Reclamation Due: 12/14/20

Rec'd 8/4/2020 - NMOCD

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

	WELL (COMPL	ETION C	R RE	CON	IPLET	ION R	EPOF	RT.	AND L	OG		5. Le	ease Serial I MNM1089	No. 973	
1a. Type of	Well 🛛	Oil Well	Gas	Well	□ D	ry 🗆	Other						6. If	Indian, Allo	ottee o	r Tribe Name
b. Type of Completion New Well Work Over Deepen Plug Back Diff. Resvr. Other								Resvr.	7. Unit or CA Agreement Name and No.							
2. Name of	Operator						AMAND	A AVE	RY					ease Name a		
	PÊRATING		ENTER 600			@conch		Phone	No.	(include	area code)		ARRIER F		RAL COM 201H
J. Address	MIDLAND			J VV ILI	LINOIC	3 AVLIN		: 575-			area code)	9. A	ri weli No.		25-45830-00-S1
Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 2 T26S R32E Mer NMP										10. Field and Pool, or Exploratory JENNINGS						
											11.	NKNOWN ec., T., R.,	M., or	Block and Survey		
At top p			elow SES	W 375)39 N I	Lat,	103.649	727 W Lo	on				6S R32E Mer NMP
Sec 35 T25S R32E Mer NMP 12. County or Parish At total depth NWNW 179FNL 977FWL 32.093759 N Lat, 103.651083 W Lon LEA												NM				
14. Date Spudded 09/10/2019 15. Date T.D. Reached 01/09/2020 16. Date Completed □ D & A ■ Ready to Prod. 03/18/2020										Prod.	17. E	Elevations (1 324	DF, KI 19 GL	3, RT, GL)*		
18. Total Depth: MD 19405 TVD 9242 19. Plug Back T.D.: MD TVD 20. Depth Bridge I									dge Plug Se		MD TVD					
21. Type El	lectric & Oth	er Mecha	nical Logs R	un (Sub	mit co	py of eac	h)					well core	d?			(Submit analysis)
												DST run? ctional Su	? irvey?	⊠ No □ No	∐ Yes X Yes	s (Submit analysis) s (Submit analysis)
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings	set in v	vell)											
Hole Size Size/Grade		Wt. (#/ft.)	Top (MD)		Botton (MD)	1 -	ge Cementer Depth			of Sks. & Sl of Cement		ry Vol. BL) Cemer		Гор*	Amount Pulled	
17.500	1	375 J55	61.0	i -			80				69				0	
12.250 9.625 L80		40.0	0		1			_	1050 3875					0		
8.750	5.50	00 P110	17.0	0		193	00				301	10			0	
24. Tubing																
	Depth Set (M		acker Depth		Siz	e Do	epth Set (MD)	Pa	icker Dep	th (MD)	Size	De	pth Set (MI	D)	Packer Depth (MD)
2.875 25. Producii		8583		8573	<u> </u>	1:	26. Perfor	ation R	Recor	rd						
	ormation		Тор	Top Botton								Size	e No. Holes Perf. Status			
	SPRING UF	PPER		100		Dottom		9521 TO 193			19385			1044 OPE		
B)	BONE SPI	RING		9521		19385										
C)																
D)	ootuma Taaat	mont Con	mant Cayaasa	Eto												
	Depth Interva		ment Squeeze	E, EIC.					Λ	nount and	Type of I	Matarial				
			385 26363 7	1/2%;	198943	68 # SAN	ID; 22136	550 GA			Type of I	viateriai				
				-												
20 B 1 .:																
28. Producti Date First	ion - Interval	Hours	Test	Oil	Id	Gas	Water	To	il Gra	vitv	Gas		Producti	on Method		
Produced Date Tested		Tested	Production	BBL		ИCF	BBL	BBL Corr. A						CASLIET		.c.
06/14/2020 06/14/2020 24 Choke Tbg. Press. Csg.		24 Hr.	190.0		279.0 Gas	Water	454.0 Gas:Oi		il Well St		Statue	GAS LIFT			IF I	
Flwg. Press. 14/64 SI 848 732.		Press.	Rate			ACF 279	BBL 145	Ratio				POW				
	tion - Interva			190	<u>' </u>	213	1 145	<u> </u>		1400		JVV				
Date First	Test	Hours	Test	Oil		Gas	Water		il Gra		Gas		Producti	on Method		
Produced Date Tested 06/14/2020 06/14/2020 24		Production			исғ 279.0	BBL 1454	Corr. A		.PI Gravit		ty			GAS L	.IFT	
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	G	as	Water	G	as:Oil	l	Well	Status				
Size 14/64	Flwg. 848 SI	Press. 732.0	Rate	BBL 199		ACF 279	BBL 145	- 1	atio			POW				

28b. Production - Interval C Date First Test Hours Produced Tests		Hours	Test	Oil	Gas	Water	Oil Gravity	Gas		Production Method				
Produced	Date Tested		Production	BBL	MCF	BBL	Corr. API	Gravi	ty					
Choke Size	Tbg. Press. Csg. Flwg. Press. SI		24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status					
28c. Produ	uction - Interva	al D						- I						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravi	ty	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status					
29. Dispos	sition of Gas(S	old, used	for fuel, vent	ed, etc.)	I	1	<u> </u>	I						
	ary of Porous	Zones (In	clude Aquife	rs):					31. For	mation (Log) Markers				
tests, i	all important z ncluding depth coveries.							es		, <i>G</i> ,				
	Formation		Тор	Bottom		Descriptions, Contents, etc.				Name To Meas.				
RUSTLER TOP OF S BASE OF LAMAR BRUSHY BONE SP	SALT SALT		680 1042 4363 4577 7560 8811						RU TO BA LAI BR BO	680 1042 4363 4577 7560 8811				
	onal remarks (lugging proce	edure):										
	enclosed attac		o (1 full+	ald)		Cooleele F	lamont	2	Demb	mont 4 Di d				
 Electrical/Mechanical Logs (1 full set req'd.) Geologic Repo Sundry Notice for plugging and cement verification Core Analysis 							-	3. DST Report 4. Directional Survey 7 Other:						
J. Dai	110000 10	. L.~225	5 and coment	oution	`	core midi	,	,	J.1101.					
	by certify that (please print)	C	Electr	onic Submi Fo	ssion #5240 or COG OP	079 Verified 1 ERATING I	by the BLM V LLC, sent to ER SANCHI	Well Inform the Hobbs	nation Sy 1/2020 (20	0JAS0151SE)	ons):			
Signature (Electronic Submission)								Date 08/03/2020						
Tid. 10.77		1001 1	Tid- 42 II C	G G	212 - 1 3		1	:1 1	::116 11	to make to any department or a				

of the United States any false, fictitious or fradulent statements or representations as to any matter within its jurisdiction.

Revisions to Operator-Submitted EC Data for Well Completion #524079

Operator Submitted

BLM Revised (AFMSS)

Lease:

NMNM108973

NMNM108973

Agreement:

Operator:

COG OPERATING LLC

2208 W MAIN STREET

ARTESIA, NM 88210 Ph: 575-748-6940

Ph: 432.685.4342

Admin Contact: AMANDA AVERY

REGULATORY ANALYST E-Mail: aavery@concho.com

Ph: 575-748-6940

AMANDA AVERY

REGULATORY ANALYST E-Mail: aavery@concho.com

COG OPERATING LLC ONE CONCHO CENTER 600 W ILLINOIS AVENUE MIDLAND, TX 79701-4287

Ph: 575-748-6940

Tech Contact:

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Ph: 575-748-6940

AMANDA AVERY

REGULATORY ANALYST E-Mail: aavery@concho.com

Ph: 575-748-6940

Well Name: Number:

HARRIER FEDERAL COM

201H

HARRIER FEDERAL COM

201H

Location: County:

S/T/R:

Surf Loc:

State:

NM

LEA

Sec 2 T26S R32E Mer NMP

NM LEA

Sec 2 T26S R32E Mer NMP SESW Lot N 375FSL 1400FWL 32.066039 N Lat, 103.645F2FW375FSL 1400FWL 32.066040 N Lat, 103.649727 W Lon **JENNINGS**

Field/Pool: JENNINGS; UPPPER BS SHALE

Logs Run:

Producing Intervals - Formations:

BONE SPRING

BONE SPRING UPPER BONE SPRING

Porous Zones:

RUSLTER TOP OF SALT BOTTOM OF SALT

LAMAR

BRUSHY CANYON BONE SPRING LIMESTONE **RUSTLER** TOP OF SALT BASE OF SALT LAMAR

BRUSHY CANYON BONE SPRING 2ND

Markers:

RUSTLER TOP OF SALT **BOTTOM OF SALT** LAMAR BRUSHY CANYON BONE SPRING LIMESTONE

RUSTLER TOP OF SALT BASE OF SALT LAMAR

BRUSHY CANYON **BONE SPRING 2ND**