			Rec	lamatic	on Du	ue: 12/18	3/20										
Form 3160-4 UNITED STATES (August 2007) DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT											)	FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010					
WELL COMPLETION OR RECOMPLETION REPORT AND LOG										ſ	5. Lease Serial No. NMNM108973						
1a. Type of Well 🛛 Oil Well 🗖 Gas Well 🗋 Dry 🗋 Other											6. If Indian, Allottee or Tribe Name						
b. Type of Completion 🛛 New Well 🗋 Work Over 🗋 Deepen 📄 Plug Back 🗋 Diff. Resvr.												esvr.	7 Unit or CA Agreement Name and No.				
	Other 7. Unit or CA Agreement Name and No.																
	2. Name of Operator     Contact: AMANDA AVERY     8. Lease Name and Well No.       COG OPERATING LLC     E-Mail: aavery@concho.com     HARRIER FEDERAL COM 305H																
3. Address	. Phone h: 575-	one No. (include area code) 75-748-6940					9. API Well No. 30-025-45836-00-S1										
4. Location of Well (Report location clearly and in accordance with Federal requirements)* 10. Field and Pool, or Explorate																	
Sec 2 T26S R32E Mer NMP At surface SWSW 330FSL 720FWL 32.065914 N Lat. 103.651924 W Lon											ŀ	JENNINGS UNKNOWN 11. Sec., T., R., M., or Block and Survey					
At top prod interval reported below SWSW 330FSL 720FWL 32.065914 N Lat, 103.651921 W Lon												or Area Sec 2 T26S R32E Mer MMP					
Sec 35 T255 R32E Mer NMP At total depth NWNW 44FNL 552FWL 32.094128 N Lat, 103.652453 W Lon												12. County or Parish LEA 13. State NM					
14. Date Sp 08/06/2	oudded		15. D	ate T.D. Reached 16. Date						Date Completed				17. Elevations (DF, KB, RT, GL)* 3248 GL			
18. Total D		MD	1987:			Plug Bacl	TD·	0	5/13	8/2020	9780			th Bri	dge Plug Se	-t•	MD 19780
	-	TVD	9477			e	0			ГVD 9477			1	TVD 9477			
21. Type E	lectric & Oth	er Mecha	nical Logs R	un (Sub	mit co	opy of eac	h)				22. V	Vas w Vas D	ell cored ST run? ional Sur	?	🛛 No 🖾 No	Yes	s (Submit analysis) s (Submit analysis)
22 Casing of	d Lines Dee	and (Dama	all atuin a	4	a11)						Ι	Direct	ional Sur	vey?	🗖 No	🛛 Yes	(Submit analysis)
23. Casing a			Ŭ	set in w		Botton	Stag	e Cemei	nter	No. (	of Sks.	&	Slurry	Vol			
Hole Size	Size/G	rade	Wt. (#/ft.)	(MD)		(MD)	- U	Depth		Type of Cement			(BBI	• Cement		Гор*	Amount Pulled
17.500		375 J55	54.5		0		02					715				0	
		625 L80 00 P110	40.0 17.0		0 4585 0 19850		_			427		1120			0 2820		
0.700	0.0	001110	17.0			100					_	1210				2020	
24 Tashina	Decent																
24. Tubing Size	Depth Set (N	(D) P	acker Depth	r Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size						Size	Depth Set (MD) Packer Depth (MD)						
2.875		8845	deker Depti	8835							pui (ivi			2)	rucker Deptir (MD)		
25. Produci	ng Intervals						26. Perfo	ration R	Reco	rd							
Fo	Тор	Тор І				Perforated Interval			_	Size			0.00	Perf. Status			
A) BONE SPRING UPPER B) BONE SPRING				9750		19755		9750 TO 19			<u>J 1975</u>	/55		1400 OPE		OPEI	N
C)	DONE OF			0100		10700											
D)																	
	acture, Treat		nent Squeez	e, Etc.					•		1 77	634	1				
	Depth Interva 975		755 77040 7	7 1/2%, 2	03573	300# SAN	D, 23130	586 GAI		nount an UID	d Type	OI IVI	aterial				
9750 TO 19755 77040 7 1/2%, 20357300# SAND, 23130586 GAL FLUID																	
28 Product	ion - Interval	A															
Date First	Test	Hours	Test	Oil		Gas	Water		Dil Gra			Gas	:	Producti	on Method		
Produced 06/18/2020	Date 06/18/2020	Tested 24	Production	BBL 273.		MCF 1349.0	BBL 217			API Gravi		Gravity	avity		GAS LIFT		
Choke	Tbg. Press.	Csg. Press	24 Hr. Rate	Oil	-	Gas MCF	Water Gas:		Gas:Oi	il Well S		Well Sta	itus	- ·			
Size     Flwg.     Press.     Rate     BBL     MCF     BBL     Ratio       14/64     SI 800     870.0      273     1349     2176     4941     POW																	
	tion - Interva																
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL		Oil Gravity Gas Corr. API Gravit				1	Production Method			
06/18/2020	06/18/2020	24		273.	_	1349.0	217									GAS L	IFT
Choke Size	-	Csg. Press.	24 Hr. Rate	Oil BBL	1	Gas MCF	Water Gas:Oi BBL Ratio										
14/64	14/64 SI 870.0 273 1349 2176   The Instructions and spaces for additional data on reverse side 273 1349 2176				76	POW											
(See Instruct							WELL	INFOR	RMA	TION S	SYSTE	М					

TRONIC SUBMISSION #523489 VERIFIED BY THE BLM WELL INFORMATION SYSTEM \*\* BLM REVISED \*\*

28b. Prod	uction - Inter	val C											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	as ravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	ell Status				
28c. Prod	uction - Inter	val D	-										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Ga Gr	as ravity	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	W	ell Status				
29. Dispo SOLI	sition of Gas	(Sold, used	for fuel, ven	ted, etc.)	1	<b>I</b>							
30. Summary of Porous Zones (Include Aquifers):									31. For	mation (Log) Markers			
tests,	all important including dep coveries.	zones of p oth interval	orosity and o tested, cushi	contents the on used, tir	ereof: Corec ne tool ope	d intervals an n, flowing ar	d all drill-stem ad shut-in pressa	ures					
	Formation		Тор	Botton	n	Descript	ions, Contents,	etc.	Name Top Meas. De				
RUSTLER TOP OF SALT BASE OF SALT LAMAR BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING 2ND			691 1094 4356 4587 4629 5616 7232 8790	cedure):				RUSTLER TOP OF SALT BASE OF SALT LAMAR BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING 2ND					
33. Circle	enclosed atta	achments:											
1. Electrical/Mechanical Logs (1 full set req'd.)2. Geologic Report3. DST Report4. Directional Survey5. Sundry Notice for plugging and cement verification6. Core Analysis7 Other:											nal Survey		
	by certify tha (please print	(	Elect Committed t	ronic Subr	nission #52 For COG (	23489 Verifi OPERATIN	ed by the BLM G LLC, sent to NIFER SANCI	l Well Info o the Hobb HEZ on 08/	ormation Sy os	0JAS0152SE)	ons):		
	ture		nic Submiss	sion)				e 07/29/20					
		· · · · · ·											
Title 18 U of the Un	J.S.C. Section ited States an	n 1001 and v false, fic	Title 43 U.S	.C. Section	1212, mak ments or re	e it a crime for	or any person k	nowingly an er within its	nd willfully	to make to any department or a	ngency		

\*\* REVISED \*\*

## Revisions to Operator-Submitted EC Data for Well Completion #523489

	Operator Submitted	BLM Revised (AFMSS)
Lease:	NMNM108973	NMNM108973
Agreement:		
Operator:	COG OPERATING LLC 2208 W MAIN STREET ARTESIA, NM 88210 Ph: 575-748-6940	COG OPERATING LLC ONE CONCHO CENTER 600 W ILLINOIS AVENUE MIDLAND, TX 79701-4287 Ph: 432.685.4342
Admin Contact:	AMANDA AVERY REGULATORY ANALYST E-Mail: aavery@concho.com	AMANDA AVERY REGULATORY ANALYST E-Mail: aavery@concho.com
	Ph: 575-748-6940	Ph: 575-748-6940
Tech Contact:	AMANDA AVERY REGULATORY ANALYST E-Mail: aavery@concho.com	AMANDA AVERY REGULATORY ANALYST E-Mail: aavery@concho.com
	Ph: 575-748-6940	Ph: 575-748-6940
Well Name: Number:	HARRIER FEDERAL COM 305H	HARRIER FEDERAL COM 305H
Location: State: County: S/T/R: Surf Loc:	NM LEA Sec 2 T26S R32E Mer NMP SWSW Lot M 330FSL 720FWL 32.065914 N Lat, 103.	NM LEA Sec 2 T26S R32E Mer NMP 65 <b>39/23 W/3300F</b> SL 720FWL 32.065914 N Lat, 103.651924 W Lon
Field/Pool:	JENNINGS; UPPER BS SHALE	JENNINGS
Logs Run:		
Producing Intervals	- Formations: BONE SPRING	BONE SPRING UPPER BONE SPRING
Porous Zones:	RUSTLER TOP OF SALT BOTTOM OF SALT LAMAR BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING LIMESTONE	RUSTLER TOP OF SALT BASE OF SALT LAMAR BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING 2ND
Markers:	RUSTLER TOP OF SALT BOTTOM OF SALT LAMAR BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING LIMESTONE	RUSTLER TOP OF SALT BASE OF SALT LAMAR BELL CANYON CHERRY CANYON BRUSHY CANYON BONE SPRING 2ND