Form 3160-5 (August 2007) DE	UNITED STATES	00	Habbe	FORM APPROVED OMB NO, 1004-0135 Expires: July 31, 2010										
DEFARTMENT OF THE INTERIOR       OCD Hobbs         BUREAU OF LAND MANAGEMENT       OCD Hobbs         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.         SUBMIT IN TRIPLICATE - Other instructions on reverse side.					5. Lease Serial No. NMNM120908     6. If Indian, Allottee or Tribe Name     7. If Unit or CA/Agreement, Name and/or No.									
								1. Type of Well		- Martin			8. Well Name and No. AZORES FEDER	
								2. Name of Operator		AYTE X RE	YES		9. API Well No.	
COG PRODUCTION LLC 3a. Address	E-Mail: mreyes1@c		(include area code		30-025-43212 10. Field and Pool, or 1	Evploratory								
2208 WEST MAIN STREET ARTESIA, NM 88210		Ph: 575-748-6945 WC-025 G-06 S253206M;B				253206M;BS								
4. Location of Well (Footage, Sec., 7	C., R., M., or Survey Description)	1.1	HOBB	S OCD	11. County or Parish, a	and State								
Sec 29 T24S R32E SESW 21	0FSL 1780FWL		MAY 2	7 2016	LEA COUNTY, I	NM								
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE	NATRECT	NOTICE	EPORT, OR OTHEI	R DATA								
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION													
Notice of Intent	C Acidize	Deep		_	tion (Start/Resume)	□ Water Shut-Off								
□ Subsequent Report	<ul> <li>Alter Casing</li> <li>Casing Repair</li> </ul>		ure Treat Construction	□ Reclam		☐ Well Integrity ☑ Other								
Final Abandonment Notice	Change Plans	-	ig and Abandon		rarily Abandon	Change to Original A PD								
	Convert to Injection	D Plug	Back	U Water Disposal		ID								
Flex Hose Variance Report At														
14. I hereby certify that the foregoing is	true and correct													
14. Thereby certify that the foregoing is	Electronic Submission #34 For COG PR	RODUCTION	LC, sent to the	Hobbs										
Name (Printed/Typed) MAYTE X REYES			y KÉNNETH RENNICK on 05/25/2016 () Title REGULATORY ANALYST											
Signature (Electronic S	Submission)	. Cash	Date 05/24/2	2016	124									
	THIS SPACE FOR	R FEDERAL	OR STATE	OFFICE U	SE	Received.								
Approved By Lenneth	limich		Title Petro	leun à	Engineer	Date 25/201								
onditions of approval, if any, are attached ertify that the applicant holds legal or equi- thich would entitle the applicant to condu	itable title to those rights in the s		Office Car	lsbad	field off	2 ce o								
itle 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s					ake to any department or	agency of the United								
** ODEDAT				** 005047		** KZ-								
** OPERAT	OR-SUBMITTED ** OP	ERATOR-S	UBMITTED	** OPERAI	OR-SUBMITTED									
						11								
						(A)								

## Azores Federal 8H API 30-025-43212 Lea County, New Mexico COG Production LLC Conditions of Approval

Original COA still applies, except for the addition of the approval for a flex hose. See the following:

 Variance approved to use flex line from BOP to choke manifold. Check condition of flexible line from BOP to choke manifold, replace if exterior is damaged or if line fails test. Line to be as straight as possible with no hard bends and is to be anchored according to Manufacturer's requirements. The flexible hose can be exchanged with a hose of equal size and equal or greater pressure rating. Anchor requirements, specification sheet and hydrostatic pressure test certification matching the hose in service, to be onsite for review. These documents shall be posted in the company man's trailer and on the rig floor. If the BLM inspector questions the straightness of the hose, a BLM engineer will be contacted and will review in the field or via picture supplied by inspector to determine if changes are required (operator shall expect delays if this occurs).

KGR 05252016

HOSE FOR CHOKE to Bop Rubber Hos Midwest Hose & Specialty, Inc. Internal Hydrostatic Test Certificate General Information **Hose Specifications** Customer Hobbs Hose Assembly Type Rotary/VIGrator MWH Solps Representative Certification Ryan Rynolds API 7K/FSL Level 2 Dute Assembled 11/19/2015 Hose Grade D locotion Assembled OKC Hose Working Pressure 5000 Sales Order # 271739 11834 11/14 Hose Lor # and Date Code. Customer Purchase Order # 302337 Hase I.D. Indies 3.5 Assembly Serial & Per Takes 6; 326000 Hose O.D. (Inches) 4.89 Hose Assembly Length 25 Armor bestie! NO Fittings End A End B R3.5X64WB Stern (Part and Revision #) 83.5X64W8 Stern Wort and Tot sion #j-A144783 A144783 Stern (Helen) Steph (Hoot a) RF3.5 Ferrule (Part and Brylaim K) Ferrule (Port and Revision #) RF3.5 Ferrile Heat of 11628 Ferrule (Heat #) 11628 4-1/16 5000 4-1/16 5000 Connection (Bar #) Connection - Reize Harrinhit Union Part Connection (Heat #) 14048321 Connection Hear # 14032501 N/A Nut IPart # N/A Nut (Part #) N/A Nut (Heat #) NA NUT (Heat #) Dies Used 5,49" 5.49" Dies Used Hydrostatic Test Requirements 10.000 Hase assembly was tested with ambient water Test Pressure (psi) 11 1/2 temperature. Test-Pressure Hold Time (minutes) Approved By Date Tested Tested By Kim Atomas 11/19/2015

Michaese Hose         Alighteese Hose         Specially, link         Customer       Hobbs         Soles Draier #       271785         Date Assembled: 11/19/201         Specifications         Mase Assembly, Type:       Ratery/Vibretor         Assembly Señal #       325000         Hase Working Pressure (psi)       5000		
Customer Hobbs           Customer Hobbs         Customer P.O.# 302337           Soles Driter # 271789         Date Assembled: 11/19/201           Specifications         Specifications           Hose Assembly Type:         Renary/Vibrator           Assembly Sefial #         325000         Hase Lat # and Date Code	LS	
Customer Hobbs         Customer Hobbs       Customer P.O.# 302337         Sales Order # 271739       Date Assembled: 11/19/201         Specifications       Specifications         Hose Assembly Type:       Recary/Vibrator         Assembly Sefial #       325000       Hase Lat # and Date Code	LS	
Customer     Hobbs     Customer P.O.# 302337       Sules Order #     271739     Date Assembled: 11/19/201       Specifications     Specifications       Hase Assembly Type:     Ratary/Vibrator       Assembly Sefial #     325000     Hase Lat # and Date Code	LS	
Specifications           Hase Assembly Type:         Ratary/Vibrator           Assembly Sefial #         325000         Hase Lot # and Date Code		CELS THE
Hase Assembly Type: Ratary/Vibretor List Assembly Selfial # 325000 Hase Lot # and Date Cod		
Assembly Señal # 325000 Hase Lot # and Date Cod		
	the second se	
Hase Working Pressure (psi) 5000 Test Pressure (psi)	e 11834-11/14	
	10000	
We hereby sertify that the boove material supplied for the referenced purchase of ta the requirements of the purchase order and current industry standards. Supplier: Midwest Hose & Specialty, Inc. 3312'S I-35 Service Rd Oklahama City, OK 73129	order to be true according	
Comments		1

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General Informa		V & lest Report HoselSpecific	ations	
Customer	Hobbs	Hose Assembly Type	chowe + kill	
Date Assembled	6-26-14	Certification	APETK	
Location Assembled	°DK C	Hose Grade	A is	
Sales Order #	216297	Hose Working Pressure	5.000	
Customer Purchase Order #	237512	Hose Lot #	8309	
Hose Assembly Serial #	260212	Hose Date Code	04/12	
Pick Ticket Line Item	0010	Hose I.D. (Inches)	J. 5 indhes	
Hose Assembly Length (Feet and Inches)	50 Fuer	Hose O.D. (Inches)	5.49	
Contact Information Phone #	30 141	Armor (yes/no)		
	1 Siei	lings	. Yes	
End A	FIE	T End B	alandra contra anna anna anna anna anna anna anna	
Stem (Part and Revision #)	R3.5×64WD	Stem (Part and Revision #)	R3.5×644B	
Stem (Heat #)	13/14050225	CONTRACTOR OF THE OWNER OWNER OF THE OWNER	13114050225	
Stern (Rockwell Hardness HRB N)		Stem (Rockwell Hardness HRB #)	[J~60(97)15]	
Ferrule (Port and Revision #)	RF 3, 5	Ferrule (Port and Revision #)	RF3.5	
Ferrule (Heat #)	126151	Ferrule (Heat #)	372184	
Ferrule (Rockwell Hardness HRB #)		Ferrule (Rochwell Hardness HRE #)		
Connection (Part #)	41/16 5K	Connection (Part #)	4 1/16 5K	
Connection (Heat #)	VJJLD	Connection (Heat #)	V336D	
Connection (Brinell Hardness HB W)		Connection (Brine'l Hardness HB #)	-	
itress Relief #	17614	Stress Relief #	17614	
Velding #	MKR	Welding #	MKR	
'-ray #	-	X-ray #	cosi icos	
nen alle and a second	Assembly I	nformation	and the second	
End A	The second s	End B	۵۰۰۰۰۰۵ ۵۵۵۵۵ ۵۵۵۵ ۵۰۰۰۵ ۵۰۰۰۵ ۵۰۰۰۵ ۵۰۰۰۵ ۵۰۰۰۵ ۵۰۰۰۵ ۵۰۰۰۵ ۵۰۰۰۵ ۱۳۶۹ - ۲۰۰۰ ۲۰۰۵ ۵۰۰۰۵ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰۹ ۲۰۰	
kive O.D. (Inches)	5.04	Skive O.D. (Inches)	\$4.92	
Wager Dies (1st pass)	5.62	Swager Dies (1st pass)	5.53	
wager Dies (2nd pass)	and the second s	Swager Dies (2nd pass)		
inal Swage O.D. (Inches)	5.1.4	Final Swage O.D. (Inches)	5.48	
ompression % (See Crimp Calculator)	At 10 11	Compression % (See Crimp Calculator)	2210	
waged By	harles	NHA.		
	Hydrostatic Tes		ijġĊŗĸĊĊĊĊĊĊŎġĸŎĸĊŔĸĸġĸĸĊĸĸĔĸſĊŎŶŸŎĊĸĸŦĸĊŀĸĘĬĸĬĿĔĸĿ	
est Pressure (psi) 0/ //	10.000	Hold Time (minutus)	1344	
the second state of the se		Date Tested	6-26-14	
	ose Assembly has been satt	sfactorily tested in accordance with MHSI p	and the second se	
and a second	Final Ver	lfication	ar anna a' Philippina ann an an ann ann ann ann ann ann an	
A REAL PROPERTY AND A REAL	Contraction of the state of the	Hammer Unions	Yes D	
jul jul	0.0		the state of the s	

## Hose Assembly & Test Report

MHSI-004 Rev. 3.0 Proprietary