HOBBS OCD

State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division Hobbs District Office

MAR 1 4 2016

RECEIVED

Columbia Columbia	County Lea	E	DUCER	N J	Well Statu	34E	CYDIN LL D. L. D. PROPERTY PROPERTY AND LOSS AND REP. 10.	
Columbia Columbia	ATE -16	3-2			INJECTOR			
CES WES WES SWD OIL GAS 3-2.5	ATE -16	3-2						
(A)Surface					10	ES SHUT-IN	YES YES	
(A)Surface (B)Interm(1) (C)Interm(2) (D)Prod Csng (I)					OBSERVED D		_	
Ow Characteristics Ow Characteristics Puff W N W N Y / N Y / N Y / N W N	E)Tubing	ng	(D)Prod Csng	term(2)		Surface	(A)Su	
Ow Characteristics Puff & N & N Y / N Y / N Y / N Steady Flow Y / O Y / O Y / N Y / N Y / O	1700		0	NIA	D	0		essure
Steady Flow Y / Ø Y / Ø Y / N W Surges Y / Ø Y / Ø Y / N Y / Ø				1111			<u>es</u>	ow Characteristics
Surges Y/60 Y/N Y/60 G	CO2 Y WTR Z GAS Type of Fluid Injected for Waterflood if applies		Y/0	Y / N	Ø/ N	Ø N		Puff
Surges Y/W Y/W Y/W		N	001	Y / N	Y/Ø	Y/Ø		Steady Flow
		6	Y / C	Y / N	Y / 60	Y/60		Surges
		N	0/1	Y / N	60/ N	Ø N		Down to nothing
Con or Oil V/XO V/XO V/XO		(QP)	Y / 0	Y / N	Y / 🔊	Y/80		Gas or Oil
Water Y/O Y/N Y/N		0	Y/6	Y / N	Y / 😥	Y/6		Water
emarks – Please state for each string (A.R.C.D.F.) pertinent information regarding bleed down or continuous build up if applies			ild un if applies	or continuous bui	nformation regarding blee	ing (A.B.C.D.E.) pertinent i	te for each string	emarks – Please state fo
emarks – Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.			ild up if applies.	or continuous bui	nformation regarding blee	ing (A,B,C,D,E) pertinent i	e for each string	emarks – Please state fo

Signature:

Printed name: Tanner DeHaan

Entered into RBDMS

Re-test

E-mail Address: TZYR@Chevron.com

Date: 3-2-16

Phone: 575-390-4449

Witness: