Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals. SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or N	
1. Type of Well				8. Well Name and No.	
Oil Well Gas Well Ot Ot Ame of Operator		RITANY M CORTEZ		9. API Well No.	4 23 33 USA 2H
CHEVRON USA INC.	E-Mail: bcortez@che	vron.com	acti	30-025-41935	F
3a. Address 15 SMITH ROAD MIDLAND, TX 79705	f	Bb. Phone No. (include areasodi Ph: 432-687-74150		10. Field and Pool, or BELL LAKE; BC	DNE SPRING, N
4. Location of Well (Footage, Sec., 7	T., R., M., or Survey Description)	MAY 1	9 <u>2015</u>	11. County or Parish,	and State
Sec 24 T23S R33E Mer NMP	9 150FNL 1980FWL			LEA COUNTY,	NM
12 CHECK APP	ROPRIATE BOX(ES) TO I	U =	NOTICE RE	PORT OR OTHE	 Ρ δατά
TYPE OF SUBMISSION			F ACTION		
······································				on (Start/Resume)	D Water Shut-C
□ Notice of Intent	Alter Casing	Fracture Treat	Reclama	. ,	Well Integrity
🛛 Subsequent Report	Casing Repair	New Construction	🗖 Recomp		🛛 Other Drilling Operati
Final Abandonment Notice	 Change Plans Convert to Injection 	Plug and Abandon Plug Back	Tempora Water D	arily Abandon	Drining Operation
 Describe Proposed or Completed Op If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f 10/11/14 THROUGH 10/12/14 10/12/14- Ran 13 3/8" Surface 10/13/14- Cmt w/ 1630 sx cm TOC and top job required. TO 	eration (clearly state all pertinent d ally or recomplete horizontally, giv rk will be performed or provide the d operations. If the operation result bandonment Notices shall be filed of inal inspection.) 4: Drilled 120'-1270' e Csg set @ 1261' (Csg Sun t. (cmt summary attached). N OC @ 204'. Perform Top Job.	letails, including estimated starting e subsurface locations and meas bond No. on file with BLM/BL is in a multiple completion or reconny after all requirements, inclu- nmary Attached). No Cmt back to surface. Te pump 250 sx cmt. 50 sx cmt.	ig date of any pro ured and true ver A. Required sub ompletion in a m ding reclamation	oposed work and approx rtical depths of all pertin sequent reports shall be ew interval, a Form 316 , have been completed, :	ent markers and zone filed within 30 days 0-4 shall be filed once
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f 10/11/14 THROUGH 10/12/14 10/12/14- Ran 13 3/8" Surface 10/13/14- Cmt w/ 1630 sx cmi	eration (clearly state all pertinent d ally or recomplete horizontally, giv rk will be performed or provide the d operations. If the operation result bandonment Notices shall be filed of final inspection.) 4: Drilled 120'-1270' e Csg set @ 1261' (Csg Sun t. (cmt summary attached). N OC @ 204'. Perform Top Job, te for Top Job and obtained 4- Drilled 1280'-5114' diate Csg set @ 5103' 0 bbls back to surface. WOC Drilled 5124'-15,896 (TD) 9 15,866'	letails, including estimated starting resubsurface locations and meas a Bond No. on file with BLM/BL ts in a multiple completion or reconny after all requirements, inclu- nmary Attached). No Cmt back to surface. Te , pump 250 sx cmt. 50 sx c all documentation.	emp log run to surfa and true ver A. Required sub ompletion in a m ding reclamation	oposed work and approx retical depths of all pertin sequent reports shall be ew interval, a Form 316 , have been completed, i o find ace.	ent markers and zone filed within 30 days 0-4 shall be filed once
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f 10/11/14 THROUGH 10/12/14 10/12/14- Ran 13 3/8" Surface 10/13/14- Cmt w/ 1630 sx cmi TOC and top job required. TO Pat Hutchings from BLM onsit 10/15/14 THROUGH 10/18/14 10/18/14- Ran 9 5/8" Intermed 10/19/14- Cmt w/ 1720 sx. 11 10/20/14 THROUGH 11/3/14- 11/6/14- Ran 5 1/2" csg set @ 11/77/14- Cmt w/ 2250 sx. Full on 11/7/14	eration (clearly state all pertinent d ally or recomplete horizontally, giv rk will be performed or provide the d operations. If the operation result bandonment Notices shall be filed of final inspection.) 4: Drilled 120'-1270' e Csg set @ 1261' (Csg Sun t. (cmt summary attached). N DC @ 204'. Perform Top Job, te for Top Job and obtained 4- Drilled 1280'-5114' diate Csg set @ 5103' 0 bbls back to surface. WOC Drilled 5124'-15,896 (TD) 2 15,866' returns throughout job. No C strue and correct. Electronic Submission #298 For CHEVB	etails, including estimated starting resubsurface locations and mease Bond No. on file with BLM/BL is in a multiple completion or reconny after all requirements, inclu- nmary Attached). No Cmt back to surface. Te , pump 250 sx cmt. 50 sx c all documentation. C for 18 hrs. Cmt to surface. Cmt in place B128 verified by the BLM We ION USA INC. Sent to the H	a date of any pro- ured and true ver A. Required sub ompletion in a n- ding reclamation emp log run to of cmt to surfa	oposed work and approx rical depths of all pertin sequent reports shall be ew interval, a Form 316 , have been completed, a o find ace.	ent markers and zone filed within 30 days 0-4 shall be filed once
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f 10/11/14 THROUGH 10/12/14 10/12/14- Ran 13 3/8" Surface 10/13/14- Cmt w/ 1630 sx cm TOC and top job required. TC Pat Hutchings from BLM onsit 10/15/14 THROUGH 10/18/14 10/18/14- Ran 9 5/8" Intermed 10/19/14- Cmt w/ 1720 sx. 11 10/20/14 THROUGH 11/3/14- 11/6/14- Ran 5 1/2" csg set @ 11/7/14- Cmt w/ 2250 sx. Full on 11/7/14	eration (clearly state all pertinent d ally or recomplete horizontally, giv rk will be performed or provide the d operations. If the operation result bandonment Notices shall be filed of inal inspection.) 4: Drilled 120'-1270' e Csg set @ 1261' (Csg Sun t. (cmt summary attached). N DC @ 204'. Perform Top Job te for Top Job and obtained 4- Drilled 1280'-5114' diate Csg set @ 5103' 0 bbls back to surface. WOC Drilled 5124'-15,896 (TD) 2 15,866' returns throughout job. No C s true and correct. Electronic Submission #298 For CHEVR Committed to AFMSS for M CORTEZ	etails, including estimated starting resubsurface locations and meas e Bond No. on file with BLM/BL is in a multiple completion or reconny after all requirements, inclu- nmary Attached). No Cmt back to surface. Te , pump 250 sx cmt. 50 sx c all documentation. C for 18 hrs. Cmt to surface. Cmt in place B128 verified by the BLM We	a date of any pro- grad and true ver A. Required sub- ompletion in a n- ding reclamation emp log run to of cmt to surfa a (1) Information obbs HEZ on 04/29/2 ATORW SPE	oposed work and approx rical depths of all pertin sequent reports shall be ew interval, a Form 316 , have been completed, a o find ace.	ent markers and zone filed within 30 days 0-4 shall be filed once
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f 10/11/14 THROUGH 10/12/14 10/12/14- Ran 13 3/8" Surface 10/13/14- Cmt w/ 1630 sx cmi TOC and top job required. TO Pat Hutchings from BLM onsit 10/15/14 THROUGH 10/18/14 10/18/14- Ran 9 5/8" Intermed 10/19/14- Cmt w/ 1720 sx. 11 10/20/14 THROUGH 11/3/14- 11/6/14- Ran 5 1/2" csg set @ 11/7/14- Cmt w/ 2250 sx. Full on 11/7/14 14. I hereby certify that the foregoing is Name(<i>Printed/Typed</i>) BRITANY	eration (clearly state all pertinent d ally or recomplete horizontally, giv rk will be performed or provide the d operations. If the operation result bandonment Notices shall be filed of inal inspection.) 4: Drilled 120'-1270' e Csg set @ 1261' (Csg Sun t. (cmt summary attached). N DC @ 204'. Perform Top Job and obtained 4- Drilled 1280'-5114' diate Csg set @ 5103' 0 bbls back to surface. WOC Drilled 5124'-15,896 (TD) 9 15,866' returns throughout job. No C s true and correct. Electronic Submission #298 For CHEVR Committed to AFMSS for M CORTEZ	etails, including estimated starting resubsurface locations and meas e Bond No. on file with BLM/BL is in a multiple completion or reconny after all requirements, inclu- nmary Attached). No Cmt back to surface. Te , pump 250 sx cmt. 50 sx c all documentation. C for 18 hrs. C for 18 hrs. Cmt to surface. Cmt in place B128 verified by the BLM We ION USA IN C., sent to the H processing by LINDA JIMEI Title REGUI	a de of any pro- ured and true ver A. Required sub- ompletion in a n- ding reclamation emp log run to of cmt to surfa de @ 16:30 hr differention obbs LEZ on 04/29/2 ATORW SPE 2015	sequent reports shall be ew interval, a Form 316 , have been completed, a o find ace. System	ent markers and zone filed within 30 days 0-4 shall be filed once and the operator has
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f 10/11/14 THROUGH 10/12/14 10/12/14- Ran 13 3/8" Surface 10/13/14- Cmt w/ 1630 sx cmi TOC and top job required. TO Pat Hutchings from BLM onsit 10/15/14 THROUGH 10/18/14 10/18/14- Ran 9 5/8" Intermed 10/19/14- Cmt w/ 1720 sx. 11 10/20/14 THROUGH 11/3/14- 11/6/14- Ran 5 1/2" csg set @ 11/7/14- Cmt w/ 2250 sx. Full on 11/7/14 14. I hereby certify that the foregoing is Name(<i>Printed/Typed</i>) BRITANY Signature (Electronic S	eration (clearly state all pertinent d ally or recomplete horizontally, giv rk will be performed or provide the d operations. If the operation result bandonment Notices shall be filed of inal inspection.) 4: Drilled 120'-1270' e Csg set @ 1261' (Csg Sun t. (cmt summary attached). N DC @ 204'. Perform Top Job and obtained 4- Drilled 1280'-5114' diate Csg set @ 5103' 0 bbls back to surface. WOC Drilled 5124'-15,896 (TD) 9 15,866' returns throughout job. No C s true and correct. Electronic Submission #298 For CHEVR Committed to AFMSS for M CORTEZ	etails, including estimated startin re subsurface locations and meas e Bond No. on file with BLM/BL is in a multiple completion or rec- only after all requirements, inclu- nmary Attached). No Cmt back to surface. Te , pump 250 sx cmt. 50 sx c all documentation. C for 18 hrs. Cmt to surface. Cmt in place INTER Verified by the BLM We ION USA INC., sent to the H processing by LINDA JIMEI Title REGUI Date 04/14/2	Il Information SEC of GRY SPE 2015 OFFICE US	oposed work and approx rical depths of all pertin sequent reports shall be ew interval, a Form 316 , have been completed, i o find ace. System 2015(0 D F O R CIALISID F O R SE MAY 7 20	ent markers and zone filed within 30 days 0-4 shall be filed once and the operator has RECORD
If the proposal is to deepen direction Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f 10/11/14 THROUGH 10/12/14 10/12/14- Ran 13 3/8" Surface 10/13/14- Cmt w/ 1630 sx cmi TOC and top job required. TO Pat Hutchings from BLM onsit 10/15/14 THROUGH 10/18/14 10/18/14- Ran 9 5/8" Intermed 10/19/14- Cmt w/ 1720 sx. 11 10/20/14 THROUGH 11/3/14- 11/6/14- Ran 5 1/2" csg set @ 11/7/14- Cmt w/ 2250 sx. Full on 11/7/14 14. I hereby certify that the foregoing is Name(<i>Printed/Typed</i>) BRITANY	eration (clearly state all pertinent d ally or recomplete horizontally, giv rk will be performed or provide the d operations. If the operation result bandonment Notices shall be filed of final inspection.) 4: Drilled 120'-1270' e Csg set @ 1261' (Csg Sum t. (cmt summary attached). A CC @ 204'. Perform Top Job, te for Top Job and obtained 4- Drilled 1280'-5114' diate Csg set @ 5103' 0 bbls back to surface. WOC Drilled 5124'-15,896 (TD) @ 15,866' returns throughout job. No C s true and correct. Electronic Submission #298 For CHEVR Committed to AFMSS for M CORTEZ Submission) THIS SPACE FOR	etails, including estimated starting resubsurface locations and mease e Bond No. on file with BLM/BL is in a multiple completion or reconny after all requirements, incluent normary Attached). No Cmt back to surface. Technology of the surface of t	ag date of any pro- red and true ver A. Required sub- ompletion in a m- ding reclamation emp log run to of cmt to surfa a (1) Information obbs IEZ on 04/29/2 ATORW SPE 2015 OFFICE US	sequent reports shall be ew interval, a Form 316 , have been completed, a o find ace. System 2015(0_D_FOR ECIALIST FOR SE MAY 7 20	PECORD

.

Additional data for EC transaction #298128 that would not fit on the form

32. Additional remarks, continued

٠,

11/8/14 Release Rig