Form 3160-5 (August 2007)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS  Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.				Lease Serial No.     NMNM91078      If Indian, Allottee or Tribe Name		
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well  Gas Well Gother				8. Well Name and No. LENTINI 1 FED 5		
2. Name of Operator CHEVRON USA INCORPORATED E-Mail: CHERRERAMURILLO@C					9. API Well No. 30-015-27565-	00-S1
3a. Address       3b. Phone N.         15 SMITH ROAD       Ph: 575-20         MIDLAND, TX 79705       Fx: 575-26					10. Field and Pool, or Exploratory HERRADURA BEND	
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description	1)	<del></del>		11. County or Parish,	and State
Sec 1 T23S R28E SENW					EDDY COUNT	Y, NM
12. CHECK APPI	ROPRIATE BOX(ES) To	O INDICATI	E NATURE OF N	IOTICE, RE	EPORT, OR OTHE	R DATA
TYPE OF SUBMISSION			TYPE OF	ACTION		
Notice of Intent	☐ Acidize	☐ Dec	epen	☐ Producti	on (Start/Resume)	☐ Water Shut-Off
_	☐ Alter Casing	☐ Fra	cture Treat	☐ Reclama	ation	■ Well Integrity
☐ Subsequent Report	Casing Repair	□ Ne	w Construction	□ Recomp	lete	<b>⊠</b> Other
☐ Final Abandonment Notice	Change Plans	🗖 Plu	g and Abandon	☐ Tempora	arily Abandon	Workover Operations
	Convert to Injection	□ Plu	g Back	■ Water D	risposal	•
If the proposal is to deepen directions Attach the Bond under which the wor following completion of the involved testing has been completed. Final Abdetermined that the site is ready for final CHEVRON USA INC. INTENE IT IS PROPOSED TO WORK DELAWARE FORMATION, FOR ATTACHED IS THE INTENDE	k will be performed or provide operations. If the operation re andonment Notices shall be fil nal inspection.)  OS TO WORKOVER THE DVER THE LENTINI 1 FILLOWED BY A SCALE	the Bond No. of sults in a multipled only after all EABOVE WEEDERAL #5 SQUEEZE.	on file with BLM/BIA. The completion or recording requirements, including the completion of the comple	Required sub impletion in a n ing reclamation S: ONIC HAMI	sequent reports shall be ew interval, a Form 316 , have been completed,	filed within 30 days 0-4 shall be filed once and the operator has
		Acc	epted for re		NM OIL ART	CONSERVATION ESIA DISTRICT
			MMOCD	10	N(	OV 17 2014
				11-17-2	Oly R	RECEIVED
14. I hereby certify that the foregoing is	Electronic Submission #2	JSA INCORPO	IRATED. sent to th	e Carlsbad		
Name(Printed/Typed) CINDY H		ccssing by C	'	TING SPEC		
Signature (Electronic S	ubmission)		Date 06/20/20	14		· .
	THIS SPACE FO	R FEDERA	L OR STATE C	FFICE US	E	
Approved By_CHRISTOPHER WA			TitlePETROLEU	IM ENGINE	ER	Date 11/13/2014
onditions of approval, if any, are attached. Approval of this notice does not warrant or rifty that the applicant holds legal or equitable title to those rights in the subject lease hich would entitle the applicant to conduct operations thereon.			Office Carlsbad			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.



API #: 30-015-27565 CHEVNO: OV8021 OPERATOR: Chevron Midcontinent, L.P.

LOCATION: 1,650' FNL & 1,725' FWL Sec.01 TwnShp: 23S Range: 28E

**COMPLETION: 11/01/1993** 

The purpose of this project is to clean out to PBTD and restimulate with Sonic Hammer Acid Job the Delaware formation. This procedure is meant to be a guide only. It is up to the WSM, Workover Engineer and Production Engineer to make the decisions necessary to do safely what is best for the well. PLEASE REFER TO THE H2S SHEET AND TAKE ALL NECESSARY PRECAUTIONS TO MITIGATE THAT AND ANY OTHER RISKS.

Contacts:

Tim Wallace (PE) 432-687-7679, 713-471-1391 (C)

Keith Anglley (OS) 432-894-1322 (C) Stephen Poe (PTL) 575-441-4919 (C)

Emanuel Jimenez (ALCR) 575-263-0411, 575-631-9139 (C)

Kevin Jones (WE) 432-687-7388, 575-631-4407 (C) Victor Bajomo (DS) 432-687-7953, 432-202-3767 (C)

Gabriel Garcia (LWSM) 575-390-7220 (C)
Darryl Ruthardt (LWSM) 575-390-8418 (C)
John Ridge (Sonic Hammer) 575-631-9381
Dustin Anderson (Petroplex) 432-631-5183
Ryan Young (Baker Petrolite) 806-778-9944

Jim Costin (FS) 575-602-8627 (C) Rusty Young (FS) 575-703-5875 (C)

#### Wellbore Information:

Surface Casing -8 5/8" 23# M-50 set @ 417' TOC Surf.
Intermediate Casing - N/A
Production Casing - 5 ½" 15.5# K-55 set @ 6,395' TOC Surf.
PBTD - 6,332'
PERFS - 5,645' to 6,174' (Brushy Canyon)

### **Tubing Detail:**

181 Jnts 2 7/8" J-55 6.5#
TAC @ 5,782'
10 Jnts 2 7/8" J-55 6.5#
2 Blast Joints 2 7/8"
HD SN @ 6,167'
1 Jnt 2 7/8" J-55 6.5#
Desander
1 Jnt 2 7/8" J-55 6.5#
Dump Valve

#### Rod Detail:

1.5"x26' Polish Rod 7/8"x2' N-97 Pony Rod 7/8"x6' N-97 Pony Rod 93 7/8"x25' N-97 Rods 142 ¾"x25' N-97 Rods 10 1 ½"x25' K Sinker Bars 7/8"x4' N-97 Pony Rod 25-125-RHC-5-22-17-0 Pump (Bore=1.25")



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#### PRE-WORK:

1. Complete the rig move checklist.

- 2. Ensure location is in appropriate condition, anchors have been tested within the last 24 months, and power line distance has been verified to determine if a variance and RUMS are necessary.
- 3. When NU anything over an open wellhead (EPA, etc.) ensure the hole is covered to avoid dropping anything downhole.
- 4. Review H2S calculations in H2S tab included.
- 5. Any equipment installed at the wellbore, including wellhead (Inside Diameter), is to be visually inspected by the WSM to insure no foreign debris or other restrictions are present.
- 6. DO NOT! Flow back CO2 to non CO2 rated vessels.

#### PROCEDURE:

- 1. Verify that well does not have pressure or flow. If the well has pressure, note tubing and casing pressures on Wellview report. Bleed down well; if necessary, kill with cut brine fluid (10 ppg).
- 2. MIRU pulling unit and surface equipment.
- 3. Unhang well from pumping Unit.
- 4. Bleed off casing pressure to tank, if casing flowing fluid pump known weight fluid down casing, shut in for 30 mins, Calculate KWM and pump to kill well. If applicable.
- 5. Remove stuffing box and lay down polish rod.
- 6. Unseat pump and POOH hanging back rods inspecting for pitting and shoulder damage.
- 7. Kill tubing if needed.
- B. Monitor well for 30 minutes to ensure it is dead. ND WH. Release TAC.
- NU Chevron Class III configured 7-1/16" 5M remotely-operated hydraulically-controlled BOP, 2-7/8" pipe rams over blind rams. NU EPA pan.
  - Keep the charted test of the BOP supplied by the vendor for the entire job.
- 10. RU Floor and POOH w/1 Jnt. 2 7/8" tubing, PU 5 ½" PKR rated for 15.5# casing, RIH w/ PKR +/- 25' and test BOPE to 250/1000 psi. Note testing pressures in WellView. Release and LD packer.



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Caliper elevators and tubular EACH DAY prior to handling tubing/tools. Note in JSA when and what items are callipered within the task step that includes that work.

- 11. PU 2 Jints (63'). 2 7/8" tubing and RIH to 6,287' to tag for fill (TAC 5,785', Perfs 5,645'-6,174', EOT 6,224' PBTD 6,326'), DO NOT PUSH TAC INTO PERFS.
  - > If fill is tagged above 6,287 contact WOE and verify if the clean out is necessary. If so, continue to clean out fill with foam/air unit per step 12.
  - If fill is tagged below 6,287 clean out will not be needed! Continue to step 18. (Contact Sonic Hammer Rep for delivery of tool.)

#### Cleanout Procedure

12. POOH scanning 2-7/8" production tubing, Keep Yellow only (25% wall loss or less), lay down production BHA.

Strap production pipe out of hole to verify depths and note them in WellView. Send Tubing scan report to KICY@chevron.com.

- 13. MIUL 2 7/8" L-80 Workstring, Strap workstring.
- 14. PU and RIH with following BHA:

Component	Amount
4 3/4" Mill Tooth Bit	1
Bit Sub w/Float	1
3 1/2" Drill Collars	4
2 7/8" L-80 WS	~ 5500'
Inline Tubing Check- Float	. 1
2 7/8" L-80 WS	~700'

- 15. MIRU Foam/ Air Unit, Flowback Manifold, and Blowdown Tank w/ Gas Buster.
- 16. Clean out fill to PBTD @ 6,326'. (See Supplemental SOG for Foam Air operations)
- 17. POOH w/ 2 7/8" WS Laying down, LD BHA.

#### Prep for Acid Job

18. POOH scanning 2-7/8" production tubing, Keep Yellow only (25% wall loss or less), lay down production BHA.

Strap production pipe out of hole to verify depths and note them in WellView. Send Tubing scan report to KJCY@chevron.com.

19. MIUL 2 7/8" L-80 Workstring, Strap workstring.



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20. MIRU Hydrotesters. (Contact Petroplex to schedule pump time.)

Caliper elevators and tubular EACH DAY prior to handling tubing/tools. Note in JSA when and what items are callipered within the task step that includes that work.

- 21. PU RIH Hydrotesting to 5000 psi in hole with Sonic Hammer tool, seat nipple and 2 7/8" production tubing to 6,326' or enough tubing to cover bottom perforations with whole stand.
- 22. RDMO Hydrotesters.
- 23. POOH standing back tubing to ensure tool is above top perf @ 5,645'

### Inspect Kelly hose and swivel packing is good prior to picking up swivel!!!

- 24. Install stripper head and stand pipe with sufficient treating line to move tools vertically ~65', Ensure pressure gauges are installed to monitor casing and tubing pressures throughout job.
- 25. MIRU Petroplex Acidizing. Pressure test surface lines to 5000 psi and set mechanical pop offs to 5000 psi. Titrate acid on location to verify concentration (HCI 15% with +/-1.5% allowable fluctuation) Ensure the following additives are installed in acid blend:

Additive	Amount	
EP-3 Emulsion Agent	2 gpt	
I-3 Acid Corrosion Inhibitor	2 gpt	
FENX Iron Control Additive	40 #pt	
10% Acetic-G	5 gpt	
P-3 Low Surface Wetting Agent	3 gpt	

### Sonic Hammer Treatment - Circulating Well

Interval #	Depth	Net Interval (ft)	Acid Volume (gal)
1	5,640'-5,660'	20'	400
2	5,880'-5,910'	30'	750
3	5,935'-5,965'	30′	1,100
4	5,980'-6,010'	<b>30</b> ′	900
5	6,055'-6,085'	30'	650
6	6,090'-6,120'	30′	800
7	6,150'-6,180'	30′	700



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- a) Treat interval # 1 (refer to Perforation Interval table) Fill tubing with 30 bbls of cut brine. Pump down Sonic Hammer tool @ 5 BPM reciprocating over the perf interval. Do not exceed 5000# of tubing pressure! Leave casing annulus open to tank.
- b) Pick up enough pipe to reach the next interval and repeat step a) until all intervals 2-7 are washed.
- c) Treat interval #7 (refer to Perforation Interval table) Fill tubing with acid and shut in backside. Pump the volume of acid specified @ 5BPM reciprocating over the perf interval. Repeat for intervals 6-1.
- d) Flush tubing with cut brine. Casing pressure should not exceed 500#. If so bleed off and slow pump rate.
- e) Leave well SI for 1hr to allow acid to spend. Monitor casing to not allow casing pressure to exceed 500 psi. Bleed off excess pressure is necessary.
- f) Kill Well & POOH w/ Sonic Hammer and LD assembly.
- g) PU RIH w/5 1/2" PKR and WS. Set PKR @ +/- 5,600'

Inspect sandline to be sure it is free of excessive rust, bird nests, frays, kinks, knots, etc.

- h) Flowback/Swab back spent treatment fluids to open top tank. Test reactivity of recovered acid load of fluid. If acid is not spent, shut well in 1 additional hour to allow acid to spend. Recover 100% of load if possible or swab until returns indicate formation fluid and not spent acid. Record oil cut recovered, fluid volumes, and swabbling depths in WellView.
- i) Pump 40 bbls cut brine mixed with 3 drums of scale inhibitor (165 gal) Baker SCW-358 Scale Inhibitor Chemical down tubing. Pump at a max rate of 5BPM. Displace Scale Chemical with 110 bbls of cut brine. Monitor casing throughout scale squeeze. DO NOT ALLOW MORE THAN 500# CASING PRESSURE. Shut in well overnight.
- j) Release PKR, POOH standing back 2 7/8" production string, LD PKR.

#### Sonic Hammer Treatment - NON-Circulating Well

Interval #	Depth	Net Interval (ft)	Acid Volume (gal)
1	5,640'-5,660'	20'	400
2	5,880'-5,910'	30'	750
3	5,935'-5,965'	30'	1,100
4	5,980'-6,010'	30′	900
5	6,055'-6,085'	30′	650
6	6,090'-6,120'	30′	800
7	6,150'-6,180'	30′	700



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- k) While reciprocating over each perf interval, pump 30 bbls of cut brine, followed by 15% HCI and then flush tubing with cut brine pumping at 5 BPM. Repeat with all intervals listed in the above Perforation Interval table, using the acid volumes listed for each interval.
- I) RDMO Petroplex Acid Crew.
- m) Leave well SI for 2hr to allow acid to spend.
- n) Kill Well & POOH w/ Sonic Hammer and LD assembly.
- o) PU RIH w/5 1/2" PKR and WS. Set PKR @ +/- 5,600'

Inspect sandline to be sure it is free of excessive rust, bird nests, frays, kinks, knots, etc.

- p) Flowback/Swab back spent treatment fluids to open top tank. Test reactivity of recovered acid load of fluid. If acid is not spent, shut well in 1 additional hour to allow acid to spend. Recover 100% of load if possible or swab until returns indicate formation fluid and not spent acid. Record oil cut recovered, fluid volumes, and swabbing depths in WellView.
- q) Pump 40 bbls cut brine mixed with 3 drums of scale inhibitor (165 gal) Baker SCW-358 Scale Inhibitor Chemical down tubing. Pump at a max rate of 5BPM. Displace Scale Chemical with 110 bbls of cut brine. Monitor casing throughout scale squeeze. DO NOT ALLOW MORE THAN 500# CASING PRESSURE. Shut in well overnight.
- r) Release PKR, POOH standing back 2 7/8" production string, LD PKR.
- 26. PU Production BHA and RIH, hydrotesting production tubing to 5000 psi. (Space out per ALCR Recommendations)
- 27. NDBOPE, NUWH.
- 28. RIH w/Pump and Rods (Per ALCR Rod design)

Contact appropriate Field Specialist to remove locks (contact information on first page).

- 29. Check pump action with pumping unit.
- 30. Clean location. RDMO. Notify ALCR and production. Complete Wellwork Ownership Transfer form, Turn well back to production (contacts on first page). Send Wellwork Ownership Transfer Form to KJCY@Chevon.com



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#### STANDARD GUIDELINES

Maximum Anticipated H2S Exposures (RRC H9 / NM Rule 36)

All personnel on location must be made aware of each of the following values (values vary by field):

Maximum anticipated amount of H2S that an individual could be exposed to is 0 ppm
at the maximum anticipated escape volume (of wellbore gas) of 60 MCF/D

100 ppm Radius of Exposure is 0 feet.

500 ppm Radius of Exposure is 0 feet.

#### Elevators

At every tubing size change, the elevators must be calipered and all lifting equipment must be visually inspected for the correct sizing, and rechecked daily. The elevators must also be checked for proper sizing by placing a pony sub in the elevators. Prior to picking up power swivel, caliper and visually inspect elevators and ball on swivel. Checks are to be documented in the JSA and elevator log.

#### ND/NU

Prior to N/D, N/U operations, if only one mechanical barrier to flow will be in place, visual monitoring of well condition by the WSM is necessary for 30 minutes or more to ensure that the well is static <u>before</u> removing or replacing well control equipment. For all deviations to 2B policy, check that MOC for exemption from 2B policy is in place and applicable. During ND/NU operations with only one barrier to flow in-place, constant visual monitoring of well condition <u>during ND/NU</u> by the WSM is necessary.

Installed Equipment

Any and all equipment installed at the surface on the wellbore is to be visually inspected (internally) by the WSM prior to N/U to the wellhead by the service provider to ensure no debris or other potential restrictions are present. During any NU ops over an open wellhead (BOP, EPA, etc.), ensure the hole is covered to avoid dropping anything downhole.

#### Hazard ID

Identify hazards with the crew as they come up during the job. Stop and review and discuss JSAs.

#### Scale and Paraffin Samples

When removing rods and/or tubing from a well, collect samples of any paraffin and/or scale.

When drilling, note, report and sample significant returns of scale or paraffin, or anything other significant returns. Assume that samples that come from different areas/environments in the well are different and require a different sample; e.g. top/bottom of well, inside outside of tubing. Always collect enough sets of samples for both Production and D&C Chemical Reps. Send any samples to Chemical Reps., both for

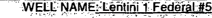
- 1) Production (many times Baker), as well as for
- 2) D&C (many times PetroPlex).

Discuss D&C's Chemical Rep's recommendations with Engineering, or simply implement as practical.

#### Trapped Pressure

Recognize whether the possibility of trapped pressure exists, check for possible obstructions by:

- Pumping through the fish/tubular this is not guaranteed with an old fish as the possibility of a hole above the
  obstruction could yield inconclusive results
- Dummy run make a dummy run through the fish/tubular with sandline, slickline, e-line or rods to verify no
  obstruction. If unable to verify that there is no obstruction above the connection to be broken, or if there is an
  obstruction:
- Hot Tap at the connection to check for pressure and bleed off
- Observe and watch for signs / indicators of pressure as connection is being broken. Use mud bucket (with seals removed) and clear all non-essential personnel from the floor.





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Wireline

For all wireline and slickline jobs (except in new, cemented, tested and unperforated casing) install wireline packoff and lubricator. Follow Standard Guideline for installing equipment over wellhead. Test to 250 on the low end, and test on the high end based on SITP or max anticipated pressure. Establish exclusion zone around wellhead area. Observe and enforce radio silence as needed for explosives. All wireline tools are to be calipered and documented on a diagram prior to PU and RIH. This is critical information in the event of fishing operations.

#### Foam clean out hazard mitigation

- Install flowback manifold with two chokes. All components on flowback manifold must be rated to at least 5,000 psi. If possible, flowback manifold components should be hydrotested before delivery.
- 2 Run dart type float in bit sub bored for a float. Install open top flowback tank downwind from rig.
- 3 NU stripper head with <u>NO Outlets</u> (Check stripper cap for thread type course threads preferred). Stripper head to be stump tested to 1,000 psi before use for foam operations.
- 4 Clear floor of all personnel while breaking circulation and anytime they are not required.
- 5 Pump high quality foam at all times. Do not pump dry air at any time. Fluid injection rates will generally be above 12 gallons per minute
- Whenever there is pressure on the stripper head, have a dedicated person continuously monitor pressure at choke manifold and have a dedicated person at accumulator ready to close annular BOP in case stripper leaks.
- 7 Do not allow pressure on stripper head to exceed 500 psi. If pressure cannot be controlled below 500 psi, stop pumping, close BOP and bleed off pressure.
- 8 Ensure that high quality, stiff foam is pumped while circulating in lateral. Stiff foam is required to prevent segregation while circulating along lateral. Monitor flow and pressures carefully when cleaning out the lateral as well will begin to unload very rapidly when foam "turns the comer".
- 9 Before rigging up power swivel to rotate, carefully inspect Kelly hose to ensure that it is in good condition. Visually inspect and caliper elevators and ball on swivel.
- 10 POOH LD workstring & bit. Pump kill fluid down tubing to put tubing on vacuum to help eliminate trapped pressure before breaking out string floats. Have foam-air hand on location during this process. He should employ a special tool to check for pressure under floats.

Chevro	n U.S.A. Inc. Wellboi	re Diagram :	LNT5
Lease: OHO HOBBS FMT	Well No.: LENTINI FEDERAL 5	Field: FLD-EAST	HERRADURA BEND
Location: 1650FN1725FW	Sec: N/A	BIK:	Survey: N/A
County: Eddy St.: New Mexico	Refno: OV8021	API: 300152756	Cost Center: UCKF10100
Section: E028	Township: 1.S	After the State of	Range: S023 E
Current Status: ACTIVE	and the state of t	Dead Man Anch	ors Test Date: 11/10/2005
Directions:	the a property with the control of t	graphic test in the test testing and the second section of the second section in the second section is a second section of the second section of the second section is a second section of the section o	and the state of t
5394 6182 5980 5788 5883 5181 3154 1189 599 0	Rod String Quantity (Top-Bottom Depth 1 @(13-39), 1 500 (1-1/2 in.) Spray Mer 1 @(39-41) 0.875 (7/8 in.) N-97 (HS) x 93 @(47-2372) 0.875 (7/8 in.) N-97 (H 142 @(2372-5922) 0.750 (3/4 in.) N-97 (H 142 @(2372-5922) 0.875 (7/8 in.) N-97 (H 142 @(2372-5172) 0.875 (7/8 in.) N-97 (H 142 @(23417) M-50 8 625 OD/ 23 00# R (13-417) M-50 8 625 OD/ 25 0# (13-417) M-50 8 625 OD/ 25	tal x 26- 2 Rod Sub- 6 Rod Sub- 5 Rod Sub- 5 Rod Sub- 7 (HS) x 25 Rod- 7 (HS) x 25 Rod- 1 (HS) x 4 Rod Sub- 1 (HS) x 5 Rod Sub	25.R H BC-5-22-17-0 (Bore = 1,25)- 96 Drift- 25 Drift - N/A- 25 Drift - N/A- 241 ID 2.347 2.441 ID 2.347 441 ID 2.347 441 ID 2.347 441 ID 2.347
Ground Elevation (MSL): 3066.00 Spud Date: 10/14/1993 Compl: Date: 11/01/1993			
Well Denth Datum: Kelly Bushing	Elizabeth a Maria	070.00	

Ground Elevation (MSL): 3066 00 Spud Date: 10/14/1993	Compl. Date: 11/01/1993
Well Depth Datum: Kelly Bushing Elevation (MSL): 3079.00	Correction Factor: 13.00
Last Updated by: fitecl Date: 10/26/2012	