State of New Mexico **Energy, Minerals and Natural Resources Department Oil Conservation Division South District**

Operator Name SBKF Property Name STATE (6 47 AC 71) Property Name STATE (6 47 AC 71) Property Name STATE (6 47 AC 71) Surface Location Vell No. 93 Vell No. 93 Vell Status TA'D Well SHUT-IN INJECTOR PRODUCER OBSERVED DATA OBSERVED DATA (A)Surf (B)Interm(1) (C)Interm(2) (D)Prod Cong (E)Tubing Pressure Puff Y/O Strady Flow Y				
Property Name STATE 6 47 AC 711 CILor Section Township Range Peet from N/S Line Section Well Name Peet from N/S Line Section Shut-IN NJECTOR PRODUCER DATE DAY Well Status TA'D Well SHUT-IN NJECTOR PRODUCER DATE DATE OF SWIND OIL GAS O7 21 20 23 OBSERVED DATA (A)Surf (B)Interm(1) (C)Interm(2) (D)Prod Csng (E)Tubing Perssure Puff Y/O Y/N Y/N Y/O GAS DAY ON TRANSFER SALTY SCLEUR BLACK If bradenhead flowed water, check all of the descriptions that apply: CILor Section Township Range Peet from N/S Line Section School Sch				
County C				
UL-Lot Section Township Range 2				
TA'D Well SHUT-IN INJECTOR PRODUCER YES NO YES NO INJ SWD OII. GAS O7 21 2023 OBSERVED DATA (A Surf (B)Interm(1) (C)Interm(2) (D)Prod Csng (E)Tubing				
TA'D Well SHUT-IN INJECTOR PRODUCER DATE YES NO YES NO IN SWD OIL GAS 07 21 2023 OBSERVED DATA (A)Surf (B)Interm(1) (C)Interm(2) (D)Prod Csng (E)Tubing Pressure Puff Y / (S) Y / N Y / N Y / N Y / O WIR Y / O WI				
VES O IN SWD OIL GAS O 7 2 1 2 0 2 3				
Pressure Collinerm(1) Collinerm(2) Collinerm(2)				
Pressure Puff Y Y Y N Y N Y Y Y Y				
Flow Characteristics Puff Y/\text{\text{\text{\$V\$}} \ Y/\text{\text{\text{\$V\$}} \ Y/\text{\text{\text{\$V\$}} \ Y/\text{\text{\text{\$V\$}} \ Y/\text{\text{\text{\$V\$}} \ Y/\text{\text{\$V\$}} \ Y/\				
Puff Y/O Y/N Y/N Y/O WTR GAS Surges Y/O X/N Y/N Y/N Y/O GAS Down to nothing O/N Y/N Y/N Y/N Y/O fluid injected for Water Y/O Y/N Y/N Y/N Y/N Y/N Waterflood If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.				
Steady Flow Y/S Surges Y/S Down to nothing Y/N Y/N Y/N Y/N GAS If applicable type fluid injected for Water Water Y/N Y/N Y/N Witerflood If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.				
Surges N				
Down to nothing				
Gas or Oil Water Water Water Water Water CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.				
Water Y/N Y/N Y/N Y/N Waterflood If bradenhead flowed water, check all of the descriptions that apply: CLEAR FRESH SALTY SULFUR BLACK Remarks: Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.				
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Signature: OIL CONSERVATION DIVISION				
Vary thing Oil Conservation Division				
OIL CONSERVATION DIVISION				
Printed name: DARREL FIMMEY Title: OWNER Re-test				
Printed name: DARRELFIMMEY Entered into RBDMS Title: OWNER Re-test				

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 246881

CONDITIONS

Operator:	OGRID:	
SBKF, LLC	225437	
P.O. Box 1569	Action Number:	
Artesia, NM 88211	246881	
	Action Type:	
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)	

CONDITIONS

Created By	Condition	Condition Date
timothy.martin	None	11/26/2024