

MAR 2 4 2016

State of New Mexico

Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

PPC Operating Company Hoperty Name Rhodes Vates Unit					30 ~025~ 12065			
Knodes 1	ates Unit	^{7.} Surface Lo	ention				Ψ	
UL-Lot Section Township Range		Feet from		N/S Line Feet From		m I	E/W Line	County
		Well Sta			1.00			
TA'D WELL	SHUT-IN	INJECT			PRODUCER			DATE
YES TAB WELL TO	YES (NO LAT ST		SWD OIL		GAS 3 IL		0/16
		OBSERVEI	DATA (
	(A)Surface	(B)Interm(1)	(C)Intern	(C)Interm(2)		(D)Prod Csng		(E)Tubing
essure	6		*			d		200
ow Characteristics	1			A SECURITY OF A SECURITY OF THE SECURITY OF TH		<u> </u>		= =====================================
Puff	Y / (S)	Y/N		Y/N		Y /	0	CO2
Steady Flow	YIO	Y/N		Y/N		Y /	8	GAS _
Surges	Y/0	Y/N	-1	Y / N		Y /	0	Type of Fluid
Down to nothing	W/N	Y/N		Y / N Y / N Y / N			N	Injected for Waterflood if applies.
Gas or Oil	Y / (S)	Y/N				Y /	0	
								_
Water	Y / (5)	Y/N					0	
		inent information regarding	bleed down or					
emarks – Please state for e			bleed down or		us build up if	applies.	4/1,	
emarks – Please state for e			bleed down or		us build up if	AS CONSER	4/1, RVATIO	N DIVISIO
gnature:			bleed down or		OIL Entered in	AS CONSER	4/1, RVATIO	N DIVISIO
emarks - Please state for example of the state o		inent information regarding	bleed down or		us build up if	AS CONSER	4/1, RVATIO	N DIVISIO
gnature: finted name: fitle: PROJ MA mail Address: PROJ MA	p Regard Pegard Pla		bleed down or		OIL Entered in	AS CONSER	4/1, RVATIO	
		inent information regarding	bleed down or		OIL Entered in	AS CONSER	4/1, RVATIO	N DIVISIO