API Number

District 1 1625 N French Dr., Hobbs, NM 88240 Phone: (575) 393-6161 Fax. (575) 393-6720

State of New Mexico Energy, Minerals and Natural Resources Department

Oil Conservation Division Hobbs District Office

BRADENHEAD TEST REPORT

Central EK Queen Unit Well No. #012	Operator Name					APINumber		
Central EK Queen Unit Surface Location County UL- Let Section Township Range Feet From Structure Section Township Range Feet From Structure County Lea Well Status VEI STATD WELL (60) YES SHUT-IN (60) (60) INJECTOR SWD OIL PRODUCER GAS 7-29-244 OBSERVED DATA OBSE	Seely Oil Company					30-025-34048		
Surface Location County C	Control FK		operty Name					
County C	Central	Queen onic	3 Surface L	ocation				
L	UL-Let Section To	washio Range			Feet From	E/W Line	County	
TATO WELL YES OBSERVED DATA OBSER					990	W	Lea	
OBSERVED DATA OBSERVED DATA OBSERVED DATA (A)Surface (B)Interm(I) (C)Interm(2) (D)Prod Cong (E)Tubing Pressure O			Well St	atus				
Pressure O Flow Characteristics Puff Y/® Y/N Y/N Y/N Y/N Y/N Y/S GAS Surges Y/® Y/N Y/N Y/N Y/N Y/N GAS Down to nothing Ø/N Y/N Y/N Y/N W/N Warrhoold Support to March Y/® Y/N Y/N Y/N Y/N Y/N Warrhoold Support to March Y/® Y/N Y/N Y/N Y/N Y/N Warrhoold Support to March Y/® Y/N Y/N Y/N Y/N Y/N Warrhoold Support to March Y/® Y/N Y/N Y/N Y/N Y/N Warrhoold Support to March Y/® Y/N Y/N Y/N Y/N Y/N Warrhoold Support to March Y/® Y/N Y/N Y/N Y/N Y/N Warrhoold Support to March Y/® Y/N Y/N Y/N Y/N Y/N Warrhoold Support to March Y/® Warrhoold Support to March Y/® Support to March Y/N Y/N Y/N Y/N Y/N Warrhoold Support to March Y/N Y/N Y/N Y/N Y/N Y/N Warrhoold Support to March Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Warrhoold Support to March Y/N	YES TA'D WELL (60)		NO (NJ) INJECT			s 7-	29-24	
Pressure O Flow Characteristics Puff Y/® Y/N Y/N Y/N Y/N Y/N Y/S GAS Surges Y/® Y/N Y/N Y/N Y/N Y/N GAS Down to nothing Ø/N Y/N Y/N Y/N W/N Warhoold Support to the string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Annual UIIC Signature: Printed name: OIL CONSERV TAN DIVISION Printed name: Entered into RBDMS	Bennedictude and Children (1990) (199							
Pressure Pow Characteristics			OBSERVE	DDATA				
Flow Characteristics Puff Y/Ø Y/N Y/N Y/N Y/Ø GAS Surges Y/Ø Y/N Y/N Y/N Y/Ø GAS Down to nothing Ø/N Y/N Y/N Ø/N Warrood B Gas or Oil Y/Ø Y/N Y/N Y/N Y/N Arrood B Water Y/Ø Y/N Y/N Y/N Y/N Arrood B Remarks - Please state for each string (A.B.C.D.E) pertinent information regarding bleed down or continuous build up if applies. Annual UII C Signature: Mike Fraguer Printed name: OIL CONSERVATION DIVISION Entered into RBDMS		(A)Surface	(B)Interm(I)	(C)Interm(2)	(D)Pr	od Csng	(E)Tubing	
Flow Characteristics Puff Y/® Y/N Y/N Y/N Y/N GAS Surges Y/® Y/N Y/N Y/N Y/N GAS Down to nothing Ø/N Y/N Y/N Y/N W/N GAS Gas or Oil Y/® Y/N Y/N Y/N Y/N Apriled to the string (A.B.C.D.E) pertinent information regarding bleed down or continuous build up if applies. Annual LIIC Signature: Mike Fraguer Printed name: OIL CONSERV TION DIVISION Entered into RBDMS	Pressure	0	NA	MA		0 .	1800	
Steady Flow Steady Flow Y/N Surges Y/N Down to nothing Y/N Y/N Y/N Y/N Y/N Y/N GAS Type of Plad lajered for Warrhood By Annual Warrhood By Annual Remarks - Please state for each string (A.B.C.D.E) pertinent information regarding bleed down or continuous build up if applies. Annual Signature: Mike Fraguer Printed name: OIL CONSERV TION DIVISION Entered into RBDMS	Flow Characteristics		manana di manana					
Steady Flow Surges Y/O Y/N Y/N Y/N Y/N Y/N Down to nothing O/N Gas or Oil Y/O Y/N Y/N Y/N Y/N O/N Water Water Y/O Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Puff	Y/(N)	Y/N	Y/1	V	Y/Ø		
Surges Y D Y N Y Y	Steady Flow	Y/(\$\mathbf{Y})	Y/N	Y/3	٧	Y/8)	1	
Gas or Oil Y / N Y /	Surges	Y/Ø	Y / N	Y/1	ř			
Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies. Annual UIC Signature: Mike Fraguer Printed name: OIL CONSERV ATION DIVISION Entered into RBDMS	Down to nothing	Ø/ N	Y/N	* X / 1	Ÿ			
Remarks - Please state for each string (A,B,C,B,E) pertinent information regarding bleed down or continuous build up if applies. Annual UIIC Signature: Mike Frayier Printed name: OIL CONSERVATION DIVISION Entered into RBDMS	Gas or Oil	Y/00	Y/N	Y-7-3	V.			
Signature: Mike Fraguer Printed name: OIL CONSERVATION DIVISION Entered into RBDMS	Water	Y/(X)	Y / N	Y / ?	¥	Y/(B)		
Printed name: Oil CONSERVATION DIVISION Entered into RBDMS				ig bleed down or continu	ous build up if appl	ìes.	one the entire in the entire i	
Printed figure:	Mike Fraguer				OIL CONSERVATION DIVISION			
	Printed name.							
. 1145	1112				Re-test		<u> </u>	
E-mail Address:			-					
Date: 7-29-24 Phone:	Date: 7-29-3	H Phone:					· •	
Witness: U		Withess:				<i>V</i>		

INSTRUCTIONS ON BACK OF THIS FORM

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 376834

CONDITIONS

Operator:	OGRID:
SEELY OIL CO	20497
	Action Number:
Ft. Worth, TX 76102	376834
	Action Type:
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)

CONDITIONS

Create By	Condition	Condition Date
kfort	None	12/17/2024