					c	toto of	New Mex		HE	CEIV	'ED			
District I 1625 N. French District II	n Dr., Hobbs,	NM 88240	0		-			l Resources	NO	V 27 2	012		Form C-1 August 8, 2	
811 S. First St., District [1]	, Artesia, NM	88210			••		rvation Div					J	-	
1000 Rio Brazo	os Road, Azte	x, NM 874	410	•			h St. Franc	vision	NMŐ	mit I Copy	FEOIA	ith 19.1	5.29 NM	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505							e, NM 875			·		X		
				Rel	ease Notifi				ction	· · · · · · · · · · · · · · · · · · ·				
A. TMW12:	0UA 7801	۵					OPERA'			· .	al Report		Final Re	
NJMW1224938010 Name of Company: Judah Oil, LLC 245872						2		mes B. Campa	nella				1 mai in	
Address: PO Box 568, Artesia, NM 88211 Facility Name: Cedar Lake Unloading Station							Telephone No.: 575-748-5488							
Facility Na	me: Cedar	Lake U	Inload	ing Sta	tion		Facility Typ	e: SWD						
Surface Owner: BLM					Mineral	Owner:	BLM			API No	30-01	5-32	265	
				•	LOC	ATIO	N OF REJ	LEASE		JAMOCH	Fed S	WD *	1	
Unit Letter A	Section 29	Townsh 17S		Range 31E	Feet from the	North	/South Line	Feet from the	East/\	Vest Line	County I	Eddy		
				Latitu	de <u>N 32.6510</u>	9200	_ Longitude	e <u>W -103.1389</u>	9000					
					NAT	TURE	<b>OF RELI</b>	EASE						
Type of Rele	ease: Oil an	d Produce	ed Wa	ter	· · · · · · · · · · · · · · · · · · ·			Release: 942 bl	ols Oil	Volume P	Recovered:	Not Kno	wn	
Source of Re	elease: tank	Facility		· · · ·		,	& 11,910 b Date and H	lour of Occurren	ce	Date and	Hour of Di	scovery	<u></u>	
								@ 12:03 am			2@12:03;			
Was Immedi	ate Notice C	jiven?		Yes [	No 🗌 Not R	leguired	If YES, To Whom? red   12:03 am called 911, 12:14 am OCD, 12:19 am Jim Amos/BLM-12:50 am							
							talked to Jim Amos, 12:33 am CVE							
By Whom? James Campanelia Was a Watercourse Reached?														
				Yes 🕅	l No		Date and H	iour: see above lume Impacting		rcourse.				
Was a Water	course Reac	ched?					Date and H	our: see above		rcourse.				
	course Reac	ched?					Date and H	our: see above		rcourse.				
Was a Water	course Reac	ched?					Date and H	our: see above		rcourse.				
Was a Water	course Reac urse was Imp	hed? pacted, D	Describ	e Fully.*			Date and H If YES, Vo	our: see above lume Impacting	the Wate				· · · · ·	
Was a Water If a Watercou Describe Cau	urse was Impuse of Probl	pacted, D	Describ	e Fully.* lial Actio	n Taken.* Ced		Date and H If YES, Vo SWD Unload	iour: see above lume Impacting	the Wate	/ lightning.				
Was a Water If a Watercou Describe Cau release of 11 Unloading St	urse was Imp use of Probl ,910 barrels tation which	pacted, D em and R of produ	Remed uced w	e Fully.* lial Actio vater and vacuum t	n Taken.* Ced 942 barrels of o ruck was called i	oil. All f	Date and H If YES, Vo SWD Unload luids released	iour: see above lume Impacting ing Station was were within the fluids	the Wate struck by below g	/ lightning. grade conta	inment at t	he Cedar	Lake S	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are	urse was Imp use of Probl ,910 barrels tation which a Affected :	em and R of produ was line and Clear	Remed uced w d. A v	e Fully.* lial Actic vater and vacuum t ction Tal	n Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP	il. All f to recove E was co	Date and H If YES, Vo SWD Unload luids released or the standing pontracted for t	ing Station was were within the fluids he correction of	the Wate struck by below g this rele	/ lightning. trade conta ase. The i	inment at t mpacted a	he Cedar reas from	Lake S	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was complete	use of Probl ,910 barrels tation which a Affected a ted to a dept ed. The exc	em and R of produ was linea and Clear th of 2-4 cavation v	Remed uced w d. A w nup Ad feet do was ba	e Fully.* lial Actio vater and vacuum t ction Tal eep. The ockfilled	on Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP e impacted soil v to grade using ne	il. All f to recove E was co vas trans trans	Date and H If YES, Vo SWD Unload luids released ontracted for t ported to a N ial and the bel	ing Station was were within the fluids he correction of MOCD approved ow containment	the Wate struck by below g this rele d solid w was reco	v lightning. trade conta ase. The i aste dispos	inment at t mpacted a al facility	he Cedar reas from and analy	this relation	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was complete I hereby certi	use of Probl ,910 barrels tation which ea Affected a ted to a dept ed. The exc ify that the in	em and R of produ was lined and Clear th of 2-4 cavation v	Remed uced w wd. A v feet do was ba on give	e Fully.* ial Actic vater and vacuum t ction Tal eep. The ickfilled en above	on Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP impacted soil v to grade using ne is true and comp	il. All f to recove E was co vas trans tw mater blete to th	Date and H If YES, Vo SWD Unload luids released ontracted for t ported to a N ial and the bel he best of my	ing Station was were within the fluids he correction of MOCD approved low containment knowledge and u	the Wate struck by below g this rele d solid w was reco	v lightning, trade conta ase. The i aste dispos onstructed. d that purs	inment at t mpacted a al facility uant to NM	he Cedar reas from and analy OCD rul	this relation that the second	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was complete I hereby certi regulations al public health	use of Probl ,910 barrels tation which ea Affected a ed to a dept ed. The exc ify that the in ll operators : or the envir	pacted, D em and R s of produ was line and Clear th of 2-4 cavation v nformatio are requir ronment.	Remed uced w wd. A w nup Ad feet do was ba on give red to The a	ial Actic vater and vacuum t ction Tal eep. The ckfilled en above report an cceptanc	n Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP impacted soil v to grade using ne is true and comp d/or file certain e of a C-141 rep	il. All f to recove E was co vas trans w mater olete to the release monthant of the ort by the	Date and H If YES, Vo SWD Unload huids released or the standing ontracted for t ported to a NI ial and the bel he best of my otifications an e NMOCD ma	ing Station was were within the fluids he correction of MOCD approved ow containment knowledge and u d perform corre- arked as "Final F	the Wate struck by below g this rele d solid w was reco understar ctive acti ceport" d	/ lightning. trade conta ase. The i aste dispos onstructed. d that purs ons for rele oes not reli	inment at t mpacted a al facility uant to NM eases which eve the ope	he Cedar reas from and analy IOCD rul a may end crator of l	Lake S this rel tical tes les and langer liability	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was complete I hereby certi regulations al public health should their c	use of Probl ,910 barrels tation which ea Affected a ted to a dept ed. The exc offy that the in Il operators a or the envir	pacted, D pacted, D of produ was line and Clear th of 2-4 cavation v nformatio are requir onment. ave failed	Remed uced w d. A v nup Ad feet do was ba on give red to The ad d to ad	ial Actic vater and vacuum t ction Tal eep. The cckfilled report an cceptanc equately	n Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP impacted soil v to grade using ne is true and comp d/or file certain e of a C-141 rep investigate and n	il. All f to recove E was co vas trans w mater olete to the release n- ort by the remediate	Date and H If YES, Vo SWD Unload huids released or the standing ontracted for t ponted to a Ni ial and the bel he best of my otifications an e NMOCD ma e contaminatio	ing Station was were within the fluids he correction of MOCD approved low containment knowledge and u d perform corre- arked as "Final R on that pose a the	the Wate struck by below g this rele d solid w was reco understar ctive acti ceport" d reat to gr	/ lightning. trade conta ase. The i aste dispos onstructed. di that purs ons for rele oes not reliound water	inment at t mpacted a al facility uant to NM cases which eve the ope , surface w	he Cedar reas from and analy IOCD rul a may end crator of 1 ater, hum	Lake S this relation trical tes les and langer liability nan healt	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was complete I hereby certi regulations al public health should their c or the environ	use of Probl ,910 barrels tation which ea Affected a ed to a dept ed. The exc ify that the in Il operators a or the envir operations hi	pacted, D pacted, D of produ was line and Clear th of 2-4 cavation v nformatio are requir conment. ave failed ddition, N	Remed uced w d. A v nup Ad feet do was ba on give red to The ad NMOC	ial Actio vater and vacuum t ction Tal eep. The cckfilled en above report an cceptanc equately CD accep	n Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP impacted soil v to grade using ne is true and comp d/or file certain e of a C-141 rep	il. All f to recove E was co vas trans w mater olete to the release n- ort by the remediate	Date and H If YES, Vo SWD Unload huids released or the standing ontracted for t ponted to a Ni ial and the bel he best of my otifications an e NMOCD ma e contaminatio	ing Station was were within the fluids he correction of MOCD approved low containment knowledge and u d perform corre- arked as "Final R on that pose a the	the Wate struck by below g this rele d solid w was reco understar ctive acti ceport" d reat to gr	/ lightning. trade conta ase. The i aste dispos onstructed. di that purs ons for rele oes not reliound water	inment at t mpacted a al facility uant to NM cases which eve the ope , surface w	he Cedar reas from and analy IOCD rul a may end crator of 1 ater, hum	Lake S this releving the this relevant to the	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was complete I hereby certi regulations al public health should their c or the environ	use of Probl ,910 barrels tation which ea Affected a ed to a dept ed. The exc ify that the in Il operators a or the envir operations hi	pacted, D pacted, D of produ was line and Clear th of 2-4 cavation v nformatio are requir conment. ave failed ddition, N	Remed uced w d. A v nup Ad feet do was ba on give red to The ad NMOC	ial Actio vater and vacuum t ction Tal eep. The cckfilled en above report an cceptanc equately CD accep	n Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP impacted soil v to grade using ne is true and comp d/or file certain e of a C-141 rep investigate and n	il. All f to recove E was co vas trans w mater olete to the release n- ort by the remediate	Date and H If YES, Vo SWD Unload huids released or the standing ontracted for t ponted to a Ni ial and the bel he best of my otifications an e NMOCD ma e contaminatio	ing Station was were within the fluids he correction of MOCD approved low containment knowledge and u d perform corre- arked as "Final R on that pose a the	the Wate struck by below g this rele d solid w was recor- understar ctive acti ceport" d reat to gr responsi	/ lightning. ase. The i aste dispos onstructed. dd that purs ons for rele oes not reli ound water bility for co	inment at t mpacted at al facility uant to NM cases which eve the ope , surface w ompliance	he Cedar reas from and analy OCD rul a may end trator of l ater, hum with any o	Lake S this relevant the this relevant to the	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was complete 1 hereby certi regulations al public health should their c or the environ federal, state,	use of Probl ,910 barrels tation which ea Affected a ed to a dept ed. The exc ify that the in Il operators a or the envir operations hi	pacted, D pacted, D of produ was line and Clear th of 2-4 cavation v nformatio are requir conment. ave failed ddition, N	Remed uced w d. A v nup Ad feet do was ba on give red to The ad NMOC	ial Actio vater and vacuum t ction Tal eep. The cckfilled en above report an cceptanc equately CD accep	n Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP impacted soil v to grade using ne is true and comp d/or file certain e of a C-141 rep investigate and n	il. All f to recove E was co vas trans w mater blete to th release no ort by the remediate report de	Date and H If YES, Vo SWD Unload Duids released ontracted for t ported to a Ni ial and the bel he best of my otifications an e NMOCD ma e contaminatio oes not relieve	ing Station was were within the fluids he correction of MOCD approved low containment knowledge and to d perform corre- arked as "Final R on that pose a the e the operator of OIL CON	the Wate struck by below g this rele d solid w was reco inderstar ctive acti eeport" d reat to gr responsi SERV	v lightning. grade conta ase. The i aste dispos onstructed. d that purs ons for relei ound water bility for co <u>ATION</u>	inment at t mpacted at al facility uant to NM cases which eve the ope , surface w ompliance	he Cedar reas from and analy OCD rul a may end trator of l ater, hum with any o	Lake S this relevant the this relevant to the	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was completed i hereby certi regulations al public health should their c or the envirou federal, state, Signature:	use of Probl 910 barrels tation which ea Affected ify that the ii ll operators or the envir operations he nment. In ad , or local law	em and R pacted, D em and R s of produ was lined and Clear th of 2-4 f cavation v nformatio are requir ronment. ave failed ddition, N vs and/or	Remed uced w wad. A v feet do feet do red to ad to ad NMOOC regula	ial Actio vater and vacuum t ction Tal eep. The cckfilled en above report an cceptanc equately CD accep	n Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP impacted soil v to grade using ne is true and comp d/or file certain e of a C-141 rep investigate and n	il. All f to recove E was co vas trans w mater blete to th release no ort by the remediate report de	Date and H If YES, Vo SWD Unload Duids released ontracted for t ported to a Ni ial and the bel he best of my otifications an e NMOCD ma e contaminatio oes not relieve	ing Station was were within the fluids he correction of MOCD approved ow containment knowledge and to d perform corre- arked as "Final R on that pose a the the operator of	the Wate struck by below g this rele d solid w was reco inderstar ctive acti eeport" d reat to gr responsi SERV	v lightning. grade conta ase. The i aste dispos onstructed. d that purs ons for relei ound water bility for co <u>ATION</u>	inment at t mpacted at al facility uant to NM cases which eve the ope , surface w ompliance	he Cedar reas from and analy OCD rul a may end trator of l ater, hum with any o	Lake S this relevant the this relevant to the	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was complete I hereby certi regulations al public health should their c	use of Probl ,910 barrels tation which ea Affected a ted to a dept ed. The exc offy that the ii ll operators a or the envir operations he nment. In au , or local law	em and R pacted, D em and R s of produ was lined and Clear th of 2-4 f cavation v nformatio are requir ronment. ave failed ddition, N vs and/or	Remed uced w wad. A v feet do feet do red to ad to ad NMOOC regula	ial Actio vater and vacuum t ction Tal eep. The cckfilled en above report an cceptanc equately CD accep	n Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP impacted soil v to grade using ne is true and comp d/or file certain e of a C-141 rep investigate and n	il. All f to recove E was co vas trans w mater blete to the release no ort by the remediate report de	Date and H If YES, Vo SWD Unload luids released ontracted for t ported to a Ni ial and the bel he best of my otifications an e NMOCD ma e contaminatio oes not relieve	ing Station was were within the fluids were within the fluids he correction of MOCD approved low containment knowledge and to a perform corre- arked as "Final R on that pose a the the operator of OIL CON	the Wate struck by below g below g this rele d solid w was reco understar trive acti ceport" d eat to gr responsi SERV	v lightning. trade conta ase. The i aste dispos onstructed. di that purs ons for rele oes not reliound water bility for co ATION	inment at t mpacted at al facility uant to NM cases which eve the ope , surface w ompliance DIVISIC	he Cedar reas from and analy OCD rul a may end rator of 1 ater, hum with any o	Lake S this relevant the this relevant to the	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was complete i hereby certi regulations al public health should their c or the environ federal, state, Signature: Printed Name	use of Probl 910 barrels tation which ea Affected ify that the ii ll operators i or the envir operations he nment. In ad or local law	em and R pacted, D em and R s of produ was lined and Clear th of 2-4 f cavation v nformatio are requir ronment. ave failed ddition, N vs and/or Campane	Remed uced w wd. A v feet do feet do red to ad The ad to ad NMOC regula	ial Actio vater and vacuum t ction Tal eep. The cckfilled en above report an cceptanc equately CD accep	n Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP impacted soil v to grade using ne is true and comp d/or file certain e of a C-141 rep investigate and n	il. All f to recove E was co vas trans aw mater blete to the release no ort by the remediate report de	Date and H If YES, Vo SWD Unload luids released ontracted for t ported to a Ni ial and the bel he best of my otifications an e NMOCD ma e contaminatio oes not relieved	ing Station was were within the fluids he correction of MOCD approved low containment knowledge and to d perform corre- arked as "Final R on that pose a the e the operator of OIL CON ENTERING CONTENT EC 0 5 20	the Wate struck by below g below g this rele d solid w was reco understar trive acti ceport" d eat to gr responsi SERV	v lightning. grade conta ase. The i aste dispos onstructed. d that purs ons for relei ound water bility for co <u>ATION</u>	inment at t mpacted at al facility uant to NM cases which eve the ope , surface w ompliance DIVISIC	he Cedar reas from and analy OCD rul a may end rator of 1 ater, hum with any o	Lake S this releated tical test les and langer liability nan healt	
Was a Water If a Watercou Describe Cau release of 11 Unloading St Describe Are were excavat was completed I hereby certi regulations al public health should their c or the envirou federal, state, Signature: Printed Name	use of Probl 910 barrels tation which a Affected a ted to a dept ed. The exc or the envir or the envir or the envir or the envir or local law e: James B. er Manager (2012	em and R pacted, D em and R s of produ was lined and Clear th of 2-4 f cavation v nformatio are requir onment. ave failed ddition, N vs and/or Campane	Remed uced w wa. A v nup Ac feet do was ba on give red to ad to ad NMOC regula	ial Actio vater and vacuum t ction Tal eep. The ckfilled en above report an cceptance equately D accep atjons.	on Taken.* Ced 942 barrels of o ruck was called ken.* Talon/LP e impacted soil v to grade using ne is true and comp d/or file certain t e of a C-141 rep investigate and t tance of a C-141	il. All f to recove E was co vas trans aw mater blete to the release no ort by the remediate report de	Date and H If YES, Vo SWD Unload luids released er the standing ontracted for t ported to a Ni ial and the bel he best of my otifications an e NMOCD ma e contaminatio oes not relieved Approved by I	ing Station was were within the fluids he correction of MOCD approved low containment knowledge and to d perform corre- arked as "Final R on that pose a the e the operator of OIL CON ENTERING CONTENT EC 0 5 20	the Wate struck by below g below g this rele d solid w was reco understar trive acti ceport" d eat to gr responsi SERV	v lightning. trade conta ase. The i aste dispos onstructed. di that purs ons for rele oes not reliound water bility for co ATION	inment at t mpacted a al facility i uant to NM cases which eve the ope surface w ompliance v DIVISIC	he Cedar reas from and analy OCD rul a may end rator of 1 ater, hum with any o	Lake S this releving the this relevant to the	

.