Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED
OMB NO. 1004-013:
Expires: July 31, 2019

Do not use thi	NOTICES AND REPOR is form for proposals to a II. Use form 3160-3 (APD)	irill or to re-	enter an		5. Lease Serial No. NMNM27506 6. If Indian, Allottee o	r Tribe Name
SUBMIT IN TRI	PLICATE - Other instruct	ions on reve	erse side.		7. If Unit or CA/Agree	ement, Name and/or No.
Type of Well Gas Well □ Oth	ner			<u> </u>	8. Well Name and No. MOOSE'S TOOTH	1 29 26 33 FED 1H
2. Name of Operator CHEVRON USA INC	Contact: C E-Mail: CHERRERA	INDY H MUI MURILLO@C	RILLO HEVRON.COM		9. API Well No. 30-025-42168	
3a. Address 1616 W. BENDER BLVD HOBBS, NM 88240		3b. Phone No. Ph: 575-263 Fx: 575-263		e)	10. Field and Pool, or WILDCAT;BON	Exploratory E SPRING
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)	,			11. County or Parish, a	and State
Sec 29 T26S R33E Mer NMP	NWNW 200FSL 330FWL				LEA COUNTY,	NM
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF	NOTICE, RI	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION	u trajeni din		TYPE C	F ACTION		
	☐ Acidize	☐ Deep	en	☐ Product	ion (Start/Resume)	☐ Water Shut-Off
☐ Notice of Intent	☐ Alter Casing		ure Treat	☐ Reclam	ation	☐ Well Integrity
Subsequent Report	ubsequent Report		☐ Recomp	olete	☑ Other	
☐ Final Abandonment Notice			☐ Tempor	arily Abandon		
	☐ Convert to Injection ☐ Plug Back ☐ Water		■ Water I	Disposal		
Attach the Bond under which the wor following completion of the involved testing has been completed. Final Aldetermined that the site is ready for f CHEVRON USA INC HAS PE ATTACHED IS RESULTS AN	operations. If the operation results and on ment Notices shall be filed in all inspection.) RFORMED A BRADENHED SUMMARY REPORT OF	alts in a multiple I only after all re EAD SQUEEZ	completion or recequirements, inclu ZE ON THE AE	completion in a ding reclamation	new interval, a Form 316 n, have been completed, a	0-4 shall be filed once
14. Thereby certify that the foregoing is	Electronic Submission #30	08590 verified /RON USA INC	by the BLM We C, sent to the F	ell Information lobbs	n System	
Name (Printed/Typed) CINDY H	MURILLO		Title PERM	ITTING SPE	CIALIST	
Signature (Electronic S	Submission)		Date 07/09/2	2015		
	THIS SPACE FOI	R FEDERA	L OR STATE	OFFICE U	SE	
Approved By	d Approval of this notice does n		Title			Date
certify that the applicant holds legal or equivalent would entitle the applicant to condu	uitable title to those rights in the sact operations thereon.	subject lease	Office	1 110 "	1. 4	Cal. TV
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a constant and sections as to				ake to any department or	agency of the United

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **





Summary Report

Completion Complete

Job Start Date: 1/6/2015 Job End Date: 2/16/2015 MOOSES TOOTH 29-26-33 FED COM Mooses Tooth 29-26-33 Fed Com Bone Spring Mid-Continent 001H Original RKB (ft) Current RKB Elevation Ground Elevation (ft) Water Depth (ft) Com R/D Pump truck and lines. Monitor pressure on pressure gauge. In 15 minutes pressure had fallen to 450 psi. Report Start Date: 1/10/2015 TIF. Safety Meeting W/ Basic Cemening crew. Tenet # 10 Always involve the right people in decisions that affect procedures and equimnet. Discuss JSA SWA, and discuss hazards of job perfrom cement job. Potential ice plugs due to cold weather, pinch points, hand placements, homemade tools. Stressed SWA and good communication for job. R/U Basic Cementing unit to Perform squeeze job on intermediate casing: Prime pumps/lines Pressure Test to 2000 psi Open Well - 0 PSI Pump 10 bbl Mud Flush Caught pressure after 0.2 bbl, Pumped 1 bpm @ 504 psi then 3 bpm @ 650 psi; Pump 40 bbl fresh water at 3bpm, 680 psi. Pump 10 bbl Sodium Silicate (50/50 mix) at 3 bpm, 600 psi Pump 10 bbl fresh water 3 bpm, 550 psi Pump 240 bbl stepping density up from 12.6ppg to 13ppg @ 3 bpm, 500 psi initially. Pressure slowly decreased from 500 psi down to 100 psi approximantly 160 bbls into job. Pump last 10 bbls at 1 bpm at 100 psi. Shut down, pressure goes to zero - well on vaccum. After 240 bbls, mix 20 bbls of cement and allow to slowly fall, Shut down, wash up, put 0.25 bbl down well to clean riser / valves. Wait on Cement Mix 30 bbl of 14.5ppg Class C Cement. Allow cament to fall, after about 5 bbls stopped falling, start pumping 0.5 bpm, pressure increased to 900 psi. Bleed off pressure, wash pumps lines. Pressure up on casing to displace riser with water. Pump 0.5 bbt. Hold 800 psi on riser. Shut down. Hold PJSM, discuss rigging down and hazards associated. Rig down cement truck and iron. Report Start Date: 1/11/2015 Com TIF Safety Meeting W/ Fesco crew . Tenet #.1 Always operate within design and environmental limits . Discuss JSA, SWA, and discuss hazards of N/U Frac stack., pinch points, hand placements, hand placement. Stressed SWA and good communication for job. Fesco removes night cap N/U frac stack. Lay containment mat for line plug catcher, and manifold. Remove contaminated cement from Open top tanks. Pressure frac stack to 250 psi low and 9000 psi high. Attempt to pressure test IC with 0 psi on production casing. Pressure up on casing to 600 psi and pressure bleed down in 5 minutes to 400 psi. Pressure up IC to 800 psi 5 minutes pressure down to 450 psi. Bring pressure up to 600 psi. Pressure falls to 350 psi in 10 minutes. Bring pressure up to 650 psi in 10 minutes pressure down to 400 psi Bring pressure up to 800 psi in 10 minutes pressure down to 400 psi Pressure up to 1000 psi on IC in 30 minutes pressure fails to 300 psi. Pressure falls 400 psi in first 2 minutes of test. These 1000 psi pressure up are taking from 2.5 to 5 gallons to achieve. Bleed off pressure. Pressure up production casing to 1000 psi and isolate pressure. Then pressure up on IC to 1000 psi and close gauge on IC to isolate annius from gauge. Valve holds and see no bleed off to test intgerity of bleed off valve. Open IC back up and pressure up to 1000 psi and hold for 1/2 hour. Pressure bleeds down to 400 psi in 30 minutes. Bleed off IC and then line up and bleed off the 1000 psi on production casing, Secure well. Report Start Date: 1/12/2015 Com TIF Safety meeting. Tenet # 2 Always operate in a safe and controlled condition..Discussed JSA,SWA, Hazards associated with job of making RCBL run. Pinch points, Moving equipment, heavy lift pressure during testing frozen due to cold weather, high wind: Discussed emergency proceedures. Stressed the need for good communication while job is in progress. Stressed SWA to insure everyone is aware of conditions. Stressed using tag line due to high wind. R/U E line unit to run RCBL Pressure up production csg. to 1500 psi and isolate 107 Gal. Line up on intermediate casing and pressure up to 600 psi. Pressure falls to 300 psi. Line back up on production casing and pressure up to 1900 psi. Line up on intermediate casing and pressure up to 1000 psi. in 30 minutes pressure bleed off to 350 psi. Bleed off intermediate casing and line up and bleed off production casing. Complete R/U Test lubricator 2000 psi. RIH logging w/CBL. At 9750' log well up with 1500 psi on production casing R/D E line unit Report Start Date: 1/13/2015 Com

BASIC ENERGY SERVICES Research & Development Laboratory

110 West County Road 114 MIDLAND, TEXAS 79702 Tel (432)687-1994 Fax (432) 687-0066

Customer: Chevron

Well Name: Moose's Tooth 29-26-33 1H

County: Eddy District: Midland

Lab Analyst: Alaim

TVD: 5800 ft.

MD: 5800 ft.

8HST: 124°F

BHCT: 110 °F

Test Date: 1/12/2015

Requested By: Erick

Stage Number: Squeeze

Slurry: Lead Blend Type: Field

Siurry information

Mix Water: 9.60 gal/sk

Density: 12.80 ppg Yield: 1.83 cuft/sk Mix Water %: 92.05

Mud Density: 8.34 ppg

Cement Blend: Super C Kol-Seal 2.00 lb/sk 0.40 % bwoc C-45 STE 5.00 lb/sk C-44 0.20 % bwoc C-12 0.40 % bwoc C-43 0.500 % bwoc

Time to Temp	Time	Bo	Final Pressur
66	2:48	70	4000 psi
	4. - 5		1000 ps.

	Not Requested
Time	

emperature	PL	FW	300	200	100	6	3
80°F			68	61	50	32	19
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Research & Development Laboratory
110 West County Road 114
MIDLAND, TEXAS 79702
Tel. (432) 687-1994 Fax (432) 687-0066

Customer: Chevron

Well Name: Moose's Tooth 29-26-33 1H

County: Eddy
District: Midland

Lab Analyst: Alain

TVD: 5800 ft. MD: 5800 ft.

BHST: 124°F BHCT: 110 °F Test Date: 1/12/2015
Requested By: Erick
Stage Number: Squeeze

Slurry: Lead Blend Type: Field

Slurry information

Mix Water: 9.01 gal/sk
Density: 13.00 ppg

Yield: 1.75 cuft/sk

Mix Water %: 86.41
Mud Density: 8.34 ppg

Cement Blend:	\$	Super C
	Kol-Seal	2.00 lb/sk
	C-45	0.40 % bwo
	STE	5.00 lb/sk
	C-44	0.20 % bwo
	C-12	0.40 % bwoo
	C-43	0.500 % bwo

ickening Time @ Time to Temp	Time	Bc	Final Pressu
66	2:46	70	4000 psi

Compressive St	rengths @	124 F
Time	UCA CS	
8 Hr.	298 psi	
12 Hr.	475 psi	
24 Hr.	923 psi	
50 psi	6:00	
500 psi	13:26	

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Temperature	FL	FW	300	200	100	6	3	
80°F			68	61	50	32	19	

Comments		A Comment	

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Customer. Chevron

Well Name: Moose's Tooth 29-26-33 1H

County: Eddy District Midland

Lab Analyst Alain

TVD: 5800 ft.

MD: 5800 ft.

BHST: 124°F

BHCT: 110 °F

Test Date: 1/12/2015

Requested By: Erick

Stage Number: Squeeze Slurry: Lead

Blend Type: Field

Slurry Information

Mix Water: 8.47 gal/sk Density: 13.20 ppg

Yield: 1.68 cuft/sk

Mix Water %: 81.24

Mud Density: 8.34 ppg

Cement Blend:	S	uper C
	Kol-Seal	2.00 lb/sk
	C-45	0.40 % bwoc
	STE	5.00 lb/sk
	C-44	0.20 % bwoc
	C-12	0.40 % bwoc
	C-43	0.500 % bwoc

Time	Вс	Final Pressur
2:30	70	4000 psi
and t	70	4000 ps

Compressive	Strengths	@	Not Requ	ested
Time				

Fluid Properties.			Rheological	data.(cf	1	- F		
Temperature	FL.	FW	300	200	100	6	3	
.80°F			68	61	50	32	19	
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Midland Yard #1721 - Phone 432-687-1994 - P.O. Box 10451 Midland, Texas 79702

Customer		CHEVRON	VRON Comment Franço Rin.			Comment Framp Rh.: 84850 Operator TEX No.:						
Addrose					Ttotuz (1721-	10032B	ENSK TRIK No.				
GDy, State, Zip:					Job Type	22	SQZ					
Service District		MIDLAND, TX			stell Type		PRODUCTION					
will theme and No.:	mand No.I MOOSES TOOTH 29-26-33 #1		Web Longition: JAL		County	LEA	State:					
Type of Craft Sacks		Additives		Truck Loaded On								
SUPER	SUPER C THIX 820		THIXOTROPIC		1	5	Frant	Back				
CLASS C		127	NEAT				18		Front	Back		
									Front	Back		
Lead	Talk	Weight #1 Gal.	Yi	eld	Water Re	quirements	CU. FT.	Man	Hours / Personn	el		
Los	ed:						820	Man Hours:				
Ta	i Ca						127	S of Million on Joke	·			
Time		Volume	Pu	mps	Pres	sure(PSI)	0	escription of Oper	ation and Materials			
(am/pm)	(BPM)	(BBLS)	T	С	Tubing	Cesting		Contract the Contract of the C		-		
9:56AM								ARRIVE ON				
10:20AM						ļ	<u> </u>	JS/				
10:34AM						ļ	ļ	RIG UP				
12:03 PM				ļ	2000	1	 	PRESSURE TE				
12:04PM	11	10				0-530	PUMP 10 BBLS MUD FLUSH					
12:34PM	3	40				530-710	PUMP 40 BBLS FRESH WATER SPACER					
12:45PM	3	15			<u> </u>	710-515	PUMP 15 BBLS FLOW SEAL					
1249PM	3	10		-		515-490	PUMP 10 BBLS FRESH WATER					
12:56PM	3	261			· 	710-190	PUMP 820 SKS SHUT DOWN / WASH UP					
2:36PM	0.05	}			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	190-0						
5:50PM	0.25	7				90-980			14.8 90-980 PSI			
6:00PM 6:43PM	0.33	0.5				0.000		SHUT DOWN				
	0.33	0.5				0-825			BBLS 0-825 PS	<u> </u>		
6:50PM						825	<u> </u>		L W/ 825 PSI			
7:00PM	· · · · · · · · · · · · · · · · · · ·							RIG DOWN N	MOAF OUT			
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9 5/8 # 40	SHOE	4833					TYPE					
5 1/2#17	TOC	5190		T	New / Used		Packer		Depth			
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			-				Perfs		CIBP			
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ustomer Signature: A and Bush			Basic Signatur									
			Date of Service	المناسبين المناسبين المناسب	1/10/2015							