correc arked as "Final R on that pose a thr	to the Contection Inderstar ctive action eport" do reat to gr responsion	DCD reque Area: No, ad that pur ons for rel ocs not rel ound wate bility for c	sting closu Distance (suant to NM eases whic ieve the op r, surface v ompliance	MOCD r h may er ocrator of vater, hu with any	ce Water ules and ndanger f liability man hcalth
An approxim excavate imp excavated an Ground War Body: >1000 I hereby certi regulations al public health should their c or the environ	d hauled to ter: >100' (", SITE RA fy that the i Il operators or the enviro operations h nment. In a	a disposal fac (approximate <u>ANKING IS (</u> information gi are required to ronment. The nave failed to a uddition, NMC	ility, Yates by 245', Se <u>0. Yates P</u> iven above to report an eacceptance adequately DCD accep	S Petroleum Corp ection 4, T20S-R etroleum Corpo is true and comp d/or file certain r e of a C-141 repu investigate and r	oration : 24E, pe ration r lete to tl elease n ort by the emediat report d	submits this C r Trend Map requests closs the best of my otifications and c NMOCD m e contamination oes not reliev	C-141 Initial/Fina p), Wellhead Pro- ure. knowledge and u nd perform correc arked as "Final R ion that pose a thr e the operator of OIL CON	to the Contection inderstar ctive acti- ceport" d eat to gr responsi SERV	DCD reque Area: No, ad that pur ons for rel ocs not rel ound wate bility for c	sting closu Distance (suant to NM eases whic ieve the op r, surface v ompliance	MOCD r h may er ocrator of vater, hu with any	ce Water ules and ndanger f liability man hcalth
An approxim excavate imp excavated an Ground War Body: >1000 I hereby certi regulations al public health should their c or the environ federal, state,	d hauled to ter: >100' (<u>P, SITE RA</u> fy that the i Il operators or the envir operations h nment. In a or local law	a disposal fac (approximate ANKING IS (information gi are required to ronment. The have failed to a iddition, NMC ws and/or regu	ility, Yates by 245', Se <u>0. Yates P</u> iven above to report an eacceptance adequately DCD accep	Petroleum Corp ection 4, T20S-R etroleum Corpo is true and comp d/or file certain r e of a C-141 repu investigate and r	oration : 24E, pe ration r lete to tl elease n ort by the emediat report d	submits this C r Trend Map requests closs the best of my otifications and c NMOCD m e contamination oes not reliev	C-141 Initial/Fina p), Weilhead Pro are. knowledge and u nd perform correc arked as "Final R ion that pose a thr e the operator of	to the Contection inderstar ctive acti- ceport" d eat to gr responsi SERV	DCD reque Area: No, ad that pur ons for rel ocs not rel ound wate bility for c	sting closu Distance (suant to NM eases whic ieve the op r, surface v ompliance	MOCD r h may er ocrator of vater, hu with any	ce Water ules and ndanger f liability man hcalth
An approxim excavate imp excavated an Ground War Body: >1000 I hereby certi regulations al public health should their co or the environ federal, state, Signature: Printed Name	d hauled to ter: >100' (<u>P, SITE RA</u> fy that the i Il operators or the envir operations h nment. In a or local law e: Chase Set	a disposal fac (approximate ANKING IS (information gi are required to ronment. The have failed to a iddition, NMC ws and/or regu	illity, Yates ly 245', So 0. Yates P iven above to report an acceptanc adequately DCD accep ilations.	Petroleum Corp ection 4, T20S-R etroleum Corpo is true and comp d/or file certain r e of a C-141 repu investigate and r	oration : 24E, pe ration r lete to the elease n bort by the emediat report d	submits this C r Trend Map requests closs the best of my otifications and c NMOCD m e contamination oes not reliev	C-141 Initial/Fina p), Wellhead Pro- ure. knowledge and u nd perform correc arked as "Final R ton that pose a thr the operator of <u>OIL CON</u> Signed By Environmental S	to the Contection inderstar trive acti- ceport" d responsi SERV	DCD reque Area: No, ad that pur ons for rel ocs not rel ound wate bility for c	sting closu Distance (suant to NM eases whic ieve the op r, surface v ompliance DIVISI	MOCD r h may er ocrator of vater, hu with any	ce Water ules and ndanger f liability man hcalth
An approxim excavate imp excavated an Ground War Body: >1000 I hereby certi regulations al public health should their co or the environ federal, state, Signature: Printed Name	d hauled to ter: >100' (<u>P, SITE RA</u> fy that the i Il operators or the envir operations h nment. In a or local law e: Chase See ivironmenta	a disposal fac (approximate ANKING IS (information gi are required to ronment. The have failed to a iddition, NMC ws and/or regu- ttle	ility, Yates ly 245', So D. Yates P iven above o report an e acceptanc adequately DCD accep ulations.	Petroleum Corp ection 4, T20S-R etroleum Corpo is true and comp d/or file certain r e of a C-141 repu investigate and r	oration : 24E, pe ration r lete to the elease n ort by the emediat report d	submits this (r Trend Mag requests closs the best of my otifications and e NMOCD m e contaminati oes not reliev Approved by Approval Dat	C-141 Initial/Fina p), Wellhead Pro- are. knowledge and u and perform correc- arked as "Final R fon that pose a thr te the operator of <u>OIL CON</u> Signed By Environmental S te: 11731	to the Contection inderstar trive acti- ceport" d responsi SERV	DCD reque Area: No, and that pur- ons for rel ours not rel ound wate bility for c ATION	sting closu Distance (suant to NN eases whic ieve the op r, surface v ompliance <u>DIVISI</u> <u>MELCEN</u>	to Surfa MOCD n h may en perator of vater, hu with any ON	ce Water ules and ndanger f liability man hcalth
An approxim excavate imp excavated an Ground War Body: >1000 I hereby certi regulations al public health should their co or the environ federal, state, Signature: Printed Name Title: NM En	d hauled to ter: >100' (<u>P, SITE RA</u> fy that the i Il operators or the envir operations h nment. In a or local law e: Chase Set invironmenta	a disposal fac (approximate ANKING IS (information gi are required to ronment. The have failed to a iddition, NMC ws and/or regu- title	ility, Yates ly 245', So D. Yates P iven above o report an e acceptanc adequately DCD acceptanc add acceptanc add acceptanc add acceptanc add acceptanc add add acceptanc add acc	Petroleum Corp ection 4, T20S-R etroleum Corpo is true and comp d/or file certain r e of a C-141 repu investigate and r	oration : 24E, pe ration r lete to tl elease n ort by the emediat report d	submits this (r Trend Mag requests closs the best of my otifications and c NMOCD m c contamination oes not reliev Approved by	C-141 Initial/Fina p), Wellhead Pro- are. knowledge and u and perform correc- arked as "Final R fon that pose a thr te the operator of <u>OIL CON</u> Signed By Environmental S te: 11731	to the Contection inderstar trive acti- ceport" d responsi SERV	DCD reque Area: No, and that pur- ons for rel ours not rel ound wate bility for c ATION	sting closu Distance (suant to NM eases whic ieve the op r, surface v ompliance DIVISI	to Surfa MOCD n h may en perator of vater, hu with any ON	ce Water ules and ndanger f liability man hcalth

ì—

•

NM OIL CONSERVATION