District 2-Artesia

## State of New Mexico

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

Slack Kider Water ancount 30.05-44340  Property Name Surface Location  Surface Location  Feet from NS Line Feet From E/W Line Gousty  Well Status  VES SHUT-IN NO INJ INJECTOR SVID OIL GAS 7/9/2004  OBSERVED DATA  Pressure  (A)Surface (B)Interm(1) (C)Interm(2) (D)Prod Cang (E)Tubing  Pressure			BRADENHEAD T	TEST REPORT	INDEED STOP HENGEL	1	Rines				
Surface Location    Harder   Section   Township   Ranger   Section   Section   No Line   Section   Section   No Line   Section   Section   No Line   Section   No Line   Section   No Line   Section   Section   No Line   Section   Section	Black KID	er Water	1 ancoun	rent	30.01	APT Number	240				
**Surface Location  **Well Status**  VES **SHUT-IN NO INJ INJECTOR SYD OIL  **OBSERVED DATA**  **OBSERVED DA											
Well Status  Well Status  Well Status  Well Status  Well Status  Well Status  OBSERVED DATA  OBS	The state of the s										
OBSERVED DATA    Color   Color		winship 28E	15 G	N/S Line	Feet From 1	C/W Line	Eddl				
OBSERVED DATA  OBSERVED DATA  OBSERVED DATA  OBSERVED DATA  ODFrod Cang (E)Tabling  Flow Characteristics  Puff V/(b) (b) N V/(b) V/(	TA'D WELL		INJECTO	OR PF		7/01	150 V				
Collister   Coll	YES	YES	9 1 113	SAD OIL	GA3	1/9,	1200				
Pressure    Pow Characteristics   Puff   Y/N   Y			OBSERVED	DATA							
Flow Characteristics  Puff V/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y/N Y		(A)Surface	(B)Interm(1)	(C)Interm(2)	(D)Prod Cs	ng	(E)Tubing				
Puff  V/N  Steady Flow  V/N  V/N  V/N  V/N  V/N  V/N  V/N  Steady Flow  V/N  Surges  V/N  V/N  V/N  V/N  V/N  V/N  Surges  V/N  Down to nothing  Surges  V/N  V/N  V/N  V/N  V/N  V/N  Support finds  Integrated for  Valenthood if  Va	Pressure	0	0	0	C		2500				
Steady Flow  Steady Flow  Y/  Y/  Y/  Y/  GAS  Surges  Y/  Y/  Y/  Y/  Y/  Y/  GAS  Surges  Y/	Flow Characteristics	E	Section of the Control of the Contro	My WIND OF SIN	DOLL CARROLL	~	Hale;				
Steady Flow  Surges  Y/B  Y/B  Y/B  Y/B  Y/B  Y/B  Y/B  Y/		THE REPORT OF THE PARTY OF THE		MARK CATHCOMAS POLICE CONTROL AND A	2016年,2016年1月1日末沙田市区区大区区	-					
Surges  V/B  V/B  V/B  V/B  V/B  V/B  V/B  V/						2					
Gas or Oil Water Will Water Will Water Will Will Will Will Will Will Will Wil							Type of Fluid				
Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  Bht OK  Signature:  OIL CONSERVATION DIVISION  Printed name:  Entered into RBDMS  Tide  Re-test  Date:  Phone:					THE RESIDENCE PROPERTY OF THE PARTY OF THE P						
Remarks - Please state for each string (A,B,C,D,E) pertinent information regarding bleed down or continuous build up if applies.  BHT-OK  Signature:  OIL CONSERVATION DIVISION  Printed name:  Entered into RBDMS  Title  B-mail Address:  Date:  Phone:			THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I				apples				
Signature:  OIL CONSERVATION DIVISION  Printed name:  Entered into RBDMS  Title:  Re-test  Date:  Phone:	Waler	YIN	Y/(N)	Y/N	a to lego Y	(1)	1.6				
Signature:  OIL CONSERVATION DIVISION  Printed name:  Entered into RBDMS  Title:  Re-test  Date:  Phone:	Remarks - Please state for ea	ch string (A,B,C,D,E) pertin	ent information regarding	bleed down or continuous b	build up if applies.						
Signature:  OIL CONSERVATION DIVISION  Printed name:  Entered into RBDMS  Title:  Re-test  Date:  Phone:						BYEVEL					
Signature:  OIL CONSERVATION DIVISION  Printed name:  Entered into RBDMS  Title:  Re-test  Date:  Phone:	.5/11										
Signature:  OIL CONSERVATION DIVISION  Printed name: Entered into RBDMS  Title: Re-test  Date: Phone:											
Signature:  OIL CONSERVATION DIVISION  Printed name: Entered into RBDMS  Title: Re-test  Date: Phone:											
Signature:  OIL CONSERVATION DIVISION  Printed name: Entered into RBDMS  Title: Re-test  Date: Phone:											
Signature:  OIL CONSERVATION DIVISION  Printed name: Entered into RBDMS  Title: Re-test  Date: Phone:	Personal and the Section of the Section Sec	e e a ser amount a service de la companya della companya della companya della companya de la companya de la companya della com			TO SECURE SECURITY WAS TO SELECT THE SECURITY OF SECURITY	ORINGWA MADE	TOTAL PROPERTY STATES OF THE STATES				
Printed name:  Entered into RBDMS  Title:  Re-test  Date:  Phone:	Signature:		e muse noder da unu	DIEN HORIENNO	handis active	ne)					
Title: Re-test  E-mail Address:  Date: Phone:	OIL CONSERVATION DIVISIO						DIVISION				
E-mail Address:  Date: Phone:	Printed name: Entered into RBDMS										
Date: Phone:	Title: Re-test										
	E-mail Address:										
Witness: Carbona Gold	Date:	Phone:	0 1	2	THE RECEIPTED TO SERVE OF THE	B0-15030-012-					
		Witness:	ware you		& A Proposition of the Control of th						

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 366425

## **CONDITIONS**

Operator:	OGRID:	
San Mateo Black River Water Management Compan	371287	
5400 LBJ Freeway	Action Number:	
Dallas, TX 75240	366425	
	Action Type:	
	[UF-BHT] Bradenhead Test (BRADENHEAD TEST)	

## CONDITIONS

Created By	Condition	Condition Date
timothy.martin	None	12/3/2024