District I
1625 N. French Dr., Hobbs, NM 88240
District II
811 S. First St., 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 Department

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Form C-141 Revised August 24, 2018 Submit to appropriate OCD District office

Incident ID	NRM2005154141
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

3OK6O-200220-C-1410

Responsible Party COG Operating, LLC			OGRID		229137		
Contact Nam	Contact Name Jennifer Knowlton			Contact T	Telephone	(575) 748-1570	
Contact ema	il	JKnowlton	@concho.com	Incident #	(assigned by OCD))	
Contact mail	ing address	600 West II	llinois Avenue, M	lidland, Texas	s 79701		
			Location (of Release S	Source		
atitude 32.61072 (N4D 83 in decimal)				Longitude			
Site Name						_	
	D:1		leral Com 001H		Site Type Tank Battery		
Date Release	Discovered	February 9, 2	2020	API# (if ap	$\frac{\text{pplicable})}{30-02}$	25-41411	
Unit Letter	Section	Township	Range	Cou	inty]	
Р	32	19S	32E	,		1	
urrace owne.	r: 🔳 State	Federal 1	Nature and	Volume of)	
uriace owne.	r: 🔳 State	Federal 1	,)	
	Materia	ıl(s) Released (Select a	Nature and	Volume of	Release	e volumes provided below)	
Crude Oil	Materia l	ıl(s) Released (Select a Volume Release	Nature and Il that apply and attach ceed (bbls)	Volume of	Release	overed (bbls)	
Crude Oil	Materia l	l(s) Released (Select a Volume Release Volume Release	Nature and Ill that apply and attach celed (bbls) ed (bbls) 89	Volume of	Release c justification for the Volume Reco	overed (bbls) 87	
Crude Oil	Materia l	Volume Released Volume Release Volume Release Is the concentra	Nature and Il that apply and attach ced (bbls) ed (bbls) tion of dissolved ch	Volume of	Release	overed (bbls) 87	
Crude Oil	Materia l Water	l(s) Released (Select a Volume Release Volume Release	Nature and Il that apply and attach ce ed (bbls) ed (bbls) ed (bbls) tion of dissolved ch >10,000 mg/l?	Volume of	Release c justification for the Volume Reco	overed (bbls) 87	
Crude Oil Produced	Materia I Water	Volume Released Volume Release Volume Release Is the concentra produced water	Nature and Ill that apply and attach coded (bbls) ed (bbls) tion of dissolved chellonous mg/l? ed (bbls)	Volume of	Release c justification for the Volume Reco Volume Reco Volume Reco	overed (bbls) 87 No overed (bbls)	
☐ Crude Oil ■ Produced ☐ Condensa	Materia l Water nte	Volume Released Is the concentrary produced water Volume Release Volume Release Volume Release	Nature and Ill that apply and attach coded (bbls) ed (bbls) tion of dissolved chellonous mg/l? ed (bbls)	Volume of alculations or specifical controls and alculations are alculated and alculations are alculated and a	Release c justification for the Volume Reco Volume Reco Yes N Volume Reco Volume Reco Volume Reco Volume Reco	overed (bbls) 87 No overed (bbls)	
Crude Oil Produced Condensa Natural G	Materia I Water ate Gas scribe)	Volume Released Is the concentrary produced water Volume Release Volume Release Volume Release	Nature and Il that apply and attach code (bbls) ed (bbls) tion of dissolved chellonomy (bbls) ed (bbls) ed (bbls) ed (bbls) ed (Mcf)	Volume of alculations or specifical controls and alculations are alculated and alculations are alculated and a	Release c justification for the Volume Reco Volume Reco Yes N Volume Reco Volume Reco Volume Reco Volume Reco	overed (bbls) overed (bbls) overed (bbls) overed (bbls) overed (Mcf)	
Crude Oil Produced Condensa Natural G Other (de	Materia I Water ate Gas scribe)	Is the concentral produced water Volume Release Volume Release Volume Release Volume Release Volume Release Volume/Weight	Nature and Il that apply and attach code (bbls) ed (bbls) tion of dissolved chest (bbls) ed (bbls) ed (bbls) ed (bbls) ed (bbls) ed (Mcf) a Released (provide)	Volume of alculations or specifical controls and alculations are alculated and alculations are alculated and a	Release c justification for the Volume Reco Volume Reco Yes N Volume Reco Volume Reco Volume Reco Volume Reco	overed (bbls) 87 No overed (bbls) overed (bbls) overed (Mcf)	
Crude Oil Produced Condensa Natural G Other (de	Materia I Water ate das scribe) ease See was ca	Volume Released Volume Release Is the concentrary produced water Volume Release Volume Release Volume Release Volume/Weight	Nature and Il that apply and attach ed (bbls) ed (bbls) tion of dissolved chele (bbls) ed (bbls) ed (bbls) ed (bbls) ed (bbls) ed (mcf) a Released (provide approximate) erflowing tank.	Volume of alculations or specifical points in the units)	Release c justification for the Volume Reco Volume Reco Yes N Volume Reco Volume Reco Volume Reco Volume/Weig	overed (bbls) overed (bbls) overed (bbls) overed (bbls) overed (bbls) overed (Mcf) ght Recovered (provide units)	
Crude Oil Produced Condensa Natural O Other (de	Materia I Water ate Gas scribe) ease Se was case occurre	Volume Released Volume Released Is the concentra produced water Volume Released Volume Released Volume Released Volume/Weight	Nature and Il that apply and attach end (bbls) ed (bbls) ed (bbls) tion of dissolved ch >10,000 mg/l? ed (bbls) ed (Mcf) Released (provide attach end) erflowing tank. ined facility. A v	Volume of alculations or specifical points in the units)	Release c justification for the Volume Reco Volume/Weig	overed (bbls) No overed (bbls) overed (bbls) overed (bbls) overed (Mcf) ght Recovered (provide units) ched to remove all freestandi	
Crude Oil Produced Condensa Natural O Other (de	Materia I Water ate Gas scribe) ease Se was case occurre	Volume Released Volume Released Is the concentra produced water Volume Released Volume Released Volume Released Volume/Weight	Nature and Il that apply and attach end (bbls) ed (bbls) ed (bbls) tion of dissolved ch >10,000 mg/l? ed (bbls) ed (Mcf) Released (provide attach end) erflowing tank. ined facility. A v	Volume of alculations or specifical points in the units)	Release c justification for the Volume Reco Volume/Weig	overed (bbls) overed (bbls) overed (bbls) overed (bbls) overed (bbls) overed (Mcf) ght Recovered (provide units)	

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Was this a major release as defined by	If YES, for what reason(s) does the responsible to	onsible party consider this a major release? ter than 25 barrels.		
19.15.29.7(A) NMAC?	•			
■ Yes □ No				
	_	hom? When and by what means (phone, email, etc)?		
	as given by Sheldon Hitchcock \ OCD-District1spills@state.nm.u	ria e-mail February 10, 2020 at 9:38am to Ryan s		
	Initial R	Response		
The responsible p	party must undertake the following actions immediate	ely unless they could create a safety hazard that would result in injury		
■ The source of the rele	ase has been stopped.			
■ The impacted area has	s been secured to protect human health and	d the environment.		
Released materials ha	ve been contained via the use of berms or	dikes, absorbent pads, or other containment devices.		
■ All free liquids and re	ecoverable materials have been removed as	nd managed appropriately.		
if all the actions described	d above have <u>not</u> been undertaken, explain	wily.		
		remediation immediately after discovery of a release. If remediation		
		efforts have been successfully completed or if the release occurred please attach all information needed for closure evaluation.		
		be best of my knowledge and understand that pursuant to OCD rules and		
regulations all operators are	required to report and/or file certain release no	tifications and perform corrective actions for releases which may endanger OCD does not relieve the operator of liability should their operations have		
failed to adequately investiga	ate and remediate contamination that pose a thr	eat to groundwater, surface water, human health or the environment. In		
addition, OCD acceptance of a C-141 report does not relieve the operator of responsibility for compliance with any other federal, state, or local laws and/or regulations.				
Printed Name. Brittan	ıy N. Esparza	Title: HSE Administrative Assistant		
Signature:	y N. Esparza	Date: 2/20/2020 Telephone: (432) 221-0398		
email: besparza@	concho.com	Telephone: (432) 221-0398		
<u> </u>		Telephone.		
OCD Only				
Received by: Ramon	a Marcus	Date: 2/20/2020		

***** LIQUID SPILLS - VOLUME CALCULATIONS *****								
Locatio	on of spill:	COG - Ringo 32 Federal	Com 001H	Date of Spill:	9-Feb-202	0		
		If the leak/spill is ass	ociated with production	on equipment, i.e wellhead,	stuffing box,			
		•	•	r pump, or storage tank place				
			Input	Data:	OIL:	WATER:		
If spill volu	umes from mea	asurement, i.e. metering, t	ank volumes, etc. are kr	nown enter the volumes here:	0.0 BBL	0.0 BBL		
If "known"	spill volumes a	are given, input data for	the following "Area Ca	alculations" is optional. The		the calculated vol	umes.	
		Calculations			Standing Liquid			
			wet soil					
Total Surface Area Rectangle Area #1	width 0 ft	length 0 ft X	depth oil (%) 0.00 in 0%	Standing Liquid Area Rectangle Area #1	width 50 ft X	length 60 ft X	liquid depth 2.00 in	oil (%)
Rectangle Area #1 Rectangle Area #2	0 ft X	0 ft X O ft X	0.00 in 0%	Rectangle Area #1 Rectangle Area #2	0 ft X	0 ft X	2.00 in	0%
Rectangle Area #3	0 ft X	0 ft X	0 in 0%	Rectangle Area #3	0 ft X	0 ft X	0 in	0%
Rectangle Area #4	0 ft X	0 ft X	0 in 0%	Rectangle Area #4	0 ft X	0 ft X	0 in	0%
Rectangle Area #5	0 ft X	0 ft X	0 in 0%	Rectangle Area #5	0 ft X	0 ft X	0 in	0%
Rectangle Area #6 Rectangle Area #7	0 ft X 0 ft X	0 ft X 0 ft X	0 in 0% 0 in 0%	Rectangle Area #6 Rectangle Area #7	0 ft X 0 ft X	0 ft X 0 ft X	0 in 0 in	0% 0%
Rectangle Area #8	0 ft X	0 ft X	0 in 0%	Rectangle Area #8	0 ft X	0 ft X	0 in	0%
				<u> </u>				
		ERROR - Standing	Liquid Area larger th	an Total Area, Review Data I	nput			
		_		ODUCTION DATA REQUIRED	•			
Average Daily Production:	Oil 0 BBL		0 Gas (MCFD)					
			, .	Total Hydrocarbon Co	ontent in gas: 0%	(percentage)		
Did leak occur before the separa	ator?:	YES N/A	(place an "X")	H2S Content in Pr	roduced Gas: 0	PPM		
				H2S Content in 1	Tank Vapors: 0	PPM		
Amount of Free Liquid Recovered:	0 BBL	okay		Percentage of Oil i	in Free Liquid Recovered:	(percentage)		
Liquid holding factor *:	0.00 gal per g	gal <u>Use the followir</u>	ng when the spill wets the grai	ins of the soil.	Use the following when the	e liquid completely fills th	e pore space of the	soil:
		* Sand = 0.08 g	gallon (gal.) liquid per gal. vol		Occurs when the spill soa			ot).
			he) loam = 0.14 gal. liquid pe		* Clay loam = 0.20 gal. liq			
			am soil = 0.14 gal liquid per g .16 gal. liquid per gal. volume		* Gravelly (caliche) loam = * Sandy loam = 0.5 gal. lic			
						1 1 3		
Total Solid/Liquid Volume:	sq. ft.	cu. ft.	cu. ft.	Total Free Liquid Volume:	3,000 sq. ft.	500 cu. ft.	cu.	ft.
Estimated Volumes S	Spilled			Estimated Production	ı Volumes Lost			
Liquid i		<u>H2O</u> 0.0 BBL	<u>OIL</u> 0.0 BBL	Estimated Produ	uction Spilled:	<u>H2O</u> 0.0 BBL	<u>OIL</u> 0.0 BBL	L
	Liquid: Totals:	89.0 BBL 89.0 BBL	0.0 BBL 0.0 BBL	Estimated Surfac	e Da <u>mage</u>			
				Surface Area:	3,000 sq. ft.			
Total Liquid Spill I	Liquid:	89.0 BBL	0.00 BBL	Surface Area:	.0689 acre			
Recovered Volumes Estimated Weights, and Volumes								
Estimated oil recovered:	BBL	check - oka	ay	Saturated Soil =	lbs	cu. ft.	cu.	yds.
Estimated water recovered:	BBL	check - oka	ау	Total Liquid =	89 BBL	3,740 gallon	31,117 lbs	
Air Emission from flowli				Air Emission of Reportir				
Volume of oil spill:	- BBL				New Mexico	<u>Texas</u>		
Separator gas calculated:	- MCF			HC gas release reportable?		NO		
Separator gas released:	- MCF			H2S release reportable?	NO	NO		
H2S released:	Gas released from oil: - Ib H2S released: - Ib							
Total HC gas released:	- lb							
Total HC gas released:	- MCF							





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Closure

The responsible party must attach information demonstrating they have complied with all applicable closure requirements and any conditions or directives of the OCD. This demonstration should be in the form of a comprehensive report (electronic submittals in .pdf format are preferred) including a scaled site map, sampling diagrams, relevant field notes, photographs of any excavation prior to backfilling, laboratory data including chain of custody documents of final sampling, and a narrative of the remedial activities. Refer to 19.15.29.12 NMAC.

Closure Report Attachment Checklist: Each of the following items must be included in the closure report.			
☐ A scaled site and sampling diagram as described in 19.15	5.29.11 NMAC		
Photographs of the remediated site prior to backfill or photos of the liner integrity if applicable (Note: appropriate OCD District office must be notified 2 days prior to liner inspection)			
Laboratory analyses of final sampling (Note: appropriate ODC District office must be notified 2 days prior to final sampling)			
Description of remediation activities			
and regulations all operators are required to report and/or file of may endanger public health or the environment. The acceptant should their operations have failed to adequately investigate are human health or the environment. In addition, OCD acceptant compliance with any other federal, state, or local laws and/or respectively.	bemplete to the best of my knowledge and understand that pursuant to OCD rules be certain release notifications and perform corrective actions for releases which ce of a C-141 report by the OCD does not relieve the operator of liability and remediate contamination that pose a threat to groundwater, surface water, see of a C-141 report does not relieve the operator of responsibility for regulations. The responsible party acknowledges they must substantially the conditions that existed prior to the release or their final land use in the OCD when reclamation and re-vegetation are complete. Title: HSE Administrative Assistant Date: 2/20/2020 Telephone: (432) 221-0398		
OCD Only			
Received by: Ramona Marcus	Date: 2/20/2020		
Closure approval by the OCD does not relieve the responsible party of liability should their operations have failed to adequately investigate and remediate contamination that poses a threat to groundwater, surface water, human health, or the environment nor does not relieve the responsible party of compliance with any other federal, state, or local laws and/or regulations.			
Closure Approved by:	Date:		
Printed Name:	Title:		