Responsible Party: WPX Energy Permian, LLC.

Contact mailing address: 5315 Buena Vista Dr., Carlsbad, NM

Contact email: james.raley@wpxenergy.com

Contact Name: Jim Raley

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	NRM1935243374
District RP	
Facility ID	
Application ID	

## **Release Notification**

73Y1I-191029-C-1410

## **Responsible Party**

OGRID: 246289

Contact Telephone: 575-689-7597

Incident # (assigned by OCD)

Site Name: SHEEP DRAW FEDERAL #003   Site Type: Production Facility    Date Release Discovered: 10/17/2019   API# (if applicable): 30-015-27341    Unit Letter   Section   Township   Range   County   F   33   22S   26E   Eddy    Surface Owner:   State   Federal   Tribal   Private    Nature and Volume of Release    Nature and Volume of Release    Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)      Crude Oil   Volume Released (bbls) 13   Volume Recovered (bbls) 0      Produced Water   Volume Released (bbls) 1   Volume Recovered (bbls) 0      Is the concentration of dissolved chloride in the produced water >10,000 mg/l?      Condensate   Volume Released (bbls)   Volume Recovered (bbls)      Natural Gas   Volume Released (Mcf)   Volume Recovered (Mcf)	atituda 32 3	3505402			Lone	gitude -104.3002625
Date Release Discovered: 10/17/2019  API# (if applicable): 30-015-27341  Unit Letter Section Township Range County  F 33 22S 26E Eddy  Surface Owner: State Federal Tribal Private  Nature and Volume of Release  Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)  Crude Oil Volume Released (bbls) 13 Volume Recovered (bbls) 0  Produced Water Volume Released (bbls) 1 Volume Recovered (bbls) 0  Is the concentration of dissolved chloride in the 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) Volume/Weight Recovered (provide units)	Januae 32.2	303402 <u> </u>		(NAD 83 in de		
Unit Letter   Section   Township   Range   County   F   33   22S   26E   Eddy    State   Federal   Tribal   Private	Site Name: S	HEEP DRA	W FEDERAL #00	03	Site	e Type: Production Facility
F 33 22S 26E Eddy  Surface Owner: □ State □ Federal □ Tribal ⋈ Private  Nature and Volume of Release    Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)    Crude Oil	Date Release	Discovered	: 10/17/2019		AP	I# (if applicable): 30-015-27341
Surface Owner: ☐ State ☐ Federal ☐ Tribal ☒ Private    Nature and Volume of Release		Ι ~ .	T =	T		
Surface Owner: State Federal Tribal Private  Nature and Volume of Release  Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)  Crude Oil Volume Released (bbls) 1  Produced Water Volume Released (bbls) 1  Is the concentration of dissolved chloride in the produced water >10,000 mg/l?  Condensate Volume Released (bbls)  Natural Gas  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume Recovered (Mcf)  Volume/Weight Released (provide units)			•	·		County
Nature and Volume of Release    Material(s) Released (Select all that apply and attach calculations or specific justification for the volumes provided below)   Crude Oil   Volume Released (bbls)13   Volume Recovered (bbls) 0   Produced Water   Volume Released (bbls) 1   Volume Recovered (bbls) 0   Is the concentration of dissolved chloride in the 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)   Volume/Weight Recovered (provide units)   Volu	F	33	22S	26E	Eddy	
☑ Crude Oil       Volume Released (bbls) 1       Volume Recovered (bbls) 0         ☑ Produced Water       Volume Released (bbls) 1       Volume Recovered (bbls) 0         ☐ Is the concentration of dissolved chloride in the produced water >10,000 mg/l?       ☑ Yes ☐ No         ☐ Condensate       Volume Released (bbls)       Volume Recovered (bbls)         ☐ Natural Gas       Volume Released (Mcf)       Volume Recovered (Mcf)         ☐ Other (describe)       Volume/Weight Released (provide units)       Volume/Weight Recovered (provide units)				Nature and	d Volum	e of Release
☑ Produced Water       Volume Released (bbls) 1       Volume Recovered (bbls) 0         Is the concentration of dissolved chloride in the produced water >10,000 mg/l?       ☑ Yes ☐ No         ☐ Condensate       Volume Released (bbls)       Volume Recovered (bbls)         ☐ Natural Gas       Volume Released (Mcf)       Volume Recovered (Mcf)         ☐ Other (describe)       Volume/Weight Released (provide units)       Volume/Weight Recovered (provide units)						
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) Volume/Weight Recovered (provide units)	Crude Oi				n calculations or	
☐ Condensate       Volume Released (bbls)       Volume Recovered (bbls)         ☐ Natural Gas       Volume Released (Mcf)       Volume Recovered (Mcf)         ☐ Other (describe)       Volume/Weight Released (provide units)       Volume/Weight Recovered (provide units)		1	Volume Release	ed (bbls)13	n calculations of	Volume Recovered (bbls) 0
Other (describe) Volume/Weight Released (provide units) Volume/Weight Recovered (provide units)		1	Volume Release Volume Release Is the concentra	ed (bbls)13 ed (bbls) 1 tion of dissolved o		Volume Recovered (bbls) 0  Volume Recovered (bbls) 0
	Produced	l Water	Volume Release Volume Release Is the concentra produced water	ed (bbls)13 ed (bbls) 1 tion of dissolved o >10,000 mg/l?		Volume Recovered (bbls) 0  Volume Recovered (bbls) 0  he Yes No
Cause of Release: Failure of flowline allowed fluids (13 oil/1 PW) to impact soils along ROW.	Produced  Condensa	Water tte	Volume Release Volume Release Is the concentra produced water Volume Release	ed (bbls)13 ed (bbls) 1 tion of dissolved o >10,000 mg/l? ed (bbls)		Volume Recovered (bbls) 0  Volume Recovered (bbls) 0  Me
Cause of Release. Familie of flowing anowed fluids (15 on/1 F w) to impact soils along ROW.	☐ Condensa	Water  ate  Gas	Volume Release Volume Release Is the concentra produced water Volume Release Volume Release	ed (bbls)13 ed (bbls) 1 tion of dissolved o >10,000 mg/l? ed (bbls) ed (Mcf)	chloride in th	Volume Recovered (bbls) 0  Volume Recovered (bbls) 0  he
	☐ Condensa☐ Natural C☐ Other (de	Water  The state of the state o	Volume Release Volume Release Is the concentra produced water Volume Release Volume Release Volume/Weight	ed (bbls)13 ed (bbls) 1 tion of dissolved o >10,000 mg/l? ed (bbls) ed (Mcf) t Released (provid	chloride in the	Volume Recovered (bbls) 0  Volume Recovered (bbls) 0  Me Yes No  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide unit
	☐ Condensa☐ Natural C☐ Other (de	Water  The state of the state o	Volume Release Volume Release Is the concentra produced water Volume Release Volume Release Volume/Weight	ed (bbls)13 ed (bbls) 1 tion of dissolved o >10,000 mg/l? ed (bbls) ed (Mcf) t Released (provid	chloride in the	Volume Recovered (bbls) 0  Volume Recovered (bbls) 0  Me Yes No  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide unit
	☐ Condensa☐ Natural C☐ Other (de	Water  The state of the state o	Volume Release Volume Release Is the concentra produced water Volume Release Volume Release Volume/Weight	ed (bbls)13 ed (bbls) 1 tion of dissolved o >10,000 mg/l? ed (bbls) ed (Mcf) t Released (provid	chloride in the	Volume Recovered (bbls) 0  Volume Recovered (bbls) 0  Me Yes No  Volume Recovered (bbls)  Volume Recovered (Mcf)  Volume/Weight Recovered (provide unit

Form C-141 Page 2

## State of New Mexico Oil Conservation Division

Incident ID	NRM1935243374	-
District RP		
Facility ID		
Application ID		

Was this a major release as defined by	If YES, for what reason(s) does the	responsible party consider this a major release?		
19.15.29.7(A) NMAC?				
☐ Yes ⊠ No				
If YES, was immediate no	otice given to the OCD? By whom?	To whom? When and by what means (phone, email, etc)?		
	Initia	al Response		
The responsible p	party must undertake the following actions imm	ediately 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	h and the environment.		
Released materials ha	ve been contained via the use of berm	s or dikes, absorbent pads, or other containment devices.		
All free liquids and re	coverable materials have been remove	ed and managed appropriately.		
If all the actions described	l above have <u>not</u> been undertaken, exp	olain why:		
Der 10 15 20 8 B (4) NM	AC the responsible party may comme	nce remediation immediately after discovery of a release. If remediation		
has begun, please attach a	a narrative of actions to date. If reme	edial efforts have been successfully completed or if the release occurred AC), please attach all information needed for closure evaluation.		
I hereby certify that the information given above is true and complete to the best of my knowledge and understand that pursuant to OCD rules and regulations all operators are required to report and/or file certain release notifications 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: Jim Raley	111	Title: Environmental Specialist		
Signature:		Date: 10/28/2019		
email: japres.raley@wpxe	nergy.com	Telephone: 575-689-7597		
OCD Only				
Received by: Ramona	Marcus	Date: <u>12/18/2019</u>		