Southern District 1625 N French Dr, Hobbs, NM 88240 Phone: (575) 241-7063

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

BRADENHEAD TEST REPORT

Pressure ASSURANCE COLOR COLOR			Operator		HEAD IE	SI RE	TOKI			'API Numi	er		
Surface Location UL-Lot Sedice Township Reage Feetfrom No Line Feet From EN Line County No Status Well Status TATOWELL NO YES SHUT-IN NO IND SWD OIL PRODUCER OBSERVED DATA OBSERVED OBSERVED CONTROL OBSERVED DATA OBSERVED OBSERVED CONTROL OBSERVED OBSERVED CO													
County C													
Well Status Well Status OBSERVED DATA OBSERVED DATA OBSERVED DATA OBSERVED DATA OBSERVED DATA Pressure OBSERVED DATA OCI WITH OCI WITH OCI OCI OCI OCI OCI OCI OCI OC													
Well Status VES SHUT-IN NO IND INJECTOR SWD OIL PRODUCER GAS DATE 7-25-24 OBSERVED DATA OCO_ Peressure O	,												
OBSERVED DATA ODProd Cang (E) Tubing OC2 WIR OC2 WIR Steady Flow Y/N Y/N Y/N Y/N OJ/N Water Y/O Y/N Y/N Y/N Y/N Water Y/O Y/N Y/N Y/N Y/N OIL CONSERVATION DIVISION Entered into RBDMS Frinced name Anna Cinama Frinced name Anna Cinama OIL CONSERVATION DIVISION Entered into RBDMS Re-test Date: 7, 27, 27/24 Phone: 575 4/1 (, 50) Winess:	m 34	195	34.8		Wall Status						Lee		
OBSERVED DATA OBSERV								ppopula	rn.		D. ATTE		
OBSERVED DATA (A)Serface (B)Interm(1) (OInterm(2) (D)Prod Cong (E)Tubing		YES		NO INJ		SWD	OIL	PRODUC	PRODUCER GAS DATE 7-25-24				
Pressure Puff V/B V/N Y/N W/N W/N W/N W/N W/N W/N W/N W/N W/N W													
Pressure Puff Y / B Y / N Y / N Y / B GAS				OBS	ERVED D	ATA							
Flow Characteristics Puff Y/B Y/N Y/N Y/N GAS Steady Flow Y/B Y/N Y/N Y/N GAS Surges Y/B Y/N Y/N Y/N GAS Down to nothing B/N Y/N Y/N Y/N Weeter Gas or Oil Y/B Y/N Y/N Y/N Y/N Y/N Weeter Water Y/B Y/N		(A)Sı	rface	(B)Intern	n(1)	(C)Inte	rm(2)		(D)Prod	Csng	(E)Tubing		
Flow Characteristics Puff Y/D Y/N Y/N O/N WTR Steady Flow Y/D Y/N Y/N Y/N GAS Surges Y/D Y/N Y/N Y/N O/N Down to nothing O/N Y N Y/N O/N Water Gas or Oil Y/D Y/N Y/N Y/N Y/N And the start of the	Pressure		0		,			,	^		100		
Stepasy Flow Stepasy Flow Y/N Surges Down to nothing Y/N Y/N Y/N Y/N Y/N Y/N Y/N Surges Down to nothing Y/N Y/N Y/N Y/N Y/N Y/N Water Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Flow Characteristics					200		/					
Steady Flow Surges Surges Y/O Y/N Y/N Y/N Y/N Y/N Y/N Printed name: Cernail Address: An A Cinami Printed name: P	Puff		Y / (N)	Y / N //		Y/N		W/N					
Surges V/O V/N V/N V/N V/N V/N V/N V/N	Steady Flow	70 735	Y / 8	Y	YIN		Y/N				GAS Type of Fluid		
Gas or Oil Water Y/N Water Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/	Surges		Y / 🔊	Y /	×		YIN						
Water Water Witness: Water Witness: Witne	Down to nothing			1/						Waterflood if			
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 DIVISION Printed name: An A Ginnami Futered into RBDMS Re-test Date: 7.25-24 Phone: 575 441 1, 502 Witness:			Market State of the State of th								applies		
Signature: OIL CONSERVATION DIVISION Entered into RBDMS Title Re-test Date: 7.25-24 Witness: Witness:	Water		Y/ON / Y/N				1 / 19			1 / 00			
Signature: OIL CONSERVATION DIVISION Entered into RBDMS Title Re-test Date: 7.25-24 Witness: Witness:													
Printed name: An A Ginnani Entered into RBDMS Re-test Date: 7.25-24 Witness:	Remarks - Please state for	each string	(A,B,C,D,E) perti	inent information	regarding bleed	d down or	continuo	ıs build up	if applies.				
Printed name: An A Cinami Entered into RBDMS Re-test Date: 7.25-24 Witness:													
Printed name: An A Cinami Entered into RBDMS Re-test Date: 7.25-24 Witness:													
Printed name: An A Cinami Entered into RBDMS Re-test Date: 7.25-24 Witness:													
Printed name: An A Cinami Entered into RBDMS Re-test Date: 7.25-24 Witness:													
Printed name: An A Cinami Entered into RBDMS Re-test Date: 7.25-24 Witness:													
Printed name: An A Cinami Entered into RBDMS Re-test Date: 7.25-24 Witness:													
Printed name: An A Cinami Entered into RBDMS Re-test Date: 7.25-24 Witness:													
Title: E-mail Address: dan a @ rhombus op 10m Date: 7.21-24 Phone: 575 441 1,502 Witness:	Signature:	Signature:							OIL CONSERVATION DIVISION				
Title: E-mail Address: dan a @ rhombus op 10m Date: 7.21-24 Phone: 575 441 1.502 Witness:	Deistadasswai A A II C.							Entered into RBDMS , /					
E-mail Address: dana @ rhombus op. 10m Date: 7.25-24 Phone: 575 441 1.502 Witness:													
Date: 7.25-24 Phone: 575 441 6 502 Witness:		000	a Quality of a	. 104							/		
Witness:										MIC			
										111			
INSTRUCTIONS ON BACK OF THIS FORM			TNSTRII	CTTONS	ON BAC	CK OF	ਜਾ ਦ	TS F	ORM	1			

Sante Fe Main Office Phone: (505) 476-3441

General Information Phone: (505) 629-6116

Online Phone Directory https://www.emnrd.nm.gov/ocd/contact-us

State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

CONDITIONS

Action 408994

CONDITIONS

Operator:	OGRID:
RHOMBUS OPERATING CO LTD	19111
P.O Box 18979	Action Number:
Golden, CO 80402	408994
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Created By	Condition	Condition Date
kfortr	er None	12/9/2024