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

Responsible Party

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	NRM2016730091
District RP	
Facility ID	
Application ID	

Release Notification

Responsible Party

OGRID

Contact Name		Contact Telephone Incident # (assigned by OCD)				
Contact email						
Contact mail	ing address			l		
			Location of	of Release S	Source	
Latitude			(NAD 83 in deci	Longitude mal degrees to 5 dec	imal places)	
Site Name				Site Type		
Date Release	Discovered			API# (if ap	pplicable)	
Unit Letter	Section	Township	Range	Сог	inty	
Crude Oil	Materia		Nature and	Volume of	Release c justification for the volumes Volume Recovered (b	
		Volume Released (bbls)			volume Recovered (t	odis)
	Produced Water Volume Released (bbls) Is the concentration of dissolved chlorid				Volume Recovered (I	shle)
		Is the concentration	on of dissolved ch	loride in the	Volume Recovered (b	obls)
Condensa	ite		on of dissolved ch	loride in the	`	,
Condensa		Is the concentrate produced water >	on of dissolved ch 10,000 mg/l? I (bbls)	loride in the	Yes No	obls)
	as	Is the concentration produced water > Volume Released Volume Released	on of dissolved ch 10,000 mg/l? I (bbls)		Yes No Volume Recovered (b	obls) Mcf)

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Was this a major release as defined by 19.15.29.7(A) NMAC?	If YES, for what reason(s) does the responsi	ole party consider this a major release?
☐ Yes ☐ No		
If YES, was immediate no	otice given to the OCD? By whom? To whom	n? When and by what means (phone, email, etc)?
	Initial Res	ponse
The responsible p	party must undertake the following actions immediately u	aless they could create a safety hazard that would result in injury
☐ The impacted area ha☐ Released materials ha☐	ease has been stopped. Is been secured to protect human health and the ave been contained via the use of berms or dike ecoverable materials have been removed and not be a secured to be a se	es, absorbent pads, or other containment devices.
<u> </u>	d above have <u>not</u> been undertaken, explain wh	
		ediation immediately after discovery of a release. If remediation orts have been successfully completed or if the release occurred
- 1		ise attach all information needed for closure evaluation.
regulations all operators are public health or the environment failed to adequately investigations.	required to report and/or file certain release notification. The acceptance of a C-141 report by the OCI ate and remediate contamination that pose a threat the contamination of	t of my knowledge and understand that pursuant to OCD rules and ations and perform corrective actions for releases which may endanger D does not relieve the operator of liability should their operations have o groundwater, surface water, human health or the environment. In ponsibility for compliance with any other federal, state, or local laws
Printed Name		Title:
Signature:	tanisparze	Date:
email:	·	Felephone:
OCD Only		
Received by: Ramona	Marcus I	Date: 6/15/2020

ceived by OCD: 6/1	15/2020 7	:39:32 AM					NRM2016	5730091	Pag
				- VOL	JME CALCULATIONS				
Locati	on of spill:	COG -Wild Cap State 0	Com 7H TB	_	Date of Spill:	27-May-202	<u> </u>		
		If the leak/spill is as	sociated with	productio	n equipment, i.e wellhead, s	tuffing box,			
		flowline, tank battery, pr	oduction vesse	el, transfer	oump, or storage tank place ar	n "X" here:			
				Input	Data:	OIL:	WATER:		
If spill vo	lumes from m	easurement, i.e. metering,	tank volumes,	etc. are kno	own enter the volumes here:	0.0 BBL	0.0 BBL		
If "known"	spill volume	s are given, input data fo	r the following	j "Area Ca	lculations" is optional. The a	above will override	the calculated volu	ımes.	
	Total Are	a Calculations			S	Standing Liquid	Calculations		
Total Surface Area	ialth	longth	wet soil	a:1 (9/)	Standing Liquid Area	ر ا ا ا	longth	limited along	ail (0/)
Total Surface Area Rectangle Area #1	width 100 ft	length 50 ft X	depth 0.70 in	oil (%)	Standing Liquid Area Rectangle Area #1	width 0 ft X	length 0 ft X	liquid depth 0 in	oil (%)
Rectangle Area #2	Oft >	0 0 X	0.00 in	0%	Rectangle Area #2	0 ft X	0 ft X	0 in	0%
Rectangle Area #3	0 ft ×		0 in	0%	Rectangle Area #4	0 ft X	0 ft X	0 in	0%
Rectangle Area #4 Rectangle Area #5	0 ft ×		0 in 0 in	0% 0%	Rectangle Area #4 Rectangle Area #5	0 ft X 0 ft X	0 ft X 0 ft X	0 in 0 in	0% 0%
Rectangle Area #6	0 ft 2		0 in	0%	Rectangle Area #6	0 ft X	0 ft X	0 in	0%
Rectangle Area #7	0 ft >		0 in	0%	Rectangle Area #7	0 ft X	0 ft X	0 in	0%
Rectangle Area #8	0 ft ×		0 in	0%	Rectangle Area #8	0 ft X	0 ft X	0 in	0%
Average Daily Production: leak occur before the sepa Amount of Free Liquid Recovered: Liquid holding factor *:	0 BBL	ver gal "Sand = 0.08 "Gravelly (cal "Sandy clay lay "Clay loam =	(place an "X ing when the spill v gallon (gal.) liquid	wets the grain I per gal. volu gal. liquid per I liquid per ga gal. volume	me of soil. gal. volume of soil. I. volume of soil.	duced Gas: onk Vapors: offere Liquid Recovered: offere Liquid Recovered: offere Liquid Recovered: offere Liquid See the following when the Clay loam = 0.20 gal. liquid Gravelly (caliche) loam =	(percentage) PPM PPM (percentage) Eliquid completely fills the ted soil is contained by build per gal. volume of soil 0.25 gal. liquid per gal. vulume of soil cu. ft.	arriers, natural (or no rolume of soil.	ot).
Estimated Volumes	Snilled				Estimated Production V	/olumes Lost			
	_,,,,,,	<u>H2O</u>	OIL			2.305 2001	<u>H2O</u>	OIL	
	in Soil:	7.3 BBL	0.0 BBI		Estimated Product	tion Spilled:	0.0 BBL	0.0 BBL	
	Liquid:	0.0 BBL	0.0 BBI		Fation et al O est	D			
	Totals:	7.3 BBL	0.0 BBI	L	Estimated Surface Surface Area:	5,000 sq. ft.			
Total Liquid Spill	Liquid:	7.3 BBL	0.00 BBI	L	Surface Area:	.1148 acre			
Recovered Volum	nes				Estimated Weights, ar	nd Volumes			
Estimated oil recovered:	BBL	check - ol	·0V		Saturated Soil =	32.667 lbs	292 cu. ft.	11 cu. y	rdo.
			•			- 55			yus.
imated water recovered:	BBL	check - OF	шу		Total Liquid =	/ BBL	305 gallon	2,541 lbs	- 1
Allo Posto de Comp	P I				Att Post of the Co	B			
Air Emission from flow					Air Emission of Reporting		_		
Volume of oil spill:	- BBL					ew Mexico	<u>Texas</u>		1
Separator gas calculated:	- MCF				HC gas release reportable? No		NO		
Separator gas released:	- MCF				H2S release reportable? No	U	NO		
Gas released from oil: H2S released:	- lb								
Total HC gas released:	- lb - lb								
Total HC gas released:	- MCF								1
i otal i lo gas released.	- IVICE								1