

State of New Mexico

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

BRADENHEAD TEST REPORT

Pressure	Township Range Feet from NS Line Feet From E/W Line County Sase Sase	,	Texland Petroleum-				30-025-231	131
Collicion Coll	Township Range Feet from N/S Line Feet From E/W Line County		Bowers	erty Name S A Federal			V	Vell No. #29
Well Status PRODUCING	18S 38E							
Well Status No PRODUCING P Lia 16 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Thradenhead flowed water, check all of the descriptions that apply: Pressure OBSERVED DATA Clinicrm-Prod OBJProd Csng IETU OFFICIAL STATES Puff Y/O Y/N Surges Y/O Surges Y/O Y/N Y/N Y/N Surges Y/O Y/N Surges Y/O Y/N Surges Y/O Y/N Surges Y/O Y/N Y/N Y/N Surges Y/O Y/N Y/N Y/N Surges Y/O Y/N Surges Y/O Y/N Y/N Y/N Surges Y/O Y/N Y/N Y/N Surges Y/O Y/N Y/N Y/N Y/N Y/N Surges Y/O Y/N Y/N Y/N Y/N Y/N Y/N Surges Y/O Y/N Y/N Y/N Y/N Y/N Y/N Surges Y/O Y/N	SHUT-IN PRODUCING P Case Color						1049700	
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH OBSERVED DATA Decidenhead flowed water, check all of the descriptions that apply: Collinear	No P 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			Well Statu	IS			
OBSERVED DATA (bradenhead flowed water, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(1)-Interm(2) (C)Interm-Prod (D)Prod Csng (E)Tu ressure	OBSERVED DATA (A)Surt-Interm (B)Interm(D)-Interm(2) (C)Interm-Prod (D)Prod Csng (E)Tubing 30 30 40 40 40 40 40 40 40 40	Λ			G 4/1			
Colliteral-Prod Colliteral	ter, check all of the descriptions that apply: (A)Surf-Interm (B)Interm(I)-Interm(2) (C)Interm-Prod (D)Prod Csng (E)Tubing	OPEN B	RADENHEAD AND INTER	MEDIATE TO ATMOSPH	IERE INDIVIDUALL	Y FOR 15 MINUT	TES EACH	
ressure low Characteristics Puff Y/O Y/O Y/N Y/N Y/N Steady Flow Y/O Y/O Y/N Y/N Y/N Surges Y/O Y/O Y/N Y/N Y/N Down to nothing O/N O/N Y/N Y/N Y/N Gas or Oil Y/O Y/O Y/N Y/N Y/N Water Y/O Y/N Y/N Y/N Chradenhead flowed water, check all of the descriptions that apply: LEAR FRESH SALTY SULFUR BLACK emarks: Signature: OIL CONSERVATION DIVI Printed name: Raw 876 781 5625 Entered into RBDMS Title: E-mail Address: vsmith@texpetro.com	Solution	bradenhead flowed water,	check all of the descriptions t	OBSERVED D.	ATA			
Signature: OIL CONSERVATION DIVI Printed name: Raw \$76.781 5625 Signature: Conservation Reservation Reservations Conservation Reservation Reserva			(A)Surf-Interm (I	B)Interm(1)-Interm(2)	(C)Interm-Prod	(D)Pro	od Csng	(E)Tubing
Signature: Our Characteristics			Ø	Ø		3	6	32
Steady Flow Y/O Surges Y/O Y/N Y/N Y/N Y/N Y/N Y/N Y/N	Y							
Surges Y/6 Y/8 Y/N Y/N Y/N Down to nothing 0/N 0/N Y/N Y/N Y/N Gas or Oil Y/6 Y/6 Y/N Y/N Y/N Water Y/6 Y/N Y/N Y/N Chradenhead flowed water, check all of the descriptions that apply: LEAR FRESH SALTY SULFUR BLACK cmarks: Signature: OIL CONSERVATION DIVI Printed name: Rau \$06.781.5625 Entered into RBDMS Title: Re-test Fresh Rest	ter. check all of the descriptions that apply: FRESH SALTY SULFUR BLACK							
Down to nothing Gas or Oil Water W	Ter, check all of the descriptions that apply: FRESH SALTY SULFUR BLACK			•				-
Gas or Oil Y/O Y/O Y/N Y/N Water Y/O Y/O Y/N Y/N bradenhead flowed water, check all of the descriptions that apply: LEAR FRESH SALTY SULFUR BLACK emarks: Signature: OIL CONSERVATION DIVI Printed name: Raw 806 781 5625 Entered into RBDMS Fitle: Re-test E-mail Address: vsmith@texpetro.com	ter, check all of the descriptions that apply: FRESH SALTY SULFUR BLACK SULFUR BLACK OIL CONSERVATION DIVISION Entered into RBDMS CF Re-test Th@texpetro.com							-
bradenhead flowed water, check all of the descriptions that apply: LEAR FRESH SALTY SULFUR BLACK emarks: Signature: OIL CONSERVATION DIVI Printed name: Rank \$76, 781, 5625 Entered into RBDMS Fitle: Re-test E-mail Address: vsmith@texpetro.com	FRESH SALTY SULFUR BLACK SULFUR BLACK SULFUR BLACK OIL CONSERVATION DIVISION Re-test Th@texpetro.com Phone: 575-397-7450	Gas or Oil	Y / 🗞	•	Y / N		Y / N	
Emarks: Signature: OIL CONSERVATION DIVI Printed name: Raw \$76 781 5625 Entered into RBDMS Re-test E-mail Address: vsmith@texpetro.com	FRESH SALTY SULFUR BLACK SS 4-26-16 OIL CONSERVATION DIVISION CP Re-test Phone: 575-397-7450	Water	Y / 6	Y / 🛇	Y/N		Y / N	
Signature: Printed name: Raul \$76.781 5625 Entered into RBDMS Title: E-mail Address: vsmith@texpetro.com	FRESH SALTY SULFUR BLACK SSALTY SULFUR BLACK	hradenhead flowed water	check all of the descriptions t	hat apply:				
Signature: OIL CONSERVATION DIVI Printed name: Raul 876 781 5625 Entered into RBDMS Title: Re-test E-mail Address: vsmith@texpetro.com	OIL CONSERVATION DIVISION Re-test Phone: 575-397-7450	and the second second			SULFU	R	BLACK	
Signature: OIL CONSERVATION DIVI Printed name: Raul \$06 781 5625 Entered into RBDMS Re-test E-mail Address: vsmith@texpetro.com	OIL CONSERVATION DIVISION Re-test Phone: 575-397-7450							
Printed name: Raul \$76 781 5625 Entered into RBDMS Re-test E-mail Address: vsmith@texpetro.com	Raul 806 781 5625 Entered into RBDMS CF Re-test th@texpetro.com Phone: 575-397-7450	Signature:						
Title: Re-test E-mail Address: vsmith@texpetro.com	Re-test th@texpetro.com Phone: 575-397-7450			1				
E-mail Address: vsmith@texpetro.com	th@texpetro.com Phone: 575-397-7450		ml 806 78	5 625			BDMS	CI
	Phone: 575-397-7450		Otovnotno oce			Ke-test		
Diameter 575 307 7450	0 4			7 7450				
D 4	Witness: Land Howers	Date:		4				