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 C	COMPL	ETION C	RRE	CON	MPLETI	ON RI	EPOF	RT A	AND L	.OG				ase Serial I MLC0287		
1a. Type of	a. Type of Well ☑ Oil Well ☐ Gas Well ☐ Dry ☐ Other b. Type of Completion ☑ New Well ☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Resvr. Other									6. If Indian, Allottee or Tribe Name							
b. Type of									svr.	7. Unit or CA Agreement Name and No. NMNM111789X							
2. Name of	Operator					Contact: D		ING						8. Le	ase Name a	and We	
	PĖRATING 600 W ILL			-Mail: d	dking@	@concho.d		Phone	- No	(include	area co	nde)			ODD FED PI Well No.		UNIT 983H
	MIDLAND	, TX 797	701				Ph	: 432-	-818-	<u>2</u> 267	arca cc	ouc)				30-01	15-44808-00-S1
	of Well (Rep Sec 10	117S R	29E Mer NN	ΛP										10. F D	od and Po	ool, or l	Exploratory A-UPPER YESO
At surfa	rod interval r			10 T17	'S R2	9E Mer Ni	067551 ИР	I VV LO	on					11. S or	ec., T., R., Area Sec	M., or c 10 T	Block and Survey 17S R29E Mer NMP
At total	Sec	: 11 T179	R29E Mer FNL 100FEL	NMP	-0	- 0-0									County or P	arish	13. State
14. Date Sp 11/30/2	oudded		15. Da	te T.D. /12/20		hed		пп	) & A	Complete 2019	ed Ready 1	to Pro	od.	17. E		DF, KI 78 GL	3, RT, GL)*
18. Total D	epth:	MD TVD	13397 4264	,	19. 1	Plug Back	Г.D.:	MD TVI	)		397	- 1	20. Dep	th Bric	lge Plug Se		MD TVD
	lectric & Oth			ın (Sub	mit co	py of each							ell corec			☐ Yes	(Submit analysis)
CÑ													ST run? onal Su				s (Submit analysis) s (Submit analysis)
23. Casing ar	nd Liner Reco	ord (Repo	ort all strings		$\overline{}$		T										
Hole Size	Size/G	rade	Wt. (#/ft.)	To (Ml	^ I	Bottom (MD)	-	Cemen Depth	nter		f Sks. & of Ceme		Slurry (BB		Cement 7	Гор*	Amount Pulled
17.500			54.5	5		225			_			550			0		
12.250	+	625 J55	40.0			96	_		+		(	650				0	
8.750 8.750	1	000 L80 500 L80	29.0 20.0			329 1337	_		+		1	060				0	
6.730	5.	300 L60	20.0			1337	1		+			000				- 0	
24. Tubing	Record																
	Depth Set (M		acker Depth	(MD)	Siz	ze Dep	th Set (1	MD)	Pac	eker Dep	oth (MD	)	Size	De	pth Set (MI	D)	Packer Depth (MD)
2.875 25. Producin		4530			<u> </u>	26	. Perfor	ation R	Record								
	ormation		Тор		Bot	tom		Perforat					Size	N	lo. Holes		Perf. Status
A) GLORIETA YESO		- F			ottom			4337 TO 132							N SLEEVES		
B)		4337		13269													
C)												+					
D) 27 Acid Fr	racture, Treat	ment Cer	ment Sauceze	Etc													
	Depth Interva		nem squeeze	, 2.0.					Ame	ount and	l Type o	of Ma	terial				
			269 ACIDIZE	W/79,	422 G <i>A</i>	ALS 15% H	CL,FRAC	C W/843						2,051 (	SALS SLICE	( WAT	ΞR
28. Product	ion - Interval	A															
Date First	Test	Hours	Test	Oil		Gas	Water		il Grav		Ga			Producti	on Method		
Produced 03/22/2019			Production	BBL 208.0		MCF 312.0	BBL 1991	2 Corr. A		Ari (		Gravity		ELECTRIC PUMPING UNIT			
		24 Hr. Rate	Oil BBL		Gas MCF	Water BBL		Gas:Oil Ratio		W	Well Status						
Size	SI	271.0	Kate	208			199	- 1	1500			POW					
28a. Produc	tion - Interva	l B															
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		Gas MCF	Water BBL		oil Grav Corr. AP		Ga Ga	as avity		Producti	on Method		
03/22/2019	03/27/2019	24		208.	- 1	312.0	1991	- 1		41.0		0.0	60		ELECTR	IC PUI	MPING UNIT
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL		as:Oil		W	ell Stat	tus				
- ·-	SI	271 0		208		312	199	- 1		150		PC	)\//				

28b. Prod	uction - Interv	al C													
Date First Test Hours Produced Date Tested			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit	v	Production Method					
Choke Size	Tbg. Press. Flwg. SI  Csg. Press.		24 Hr. Rate	Oil Gas MCF		Water BBL	Gas:Oil Ratio	il Well S							
	uction - Interv									_					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravit		Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	itatus						
29. Dispos	sition of Gas(	Sold, used	for fuel, vent	ed, etc.)											
	nary of Porous	Zones (Ir	nclude Aquife	rs):					31. For	mation (Log) Ma	arkers				
tests, i						ntervals and al flowing and sh	l drill-stem hut-in pressures								
	Formation		Тор	Bottom		Descriptions	s, Contents, etc.			Name		Top Meas. Depth			
RUSTLER GRAYBUI SAN AND GLORIET, PADDOCI	RG RES A	(include p	235 2170 2477 3901 4013	edure):	DOI DOI SAN	HYDRITE LOMITE & AI LOMITE & AI NDSTONE & LOMITE			RUSTLER GRAYBURG SAN ANDRES GLORIETA PADDOCK			235 2170 2477 3901 4013			
1. Ele 5. Sur 34. I herel	enclosed atta- ectrical/Mechandry Notice for by certify that (please print)	nnical Log or plugging the forego	oing and attace Electric Committed	verification  hed information  ronic Subm  For	tion is comp	574 Verified b ERATING LL	ect as determined by the BLM Wo C, sent to the I NEGRETE o	7 od from all a	ation Sy )19 (19D	e records (see atta estem.	4. Direction				
Signat	Signature (Electronic Submission)								Date <u>05/23/2019</u>						
Title 18 U	J.S.C. Section	1001 and	Title 43 U.S.	C. Section 1	212, make i	t a crime for a	ny person know	ingly and	willfully	to make to any d	lepartment or a	gency			

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 #466574

**Operator Submitted** 

**BLM Revised (AFMSS)** 

Lease: Agreement: NMLC028731B

NMNM111789X

Operator:

COG OPERATING LLC 600 W. ILLINOIS AVE MIDLAND, TX 79701 Ph: 432-683-7443

Admin Contact:

DANA KING

PERMIT SPECIALIST E-Mail: dking@concho.com

Ph: 432-818-2267

Tech Contact:

DANA KING PERMIT SPECIALIST E-Mail: dking@concho.com

Ph: 432-818-2267

Well Name: Number:

DODD FEDERAL UNIT 983H

Location:

Logs Run:

NM State:

**EDDY** County:

Sec 10 T17S R29E Mer NMP S/T/R:

Surf Loc: SWNW 2025FNL 920FWL

Field/Pool: DODD;GLORIETA UPPER YESO

Producing Intervals - Formations:

**PADDOCK** 

CN

Porous Zones: **RUSTLER** 

**GRAYBURG** SAN ANDRES **GLORIETA PADDOCK** 

Markers:

RUSTLER **GRAYBURG** SAN ANDRES GLORIETA **PADDOCK** 

NMLC028731B

NMNM111789X (NMNM111789X)

COG OPERATING LLC 600 W ILLINOIS AVENUE MIDLAND, TX 79701 Ph: 432.685.4385

DANA KING

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DODD FEDERAL UNIT

983H

NM

**EDDY** 

Sec 10 T17S R29E Mer NMP

SWNW 2025FNL 920FWL 32.850815 N Lat, 104.067551 W Lon

DODD-GLORIETA-UPPER YESO

CN

**GLORIETA YESO PADDOCK** 

**RUSTLER GRAYBURG** SAN ANDRES **GLORIETA PADDOCK** 

RUSTLER GRAYBURG SAN ANDRES GLORIETA **PADDOCK**