District I 1625 N. French U. Hobbs, NM 88240 District II 811 S. First St., Artesia, MM 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 August 8, 2011

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

			KCR	ease Notifi	cation	anu Cu	officiate A	e di OI				
						OPERA			X Initi	al Report		Final F
Name of Company J R Oil Co. Ltd. Co. Address P.O. Box 2975, Hobbs, NM 88241						Contact Joe Tippy Telephone No. 575-390-1380						
Address P.O. Box 2975, Hobbs, NM 88241 Facility Name Eaton B AC #1						Facility Type Tank Battery						
Surface Ow	ner Blog	ker Ranch		Mineral (	Owner V	Various priv	vate owners		APINO	. 30-025	-1154	9
Surface on	inter Brief					OF RE			111111		1101	
Unit Letter	Section	Township	Range	Feet from the		South Line	Feet from the	East/	West Line	County		
G							2310			Lea		
			La	titude		Longitud	le					
				NAT	<b>FURE</b>	OF REL	EASE					
Type of Release Oil and Water Spill						Volume of Release Volume Recovered						
Source of Re	lease Ta	nk				202 BO / 4 Date and F	Hour of Occurrence	e	Zero Date and	Hour of D	iscove	ry
Western	ata Matina d	Cl				1/15/17 5				11:00 a.n		
Was Immedi	ate Notice (		Yes 🔲	No 🗌 Not Re	equired	If YES, To Mark Whit						
By Whom?	Joe Tippy					Date and I						
Was a Watercourse Reached?						If YES, Vo	olume Impacting	the Wat	ercourse.			
							DECEN	-0				
	I.	pacted. Descr	ibe Fully.*				RECEIVE	:D				
	•. ise of Probl	em and Reme	dial Actio	n Taken.*	stroyed t		By Olivia	Yu a				9, 201
Describe Cat Lightning str Describe Are The oil was b	tise of Probl uck the tank a Affected purned up in	lem and Reme k battery whic and Cleanup / n the fire; the (	dial Action h resulted Action Tak	n Taken.* in a fire. Fire de sen.* is blown into the	pasture.	he tank batte	By Olivia	Yu at	put out any	remaining	fire.	lean up is
Describe Cat Lightning str Describe Are The oil was to ongoing. Are details. I hereby cert regulations a public health should their o or the enviro	tse of Probl uck the tank a Affected purned up in y contamin ify that the Il operators or the envi operations h nment. In a	em and Reme k battery whic and Cleanup n the fire; the ated soil will information g are required t ronment. The nave failed to	dial Action h resulted Action Tak bil tank wa be remove iven above o report ar acceptanc adequately OCD accep	n Taken.* in a fire. Fire de cen.* as blown into the d and hauled to S e is true and comp ad/or file certain the of a C-141 rep- investigate and t	pasture. Sundance plete to th release no ort by the remediate	he tank batte The fire resu 's facility. O be best of my partifications a NMOCD me contaminati	By Olivia ry. The fire depa ulted in a burned a once the cleanup i knowledge and u nd perform correct tarked as "Final R ion that pose a thr we the operator of	Yu an rtment p area of a s comple indersta ctive act eport" c eat to gr respons	put out any pproximate ete, a final nd that pur- ions for rel loes not rel round wate ibility for c	remaining ely 100 yar report will suant to NI eases whic ieve the op r, surface v ompliance	fire. ds. C be sul MOCI th may berator vater, with a	lean up is pomitted wit D rules and endanger of liability human heal
Describe Cat Lightning str Describe Are The oil was to ongoing. Are details. I hereby cert regulations a public health should their o or the enviro federal, state	ise of Probl uck the tan a Affected burned up in y contamin ify that the II operators or the envi operations h nment. In a , or local lar	em and Reme k battery whice and Cleanup / n the fire; the a ated soil will information g are required t ronment. The nave failed to a addition, NMC ws and/or regu	dial Action h resulted Action Tak oil tank wa be remove iven above o report ar acceptanc adequately OCD accep ilations.	n Taken.* in a fire. Fire de ten.* as blown into the d and hauled to S e is true and comp ad/or file certain i be of a C-141 rep investigate and i trance of a C-141	pasture. Sundance plete to th release no ort by the remediate	he tank batte The fire resu 's facility. O be best of my partifications a NMOCD me contaminati	By Olivia ry. The fire depa ulted in a burned a once the cleanup i r knowledge and u nd perform correct tarked as "Final R ion that pose a thr	Yu an rtment p area of a s comple indersta ctive act eport" c eat to gr respons	put out any pproximate ete, a final nd that pur- ions for rel loes not rel round wate ibility for c	remaining ely 100 yar report will suant to NI eases whic ieve the op r, surface v ompliance	fire. ds. C be sul MOCI th may berator vater, with a	lean up is pomitted wit D rules and endanger of liability human heal
Describe Cat Lightning str Describe Are The oil was to ongoing. Are details. I hereby cert regulations a public health should their o or the enviro federal, state Signature:	ise of Probl uck the tan a Affected burned up in y contamin ify that the II operators or the envi operations h nment. In a , or local la	em and Reme k battery which and Cleanup / n the fire; the c ated soil will information g are required to ronment. The bave failed to a iddition, NMC ws and/or regr	dial Action h resulted Action Tak oil tank wa be remove iven above o report ar acceptanc adequately OCD accep ilations.	n Taken.* in a fire. Fire de ten.* as blown into the d and hauled to S e is true and comp ad/or file certain i be of a C-141 rep investigate and i trance of a C-141	pasture. Sundance blete to the release no ort by the remediate report do	the tank batte The fire results is facility. Of the best of my partifications a NMOCD me contamination bes not reliev	By Olivia ry. The fire depa ulted in a burned a once the cleanup i knowledge and u nd perform correct tarked as "Final R ion that pose a thr we the operator of	Yu and rtment p area of a s comple indersta ctive act eport" c eat to gr respons SERV	put out any pproximate ete, a final nd that pur: ions for rel loes not rel round wate ibility for c	remaining ely 100 yar report will suant to NI eases whic ieve the op r, surface v ompliance	fire. ds. C be sul MOCI th may berator vater, with a	lean up is pomitted wit D rules and endanger of liability human heal
Describe Cat Lightning str Describe Are The oil was to ongoing. Are details. I hereby cert regulations a public health should their o or the enviro federal, state	ise of Probl uck the tan a Affected burned up in y contamin ify that the II operators or the envi operations h nment. In a , or local la	em and Reme k battery which and Cleanup / n the fire; the c ated soil will information g are required to ronment. The bave failed to a iddition, NMC ws and/or regr	dial Action h resulted Action Tak oil tank wa be remove iven above o report ar acceptanc adequately OCD accep ilations.	n Taken.* in a fire. Fire de ten.* as blown into the d and hauled to S e is true and comp ad/or file certain i be of a C-141 rep investigate and i trance of a C-141	pasture. Sundance blete to the release no ort by the remediate report do	the tank batte The fire results is facility. Of the best of my partifications a NMOCD me contamination bes not reliev	By Olivia ry. The fire depa ulted in a burned a once the cleanup i knowledge and u nd perform correct tarked as "Final R ion that pose a thr ve the operator of <u>OIL CON</u> Environmental S	Yu and rtment p area of a s comple indersta trive act eport" c eat to gr respons SERV pecialis	put out any pproximate ete, a final nd that pur: ions for rel loes not rel round wate ibility for c	remaining ely 100 yar report will suant to NI eases whic ieve the op r, surface v ompliance	fire. ds. C be sul MOCI th may berator vater, with a	lean up is pomitted wit D rules and endanger of liability human heal
Describe Cat Lightning str Describe Are The oil was to ongoing. Are details. I hereby cert regulations a public health should their o or the enviro federal, state Signature:	ise of Probl uck the tan a Affected burned up in y contamin ify that the II operators or the envi operations h nment. In a , or local la	em and Reme k battery which and Cleanup / n the fire; the c ated soil will information g are required to ronment. The bave failed to a iddition, NMC ws and/or regr	dial Action h resulted Action Tak oil tank wa be remove iven above o report ar acceptanc adequately OCD accep ilations.	n Taken.* in a fire. Fire de ten.* as blown into the d and hauled to S e is true and comp ad/or file certain i be of a C-141 rep investigate and i trance of a C-141	pasture. Sundance	the tank batte The fire results is facility. Of the best of my partifications a NMOCD me contamination bes not reliev	By Olivia ry. The fire depa alted in a burned a once the cleanup i knowledge and u nd perform correct harked as "Final R ion that pose a thr ye the operator of <u>OIL CON</u> Environmental S 2/9/2017	rtment p rtment p area of a s comple indersta tive act eport" c eat to g respons SERV pecialis	put out any pproximate ete, a final nd that pur: ions for rel loes not rel round wate ibility for c	remaining ely 100 yar report will suant to NP eases whice ieve the op r, surface v ompliance DIVISI	fire. ds. C be sul MOCI th may berator vater, with a	lean up is pomitted wit D rules and endanger of liability human heal
Describe Cau Lightning str Describe Are The oil was b ongoing. Ar details. I hereby cert regulations a public health should their o or the enviro federal, state Signature: Printed Nam	ise of Probl uck the tan a Affected burned up in y contamin ify that the Il operators or the envi operations h mment. In a or local la <u>Outo</u> e: Debbie Agent	em and Reme k battery which and Cleanup / n the fire; the c ated soil will information g are required to ronment. The bave failed to a iddition, NMC ws and/or regr	dial Action h resulted Action Tak bil tank wa be remove iven above o report ar acceptance adequately DCD acceptance adequately DCD acceptance adoquately DCD acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance Acce	n Taken.* in a fire. Fire de ten.* as blown into the d and hauled to S e is true and comp nd/or file certain te of a C-141 rep investigate and n trance of a C-141	pasture. Sundance	The fire results for the tank batter The fire results for the best of my otifications at NMOCD me contamination of the set of reliev Approved by	By Olivia ry. The fire depa alted in a burned a once the cleanup i knowledge and u nd perform correct the operator of <u>OIL CON</u> Environmental S te: 2/9/2017	rtment p rtment p area of a s comple indersta tive act eport" c eat to g respons SERV pecialis	put out any pproximate ete, a final nd that purs ions for rel loes not rel round wate ibility for c	remaining sly 100 yar report will suant to NI eases whic ieve the op r, surface v ompliance DIVISI	fire. ds. C be sul MOCI th may berator water, with a ON	lean up is pomitted wit D rules and endanger of liability human heal
Describe Cau Lightning str Describe Are The oil was b ongoing. Ar details. I hereby certi regulations a public health should their o or the enviro federal, state Signature: Printed Nam Title:	ise of Probl uck the tan a Affected burned up in y contamin ify that the Il operators or the envi operations h mment. In a or local la <u>Outo</u> e: Debbie Agent	em and Reme k battery which and Cleanup / n the fire; the d ated soil will information g are required t ronment. The have failed to addition, NMC ws and/or regu	dial Action h resulted Action Tak oil tank wa be remove iven above o report ar acceptance adequately DCD acceptance adequately DCD acceptance adoquately DCD acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance adoquately Acceptance Acce	n Taken.* in a fire. Fire de ten.* as blown into the d and hauled to S e is true and comp nd/or file certain te of a C-141 rep investigate and n trance of a C-141	pasture. Sundance	The fire results for the tank batter The fire results for the best of my otifications at NMOCD me contamination of the set of the tank of the set of the tank of the set of the	By Olivia ry. The fire depa alted in a burned a once the cleanup i knowledge and u nd perform correct the operator of <u>OIL CON</u> Environmental S te: 2/9/2017	Yu an rtment p area of a s comple andersta ctive act eport" o eat to g respons SERV pecialis	put out any pproximate ete, a final does not rel found wate ibility for c VATION t: Expiration	remaining ely 100 yar report will suant to NP eases whice ieve the op r, surface v ompliance DIVISI	fire. ds. C be sul MOCI th may berator water, with a ON	lean up is pomitted wit D rules and endanger of liability human heal

Operator/Responsible Party,

The OCD has received the form C-141 you provided on \_1/19/2017\_ regarding an unauthorized release. The information contained on that form has been entered into our incident database and remediation case number \_\_1R-\_4591\_ has been assigned. Please refer to this case number in all future correspondence.

It is the Division's obligation under both the Oil & Gas Act and Water Quality Act to provide for the protection of public health and the environment. Our regulations (19.15.29.11 NMAC) state the following,

The responsible person shall complete <u>division-approved corrective action</u> for releases that endanger public health or the environment. The responsible person shall address releases in accordance with a remediation plan submitted to and approved by the division or with an abatement plan submitted in accordance with 19.15.30 NMAC. [emphasis added]

Release characterization is the first phase of corrective action unless the release is ongoing or is of limited volume and all impacts can be immediately addressed. Proper and cost-effective remediation typically cannot occur without adequate characterization of the impacts of any release. Furthermore, the Division has the ability to impose reasonable conditions upon the efforts it oversees. As such, the Division is requiring a workplan for the characterization of impacts associated with this release be submitted to the OCD District \_1\_ office in \_\_Hobbs\_\_\_\_ on or before \_3/9/2017\_. If and when the release characterization workplan is approved, there will be an associated deadline for submittal of the resultant investigation report. Modest extensions of time to these deadlines may be granted, but only with acceptable justification.

The goals of a characterization effort are: 1) determination of the lateral and vertical extents along with the magnitude of soil contamination. 2) determine if groundwater or surface waters have been impacted. 3) If groundwater or surface waters have been impacted, what are the extents and magnitude of that impact. 4) The characterization of any other adverse impacts that may have occurred (examples: impacts on vegetation, impacts on wildlife, air quality, loss of use of property, etc.). To meet these goals as quickly as possible, the following items must, at a minimum, be addressed in the release characterization workplan and subsequent reporting:

• Horizontal delineation of soil impacts in each of the four cardinal compass directions. Adsorbed soil contamination must be characterized for the following constituents using the associated laboratory methods: benzene, toluene, ethylbenzene, and total xylenes by either Method 8260 or 8021, total petroleum hydrocarbons by Method 8015 extended range (GRO+DRO+MRO; C<sub>6</sub> thru C<sub>36</sub>), and for chloride by Method 300. This is not an exclusive list of potential contaminants. Analyzed parameters should be modified based on the nature of the released substance(s). Soil sampling must be both within the impacted area and beyond.

• Vertical delineation of soil impacts. Adsorbed soil contamination must be characterized for the following constituents using the associated laboratory methods: benzene, toluene, ethylbenzene, and total xylenes by either Method 8260 or 8021, total petroleum hydrocarbons by Method 8015 extended range (GRO+DRO+MRO;  $C_6$  thru  $C_{36}$ ), and for chloride by Method 300. As above, this is not an exclusive list of potential contaminants and can be modified. Vertical characterization samples should be taken at depth intervals no greater than five feet apart. Lithologic description of encountered soils must also be provided. At least ten vertical feet of soils with contaminant concentrations at or below these values must be demonstrated as existing above the water table.

• Nominal detection limits for field and laboratory analyses must be provided.

• Composite sampling is not generally allowed.

• Field screening and assessment techniques are acceptable (headspace, titration, EC [include algorithm for validation purposes], EM, etc.), but the sampling and assay procedures must be clearly defined. Copies of field notes are highly desirable. A statistically significant set of split samples must be submitted for confirmatory laboratory analysis, including the laterally farthest and vertically deepest sets of soil samples. Make sure there are at least two soil samples submitted

for laboratory analysis from each borehole or test pit (highest observed contamination and deepest depth investigated). Copies of the actual laboratory results must be provided including chain of custody documentation.

•Probable depth to shallowest protectable groundwater and lateral distance to nearest surface water. If there is an estimate of groundwater depth, the information used to arrive at that estimate must be provided. If there is a reasonable assumption that the depth to protectable water is 50 feet or less, the responsible party should anticipate the need for at least one groundwater monitoring well to be installed in the area of likely maximum contamination.

• If groundwater contamination is encountered, an additional investigation workplan may be required to determine the extents of that contamination. Groundwater and/or surface water samples, if any, must be analyzed by a competent laboratory for volatile organic hydrocarbons (typically Method 8260 full list), total dissolved solids, pH, major anions and cations including chloride and sulfate, dissolved iron, and dissolved manganese. The investigation workplan must provide the groundwater sampling method(s) and sample handling protocols. To the fullest extent possible, aqueous analyses must be undertaken using nominal method detection limits. As with the soil analyses, copies of the actual laboratory results must be provided including chain of custody documentation.

• Accurately scaled and well-drafted site maps must be provided providing the location of borings, test pits, monitoring wells, potentially impacted areas, and significant surface features including roads and site infrastructure that might limit either the release characterization or remedial efforts. Field sketches may be included in subsequent reporting, but should not be considered stand-alone documentation of the site's layout. Digital photographic documentation of the location and fieldwork is recommended, especially if unusual circumstances are encountered.

Nothing herein should be interpreted to preclude emergency response actions or to imply immediate remediation by removal cannot proceed as warranted. Nonetheless, characterization of impacts and confirmation of the effectiveness of remedial efforts must still be provided to the OCD before any release incident will be closed.

Jim Griswold OCD Environmental Bureau Chief 1220 South St. Francis Drive Santa Fe, New Mexico 87505 505-476-3465 jim.griswold@state.nm.us