District I 1625 N. French Dr., Hobbs; NM 88240 District II 1301 W. Grand Avenue, 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

SEP 22 20 4

HOBBS OCD

Form C-141 Revised October 10, 2003

Submit 2 Copies to appropriate District Office in accordance with Rule 116 on back side of form RECEIVED

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505

			Kei				rrecuve A	CHOII	<u>.</u>			
						TOR] Initial	Report X Final Repo		
	ne of Company OGRID Number Ces Petroleum Corporation 25575 C					Contact						
Address					".	Telephone No.						
104 S. 4 TH Street						.575-748-4171						
Facility Name API Number					J	Facility Type						
Belco AIA Federal #1 30-025-26826						Battery						
Surface Ow	ner			Mineral C	wner	Lease No.						
									I			
					· · · ·				L.			
	1		T- =			<u> </u>						
Unit Letter	Section							1		l ,*		
. J	14	205	32E	1980	:	South	1380.	E	ast	Lea		
<u> </u>	1	L		±		<u> </u>	400 400			<u> </u>		
Latitude 32.57120 Longitude -103.73433												
		Contact Cont										
								Recovered				
Crude Oil and Produced Water						10 B/O, 29	The state of the s					
Source of Release												
Failure of a transfer flow line under pressure.									14; AM			
Was a Watercourse Reached?												
☐ Yes ☒ No ☐							1					
If a Waterco	If a Watercourse was linpacted, Describe Fully.* N/A											
Describe Cause of Problem and Remedial Action Taken.*												
A transfer pump was switched on causing the produced water transfer flow line to pressure up and rupture.												
Describe Area Affected and Cleanup Action Taken.* As convenients area of 221' X 77' was affected south of the batteries off the location, and an area approximately 150' X 60' north and east of the batteries												
An approximate area of 221' X // was affected south of the batteries of the location, and an area approximately 150' X ou north and east of the batteries was affected on the production and limpacted soils will be excavated and hairled to a NMOCD approved facility. Vertical and horizontal delineation												
samples will be taken and analysis ran for TPH & BTEX (chlorides for documentation). If initial analytical results for TPH & BTEX are under RRAL's												
(site ranking is 10) a Final Report, C-141 will be submitted to the OCD requesting closure. If the analytical results are above the RRAL a work plan will												
be submitted to the OCD. Depth to Ground Water: 50-99' (>76', Section 14, T20S-R32E, no groundwater present above 76' per previous core data												
			case skele	ii chelosed with	, oik i	an) ditta an	a abbitotealoù i	,,,,, O,CD	OIX 17 07 20 0	any a dica a ser oreant		
I hereby cert	tify that the	information p	given abov	e is true and comp	plete to t	he best of my	knowledge and	understa	nd that pur	suant to NMOCD rules and		
regulations a	all operators	are required	to report a	ind/or file certain	release r	otifications a	ind perform corre	ctive act	ions for re	leases which may endanger		
public health or the environment. The acceptance of a C-141 report by the NMOCD marked as "Final Report" does not relieve the operator of liability												
should their	operations	nave railed to	adequate	y investigate and	remediai	te contaminat	tion that pose a in	real to g	ibility for	compliance water, numan nearm		
				prance of a C 111	ropore	3000 1100 10110	vo mo operator or	reapone	.01.11	ompriante trial and trial		
	تتنزشين شعبه	1 /		and the st			OIL CON	ISER	ATION	DIVISION		
Signature:	- Sandarian	()										
Printed Name: Chase Settle							Approved by First Supervisor:					
Frinted (value, Chase Settle							12 11.11 11111					
Title: NM Environmental Regulatory Agent						Approval D	ate: 4-22-	14	Expiration	n Date:		
E-mail Address: csettle@yatespetroleum.com						Conditions of Approval:						
Date: Mond	lay, Septem	ber 22, 2014	Ph	ione: 575-748-417	/1	2RP-				IRP- 3337		
										Onrid 25576		

NTO 1426 53 9360 pto 1426 539547

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