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	NRM2008641847
District RP	
Facility ID	
Application ID	

Release Notification

K0WPW-200323-C-1410

Responsible Party

Responsible Party				OGRID	OGRID	
Contact Name				Contact	Contact Telephone	
Contact email				Incident	# (assigned by OCD)	
Contact mailing address						
			Location	of Release	Source	
Latitude Longitude						
			(NAD 83 in dec	imal degrees to 5 de	cimal places)	
Site Name				Site Type	e	
Date Release Discovered				API# (if a	applicable)	
Unit Letter	Section	Township	Range	Со	unty	
Sumfo o o Ourm on	Ctata	□ Fodomil □ Tr	ribal	I am o o	,	
Surface Owner	r. State		ibai 🔲 Private (N	rame:)	
			Nature and	Volume of	Release	
	Moterial	(s) Palancad (Salant of	I that apply and attach	calculations or speci	fic justification for the volumes provided below)	
Crude Oil		Volume Release		carculations of speci.	Volume Recovered (bbls)	
Produced	Water	Volume Release	d (bbls)		Volume Recovered (bbls)	
		Is the concentration of dissolved chloride in			☐ Yes ☐ No	
produced water >10,000 mg/l?						
Condensate Volume Released (bbls)			Volume Recovered (bbls)			
Natural Gas Volume Released (Mcf)					Volume Recovered (Mcf)	
Other (describe) Volume/Weight Released (provide units		units)	Volume/Weight Recovered (provide units)			
Cause of Rele	ease					

Form C-141 Page 2

State of New Mexico Oil Conservation Division

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Was this a major	If YES, for what reason(s) does the respon	sible party consider this a major release?				
release as defined by						
19.15.29.7(A) NMAC?						
☐ Yes ☐ No						
If YES, was immediate no	totice given to the OCD? By whom? To wh	om? When and by what means (phone, email, etc)?				
,	8	(F,,)				
Initial Response						
The responsible p	party must undertake the following actions immediately	unless they could create a safety hazard that would result in injury				
☐ The source of the rele	ease has been stopped.					
☐ The impacted area ha	s been secured to protect human health and	the environment.				
Released materials ha	we been contained via the use of berms or d	ikes, absorbent pads, or other containment devices.				
All free liquids and re	ecoverable materials have been removed and	managed appropriately.				
<u> </u>	d above have <u>not</u> been undertaken, explain v					
if the time treatments treatment	a doo'e have <u>nee</u> oven undertaken, explain v	,				
		emediation immediately after discovery of a release. If remediation				
- 1		efforts have been successfully completed or if the release occurred				
within a lined containmen	it area (see 19.15.29.11(A)(5)(a) NMAC), p	lease attach all information needed for closure evaluation.				
		est of my knowledge and understand that pursuant to OCD rules and				
		ications and perform corrective actions for releases which may endanger				
public health or the environment. The acceptance of a C-141 report by the OCD does not relieve the operator of liability should their operations have failed to adequately investigate and remediate contamination that pose a threat 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		Title:				
Signatura: But	tan Japange	Date:				
Signature	<u> </u>	Date				
email:		Telephone:				
OCD Only						
Received by: Ramona M	arcus	Date:3/26/2020				
,						

****** LIQUID SPILLS - VOLUME CALCULATIONS ****** COG -Canvasback 13 Federal 1H Date of Spill: 11-Mar-2020 Location of spill: If the leak/spill is associated with production equipment, i.e. - wellhead, stuffing box, flowline, tank battery, production vessel, transfer pump, or storage tank place an "X" here: **Input Data:** WATER: OIL: If spill volumes from measurement, i.e. metering, tank volumes, etc. are known enter the volumes here: 0.0 BBL 0.0 BBL If "known" spill volumes are given, input data for the following "Area Calculations" is optional. The above will override the calculated volumes. **Total Area Calculations Standing Liquid Calculations** wet soil oil (%) oil (%) **Total Surface Area** depth **Standing Liquid Area** liquid depth width length width length Rectangle Area #1 Rectangle Area #1 50 ft 20 ft 2.50 in 0% 0 ft X 0 ft X 0 in 0% Χ 0.00 in 0 ft X Rectangle Area #2 0 ft X 0 ft 0% Rectangle Area #2 0 ft X 0 in 0% Χ Rectangle Area #3 0 ft X 0 ft 0 in 0% Rectangle Area #3 0 ft X 0 ft X 0 in 0% Χ 0% Rectangle Area #4 O ft X 0 ft 0 in 0% Rectangle Area #4 0 ft X 0 ft X 0 in Χ 0% Rectangle Area #5 0 ft X 0 ft 0 in 0% Rectangle Area #5 0 ft Χ 0 ft X 0 in Χ Rectangle Area #6 0 ft Χ 0 ft 0 in 0% Rectangle Area #6 O ft Χ O ft Χ 0 in 0% Χ Rectangle Area #7 O ft X 0 ft 0 in 0% Rectangle Area #7 0 ft X 0 ft X 0 in 0% Rectangle Area #8 0 ft X 0 ft 0 in 0% Rectangle Area #8 0 ft X 0 ft X 0 in 0% okay production system leak - DAILY PRODUCTION DATA REQUIRED 0 BBL Water Average Daily Production: Oil 0 BBL Gas (MCFD) Total Hydrocarbon Content in gas: (percentage) Did leak occur before the separator?: H2S Content in Produced Gas: **PPM** (place an "X") **H2S Content in Tank Vapors:** 0 PPM Amount of Free Liquid Percentage of Oil in Free Liquid 0 BBL okay (percentage) Recovered: Recovered: Liquid holding factor *: 0.14 gal per gal Use the following when the liquid completely fills the pore space of the soil: Use the following when the spill wets the grains of the soil. * Sand = 0.08 gallon (gal.) liquid per gal. volume of soil. Occurs when the spill soaked soil is contained by barriers, natural (or not). * Gravelly (caliche) loam = 0.14 gal. liquid per gal. volume of soil. * Clay loam = 0.20 gal. liquid per gal. volume of soil. * Sandy clay loam soil = **0.14** gal liquid per gal. volume of soil. * Gravelly (caliche) loam = **0.25** gal. liquid per gal. volume of soil. * Clay loam = 0.16 gal. liquid per gal. volume of soil * Sandy loam = **0.5** gal. liquid per gal. volume of soil. Total Solid/Liquid Volume: 1,000 sq. ft. 208 cu. ft. cu. ft. Total Free Liquid Volume: cu. ft. cu. ft. sq. ft. **Estimated Volumes Spilled Estimated Production Volumes Lost** H2O 0.0 BBL **H2O** OIL OIL Liquid in Soil: **Estimated Production Spilled:** 0.0 BBL 5.2 BBL 0.0 BBL Free Liquid: 0.0 BBL 0.0 BBL 5.2 BBL 0.0 BBL **Estimated Surface Damage** Totals: Surface Area: 1,000 sq. ft. **Total Liquid Spill Liquid: 5.2** BBL 0.00 BBL Surface Area: .0230 acre **Estimated Weights, and Volumes Recovered Volumes** Saturated Soil = Estimated oil recovered: **BBL** check - okay 23,333 lbs 208 cu. ft. 8 cu. yds. Estimated water recovered: **BBL** Total Liquid = 5 BBL 218 gallon check - okay 1,815 lbs Air Emission from flowline leaks: **Air Emission of Reporting Requirements:** Volume of oil spill: **New Mexico** BBL <u>Texas</u> Separator gas calculated: MCF HC gas release reportable? NO NO Separator gas released: MCF H2S release reportable? NO NO Gas released from oil: lb H2S released: lb Total HC gas released: lb Total HC gas released: MCF