

MAR 2 4 2016

State of New Mexico

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

Well Status Well Status OBSERVED DATA OBSERVED DATA OBSERVED DATA OBSERVED DATA IAlburtace (Bilintermil) (Clintermi2) (Diprod Csng (E)Tubing Steady Flow (No of the continuous build up if applies. Purt (No of the continuous build up if applies.	DECEIV		servation Division		fice		
Topolity Name Control	RECEIVI				. API Nun	ber	
Surface Location Surface Loc	Fasken Oil				30-025-0536	6	
Surface Location UL- Lot Section Township Range** **No Line Section** **Peet From Line Section** **OUL PRODUCER** **GAS** **John Line Section** **OUL PRODUCER** **GAS** **John Line Section** **Injector** **OUL Collaborate** **Peet From Line Section** **OUL Collaborate** **No Line Section** **Peet From Line Section** **OUL Collaborate** **No Line Section** **Deposit Case Section** **Peet From Line Section** **OUL Collaborate** **No Line Section** **OUL Collaborate** **OUL Collaborate** **No Line Section** **OUL Collaborate** **OUL Col	Property Name						
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OBSERVED DATA Colintermia	YES TA'D WELL NO	YES SHUT-IN	NO INJ	SWI OIL PRO		DATE	
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Flow Characteristics Purf Y/O Y/N Y/N Y/N WTR GAS Stready Flow Y/O Y/N Y/N Y/N Y/O GAS Surges Y/O Y/N Y/N Y/N Y/N Type of Plad Down to nothing N Y/N Y/N Y/N Y/N Y/N Type of Plad Sugges O V/O Y/N Y/N Y/N Y/N Y/N Y/O Surges Gas or Oil Y/O Y/N Y/N Y/N Y/N Y/N Y/N Y/O Surges of the Su	Pressure	8			Ø	1050	
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Down to nothing S							
Gas or Oil Y / O Y / N Y / N Y / O TO THE SIGNATURE: Water Y / O Y / N Y / N Y / N Y / O TO THE SIGNATURE: OIL CONSERVATION DIVISIO Printed name: Entered into RBDMS Title: E-mail Address:		-					
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Remarks – Please state for each string (A.B.C.D.E) pertinent information regarding bleed down or continuous build up if applies. Signature: OIL CONSERVATION DIVISIO Printed name: Entered into RBDMS Title: Re-test E-mail Address:	Water			Y/N	T. 18 (18)	- spiral	
Printed name: Entered into RBDMS Title: Re-test E-mail Address:	Remarks – Please state for ea	ch string (A.B,C,D,E) perti	nent information regarding	bleed down or continuous bu	ild up it applies.	116	
Printed name: Entered into RBDMS Title: Re-test E-mail Address:	Signature:	1			OIL CONSERVATION DIVISION		
Title: Re-test E-mail Address:	Printed name:			Ent		<u></u>	
E-mail Address:							
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