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.			NMLC065710A 6. 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 S Oil Well Gas Well D Other			8. Well Name and No LUSK DEEP UNI			
2. Name of Operator COG OPERATING LLC	Contact:	Contact: STORMI DAVIS E-Mail: sdavis@concho.com		9. API Well No. 30-025-42210		
3a. Address 2208 WEST MAIN ARTESIA, NM 88210	· · · · · · · · · · · · · · · · · · ·	3b. Phone No. (inclucores) Ph: 575-748-6946		10. Field and Pool, or Exploratory LUSK; BONE SPRING		
4. Location of Well (Footage, Se	4. Location of Well (<i>Footage, Sec., T., R., M., or Survey Description</i>) Sec 20 T19S R32E Mer NMP NWSW 1980FSL 400FWL		WIAN BU		11. County or Parish, and State	
	· · · · · · · · · · · · · · · · · · ·	REC	EIVED			
12. CHECK A	PPROPRIATE BOX(ES) TO	D INDICATE NATURE O	F NOTICE, I	REPORT, OR OTHE	R DATA	
TYPE OF SUBMISSION		TYPE OF ACTION				
 Notice of Intent Subsequent Report 	AcidizeAlter Casing	Deepen	Produce Reclar	duction (Start/Resume) 🔲 Water Shu clamation		
Final Abandonment Notice	 Casing Repair Change Plans Convert to Injection 	 New Construction Plug and Abandon Plug Back 	Recon Tempo Water	orarily Abandon	Other Drilling Operatio	
following completion of the invol	ved operations. If the operation res	the Bond No. on file with BLM/I sults in a multiple completion or r ed only after all requirements, inc	recompletion in a	a new interval, a Form 316	0-4 shall be filed once	
following completion of the invol testing has been completed. Fina determined that the site is ready for 12/17/14 Spud well. 12/18/14 TD 17 1/2" hole (in w/250 sx. Circ 228 sx to	ved operations. If the operation res Abandonment Notices shall be file or final inspection.) 9 900'. Set 13 3/8" 54.5# J- surface. WOC 18 hrs. Test	sults in a multiple completion or n ed only after all requirements, inc 55 csg @ 900'. Cmt w/500	recompletion in a luding reclamati) sx Class C.	a new interval, a Form 316 on, have been completed,	0-4 shall be filed once	
following completion of the invol testing has been completed. Fina determined that the site is ready for 12/17/14 Spud well. 12/18/14 TD 17 1/2" hole (in w/250 sx. Circ 228 sx to w/10# brine - no loss of circ 12/21/14 TD 12 1/4" hole (Stage 1 w/425 sx Class C.	ved operations. If the operation res Abandonment Notices shall be file or final inspection.) 9 900'. Set 13 3/8" 54.5# J- surface. WOC 18 hrs. Test 4280'. Set 9 5/8" 36# & 40 Tailed in w/250 sx. Circ 280 6 sx to surface. WOC 18 hrs	sults in a multiple completion or need only after all requirements, inc 55 csg @ 900'. Cmt w/500 t csg to 790#. Drilled out 5 0# J-55 csg @ 4280'. Set E 3 sx. Cmt Stage 2 w/1450	ecompletion in a luding reclamati) sx Class C. ' below FS ECP @ 2697'. sx Class C.	a new interval, a Form 316 on, have been completed, a Tailed Cmt	0-4 shall be filed once	
following completion of the invol testing has been completed. Fina determined that the site is ready for 12/17/14 Spud well. 12/18/14 TD 17 1/2" hole (in w/250 sx. Circ 228 sx to w/10# brine - no loss of circ 12/21/14 TD 12 1/4" hole (Stage 1 w/425 sx Class C. Tailed in w/100 sx. Circ 32 FS w/10# brine - no loss of	ved operations. If the operation res Abandonment Notices shall be file or final inspection.) 9 900'. Set 13 3/8" 54.5# J- surface. WOC 18 hrs. Test 4280'. Set 9 5/8" 36# & 40 Tailed in w/250 sx. Circ 280 6 sx to surface. WOC 18 hrs	sults in a multiple completion or p ed only after all requirements, inc 55 csg @ 900'. Cmt w/500 t csg to 790#. Drilled out 5 0# J-55 csg @ 4280'. Set E 3 sx. Cmt Stage 2 w/1450 s. Test csg to 1500#. Drill	ecompletion in a luding reclamati) sx Class C. ' below FS CP @ 2697'. sx Class C. ed out 5' belo	a new interval, a Form 316 on, have been completed, a Tailed Cmt w	0-4 shall be filed once	
following completion of the invol testing has been completed. Fina determined that the site is ready for 12/17/14 Spud well. 12/18/14 TD 17 1/2" hole (in w/250 sx. Circ 228 sx to w/10# brine - no loss of circ 12/21/14 TD 12 1/4" hole (Stage 1 w/425 sx Class C. Tailed in w/100 sx. Circ 32 FS w/10# brine - no loss of 1/2/15 TD 8 3/4" lateral @ 14. I hereby certify that the foregoin	 ved operations. If the operation res Abandonment Notices shall be file or final inspection.) 900'. Set 13 3/8" 54.5# J- surface. WOC 18 hrs. Test 4280'. Set 9 5/8" 36# & 40 Tailed in w/250 sx. Circ 283 6 sx to surface. WOC 18 hrs circ. 13601' (KOP @ 8700'). Set g is true and correct. Electronic Submission #2 For COG 0 Committed to AFMSS for 	sults in a multiple completion or p ed only after all requirements, inc 55 csg @ 900'. Cmt w/500 t csg to 790#. Drilled out 5 0# J-55 csg @ 4280'. Set E 3 sx. Cmt Stage 2 w/1450 s. Test csg to 1500#. Drill 5 1/2" 17# P-110 csg @ 1 288341 verified by the BLM V OPERATING LLC, sent to th or processing by LINDA JIM	Vell Informatic NEX Class C. below FS CP @ 2697'. sx Class C. ed out 5' belo 3601'. Cmt w Charter of 03/1.	new interval, a Form 316 on, have been completed, i Tailed Cmt w /1375	0-4 shall be filed once	
following completion of the invol testing has been completed. Fina determined that the site is ready for 12/17/14 Spud well. 12/18/14 TD 17 1/2" hole of in w/250 sx. Circ 228 sx to w/10# brine - no loss of circ 12/21/14 TD 12 1/4" hole of Stage 1 w/425 sx Class C. Tailed in w/100 sx. Circ 32 FS w/10# brine - no loss of 1/2/15 TD 8 3/4" lateral @	 ved operations. If the operation res Abandonment Notices shall be file or final inspection.) 900'. Set 13 3/8" 54.5# J- surface. WOC 18 hrs. Test 4280'. Set 9 5/8" 36# & 40 Tailed in w/250 sx. Circ 283 6 sx to surface. WOC 18 hrs circ. 13601' (KOP @ 8700'). Set g is true and correct. Electronic Submission #2 For COG 0 Committed to AFMSS for 	sults in a multiple completion or p ed only after all requirements, inc 55 csg @ 900'. Cmt w/500 t csg to 790#. Drilled out 5 0# J-55 csg @ 4280'. Set E 3 sx. Cmt Stage 2 w/1450 s. Test csg to 1500#. Drill 5 1/2" 17# P-110 csg @ 1 288341 verified by the BLM V OPERATING LLC, sent to th or processing by LINDA JIM	ecompletion in a luding reclamati) sx Class C. ' below FS ECP @ 2697'. sx Class C. ed out 5' belo 3601'. Cmt w	new interval, a Form 316 on, have been completed, i Tailed Cmt w /1375	0-4 shall be filed once and the operator has	
following completion of the invol testing has been completed. Fina determined that the site is ready for 12/17/14 Spud well. 12/18/14 TD 17 1/2" hole of in w/250 sx. Circ 228 sx to w/10# brine - no loss of circ 12/21/14 TD 12 1/4" hole of Stage 1 w/425 sx Class C. Tailed in w/100 sx. Circ 32 FS w/10# brine - no loss of 1/2/15 TD 8 3/4" lateral @ 14. I hereby certify that the foregoin Name(<i>Printed/Typed</i>) STORM	ved operations. If the operation res Abandonment Notices shall be file or final inspection.) 9 900'. Set 13 3/8" 54.5# J- surface. WOC 18 hrs. Test 4280'. Set 9 5/8" 36# & 40 Tailed in w/250 sx. Circ 283 6 sx to surface. WOC 18 hrs circ. 13601' (KOP @ 8700'). Set g is true and correct. Electronic Submission #2 For COG (Committed to AFMSS for 11 DAVIS ic Submission)	sults in a multiple completion or r ed only after all requirements, inc 55 csg @ 900'. Cmt w/500 t csg to 790#. Drilled out 5 0# J-55 csg @ 4280'. Set E 3 sx. Cmt Stage 2 w/1450 s. Test csg to 1500#. Drill 5 1/2" 17# P-110 csg @ 1 288341 verified by the BLM V OPERATING LLC, sent to th or processing by LINDA JIM Title PREI	recompletion in a luding reclamati) sx Class C. ' below FS ECP @ 2697'. sx Class C. ed out 5' belo 3601'. Cmt w Nell Informatic e Hobbs A ^ ENEZ on 03/1 PARER	new interval, a Form 316 on, have been completed, i Tailed Cmt w /1375 /2015/0 ED F0	0-4 shall be filed once and the operator has	
following completion of the invol testing has been completed. Fina determined that the site is ready for 12/17/14 Spud well. 12/18/14 TD 17 1/2" hole (in w/250 sx. Circ 228 sx to w/10# brine - no loss of circ 12/21/14 TD 12 1/4" hole (Stage 1 w/425 sx Class C. Tailed in w/100 sx. Circ 32 FS w/10# brine - no loss of 1/2/15 TD 8 3/4" lateral @ 14. I hereby certify that the foregoin Name(<i>Printed/Typed</i>) STORM	ved operations. If the operation res Abandonment Notices shall be file or final inspection.) 9 900'. Set 13 3/8" 54.5# J- surface. WOC 18 hrs. Test 4280'. Set 9 5/8" 36# & 40 Tailed in w/250 sx. Circ 283 6 sx to surface. WOC 18 hrs circ. 13601' (KOP @ 8700'). Set g is true and correct. Electronic Submission #2 For COG (Committed to AFMSS for 11 DAVIS ic Submission)	sults in a multiple completion or p ed only after all requirements, inc 55 csg @ 900'. Cmt w/500 t csg to 790#. Drilled out 5 0# J-55 csg @ 4280'. Set E 3 sx. Cmt Stage 2 w/1450 s. Test csg to 1500#. Drill 5 1/2" 17# P-110 csg @ 1 288341 verified by the BLM V OPERATING LLC, sent to th or processing by LINDA JIM Title PREI	recompletion in a luding reclamati) sx Class C. ' below FS ECP @ 2697'. sx Class C. ed out 5' belo 3601'. Cmt w Nell Informatic e Hobbs A ^ ENEZ on 03/1 PARER	new interval, a Form 316 on, have been completed, i Tailed Cmt w /1375 /2015/0 ED F0	0-4 shall be filed once and the operator has	
following completion of the invol testing has been completed. Fina determined that the site is ready for 12/17/14 Spud well. 12/18/14 TD 17 1/2" hole (in w/250 sx. Circ 228 sx to w/10# brine - no loss of circ 12/21/14 TD 12 1/4" hole (Stage 1 w/425 sx Class C. Tailed in w/100 sx. Circ 32 FS w/10# brine - no loss of 1/2/15 TD 8 3/4" lateral @ 14. I hereby certify that the foregoin Name(<i>Printed/Typed</i>) STORM Signature (Electron	ved operations. If the operation res Abandonment Notices shall be file or final inspection.) 9 900'. Set 13 3/8" 54.5# J- surface. WOC 18 hrs. Test 9 4280'. Set 9 5/8" 36# & 40 Tailed in w/250 sx. Circ 283 6 sx to surface. WOC 18 hrs circ. 13601' (KOP @ 8700'). Set g is true and correct. Electronic Submission #2 For COG 0 Committed to AFMSS fe 11 DAVIS ic Submission) THIS SPACE FO	sults in a multiple completion or i ed only after all requirements, inc 55 csg @ 900'. Cmt w/500 t csg to 790#. Drilled out 5 0# J-55 csg @ 4280'. Set E 3 sx. Cmt Stage 2 w/1450 s. Test csg to 1500#. Drill 5 1/2" 17# P-110 csg @ 1 288341 verified by the BLM V OPERATING LLC, sent to th or processing by LINDA JIM Title PREI Date 01/16 OR FEDERAL OR STAT	Performation in a second secon	a new interval, a Form 316 on, have been completed, a Tailed Cmt w /1375 m_System /2015/0 ED FOI MAR 1.8 JSE BUREAU OF LAND M	RECORD	
following completion of the invol testing has been completed. Fina determined that the site is ready for 12/17/14 Spud well. 12/18/14 TD 17 1/2" hole of in w/250 sx. Circ 228 sx to w/10# brine - no loss of circ 12/21/14 TD 12 1/4" hole of Stage 1 w/425 sx Class C. Tailed in w/100 sx. Circ 32 FS w/10# brine - no loss of 1/2/15 TD 8 3/4" lateral @ 14. I hereby certify that the foregoin Name(<i>Printed/Typed</i>) STORM Signature (Electron	ved operations. If the operation res Abandonment Notices shall be file or final inspection.) 9 900'. Set 13 3/8" 54.5# J- surface. WOC 18 hrs. Test 9 4280'. Set 9 5/8" 36# & 40 Tailed in w/250 sx. Circ 283 6 sx to surface. WOC 18 hrs circ. 13601' (KOP @ 8700'). Set g is true and correct. Electronic Submission #2 For COG 0 Committed to AFMSS fe 11 DAVIS ic Submission) THIS SPACE FO	sults in a multiple completion or p ed only after all requirements, inc 55 csg @ 900'. Cmt w/500 t csg to 790#. Drilled out 5 0# J-55 csg @ 4280'. Set E 3 sx. Cmt Stage 2 w/1450 s. Test csg to 1500#. Drill 5 1/2" 17# P-110 csg @ 1 288341 verified by the BLM V OPERATING LC, sent to th or processing by LINDA JIM Title PREI Date 01/16 DR FEDERAL OR STAT	Performation in a second secon	Tailed Cmt W /1375 MAR 1.8 JSE BUREAU OF LAND M	2015	

Additional data for EC transaction #288341 that would not fit on the form

32. Additional remarks, continued

sx Class C. Tailed in w/1375 sx. Circ 384 sx to surface.

1/6/15 Rig released...