Form 3160-5 (April 2004)

OCD-HOBBS

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OM B No 1004-0137 Expires March 31, 2007

SUNDRY NOTICES AND REPORTS ON WELAR 1 1 2008

NMLC-029509A

Do not use th abandoned we	is form for proposals t ell. Use Form 3160-3 (o drill or to resenter APD) for such proposa	BS O	ff Indian; Allottee or Tribe Name
SUBMIT IN TRI	PLICATE- Other insti	ructions on reverse si	ide. 7	If Unit or CA/Agreement, Name and/or No.
1 Type of Well Oil Well □ □	Gas Well CIT Other		8	Well Name and No.
2. Name of Operator COG Operat	ing LLC /			MC FEDERAL #13
3a Address 550 W. Texas Ave., Suite 1300		3b Phone No (include area c 432-685-4332	rode)	API Well No. 30-025-38551
4 Location of Well (Footage, Sec.,		432-003-4332	10	D. Field and Pool, or Exploratory Area MALJAMAR; PADDOCK 44500
1811 FNL & 990 FEL SEC. 21, T17S, R32E, UNIT H			11	County or Parish, State LEA, NM
12. CHECK AI	PPROPRIATE BOX(ES) TO	INDICATE NATURE OF	F NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF	ACTION	
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Fracture Treat New Construction Plug and Abandon	Production (Start/Re Reclamation Recomplete Temporarily Abando Water Disposal	Well Integrity Other Completion
Attach the Bond under which the following completion of the inv	ctionally or recomplete horizontally ne work will be performed or proventions. If the operations of the operation of the oper	 y, give subsurface locations and r ide the Bond No on file with BL results in a multiple completion of 	measured and true ver M/BIA. Required sultor recompletion in a ne	oposed work and approximate duration thereof tical depths of all pertinent markers and zones, bsequent reports shall be filed within 30 days ew interval, a Form 3160-4 shall be filed once it, have been completed, and the operator has
12/12/07 Acidize w/ 5,504 Perf @ 6300 - 65 Acidize w/ 5,588 Perf @ 6030 - 62 Acidize w/ 5,000 Frac w/ 177,954 12/21/07 Drill out Comp p	70 w/ 2 SPF, 48 total holes. gals acid. Frac w/ 128,982 gals 500 w/ 2 SPF, 36 holes. gals acid. Frac perfs w/ 81,26 30 w/ 2 SPF, 36 holes. gals acid. gals gel, 282,165# 16/30 sand. blugs @ 6250' and 6520', drill "x 20' RHTC pump. Turn to	0 gal acid, 63,595# 16/30 sand	d. Set Comp plug a	at 6250'.
14 I hereby certify that the fore Name (Printed/Typed) Kanicia Carrillo	going is true and correct			
Kanicia Carrillo		Title Regulat	ory Analyst	
Signature		Date	02 08	CCEPTED FOR RECORD

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Title

Office

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or representations as to any matter within its jurisdiction

(Instructions on page 3) (Instructions on page 2)

Conditions of approval, if any, are attached Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease

which would entitle the applicant to conduct operations thereon

DMAR 2 4 2008

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Form 3160-4 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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									RT AND L			DE	se Senal H	5.029509A
	ype of We ype of Co	II 🗸		Gas New Wel		Dry (n	lug Back	Dıfī	Resvr, .	1		ee or Tribe Name
2 N	ame of Op	neralor -		ner					1. 11			7 Un	t or CA Agr	eement Name and No
			COG Opei		.c 	/						8 Lea	se Name and	i Weli No deral #13
	M	lidland, '	exas, Ste. 1 Texas 79	701				4	one No <i>(incli</i> 32-685-4332		a code)	9 AF	Well No	5-38551
	ocation of surface					ordance with		equireme.	nts)*		,	10 Fiel	d and Pool	or Exploratory est
			FNL & 9		Unit H S	Sec 21, 17S,3	2E /					II Sec	, T , R , M ,	on Block and Sec.21.,T17S, R32E
At	total dept	h										12 Cou Lea	nty or Pansl	13 State
	nte Spudde 1/17/2007		15	Date T I 12/01	D Reache / 2007	ed	1	b Date C		2/21/2	2 007 o Prod			RKB, RT, GL)*
18. To	tal Depth	MD ·	7125		19 Plu	ig Back T D	MD 71				Bridge Plug	Set M		7 GL
		TVĐ					$TVD \cdot$			•	- 0		/D	
2I. Ty	pe Electri	c & Othe	er Mechani	cal Logs F	Run (Sub	mit copy of ea	ach)		22		vell cored?	✓ No	Yes (Sub	omit analysis)
CN	N / HNGS	8, Micro	CFL/HN	NGS							OST run?	√ No	Yes (Sub	omit report)
3. Ca	sing and	Liner Re	cord (Rep	ort all st	trings se	'in wellj				Direct	honal Survey)	Yes (Submit copy)
Hole Si	ize Size	/Grade	Wt (#/ft			Bottom (MD)	Stage C Dep	ementer oth	No of Sks Type of Cen		Slurry Vol (BBL)	Ceme	nt Top*	Amount Pulled
17 1/2	 -	3/8	48#	-		663			850		·	Surface		Circ 227
7 7/8	5 1		32# 17#	-		2126	-		900	$ \bot$.		Surface		Circ 80
. 778	- 31	12	1/#	-		7117			1250	-+		Surfa	ce	Circ 273
										-		+		
4 7 1		$-\bot$		<u> </u>										
4. lub Size	ing Recor	d pth Set (1	MD) Page	or Donth (MDV		T	a mili						
2 7/8	6784	 `	VID) Pack	er Depth (MD)	Size	Depth Se	et (MD)	Packer Depth	(MD)	Size	Dept	Set (MD)	Packer Depth (MD)
	lucing Inte			~			26 Pe	erforation	Record					
	Forma	tion		Тор		Bottom		forated Ir		Sı	ze No	Holes	P	erf Status
	ddock				- $ $ $-$	-	6030 - 6230 0.					36	Open	
	ldock ldock					6300 - 6500				0.41			Open Open	
, , , ,	-30th						6570 - 6770			0.41		48		
Acid	, Fracture,	Treatmen	it, Cement S	Squeeze, et	tc								<u></u>	
	Depth Int	erval						Am	ount and Type	of Ma	itenal			
6030 -				Acidize	w/ 5,000	gals acid. F	rac w/177	7.954 gal	s gel, 282,16	5# 16/	30 sand.			
6570 -				Acidize	w/ 5,588	gals acid. Fr	rac w/81,	260 gals	gel, 63,595#	16/30	sand.			
				····	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	gals acid. Fr	ac w/128	,yoz gals	s gei, 169,650	o# 16/;	30 sand.			
Prod	uction - In													
Date First roduced	Fest Date	Hours Tested	Fest Product	Oil tion BBL	. Ga	S Wate		Oil Gravity Corr API	Gas Gra		Production	Method		
/03/2008	01/31/200	_1		99		63 210	1	38 3	Gra	1111	Pumping			
hoke ize	The Press	Csg Press	24 Hr	Oil BBL	Ga M			Gas/Oil	Well	Status				
	SI	1.1033	Rate		, I	CF BBL		Ratio	ļ		Producin	g .		
	luction - Ir			· l				_					777	TED FOR O
		Hours	Fest Production	Oil BBL	Ga MC			Oil Gravity Corr API	Gas Gravit	у	Production	Method	COEP	TED FOR RI
ate First	Test Date	Tested	1 ~	_	1		ſ		- 1		1	1	1	
a Prod tate First roduced hoke	Date The Press Flug		24 Hr Rate	Oil BBL	Ga MC			Gas/Oil Ratio	Well S	tatus				MAR 2 4 2008
ate First roduced poke ze	The Press Flug SI	Csg Press	24 Hr Rate	Oil BBL	МС	F BBL			Weil S	tatus				MAR 2 4 2008
ate First roduced noke ze	The Press Flug SI	Csg Press	24 Hr Rate	Oil BBL	МС	F BBL			Well S	tatus				MAR 2 4 2008 JERRY FANT

28h Produ	uction - Inte	rval C									
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gus	Production Method		
Produced	Date	Tested	Production	BBL	MCF	BBL	Con API	Gravity			
Choke Size	Thg Press Flwg SI	Csg Press	24 Hr Rate	Oil BBL	Gas MCF	Water BBL	Gas/Orl Ratio	Well Status			
28c. Prod	luction - Inte	erval D									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Cott API	Gus Gravity	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. Disp	position of C	as (Sold,	used for fuel,	vented, e	rc)						
Solo	d										
30 Sum	nmary of Por	ous Zones	(Include Aq	unfers):				31 Forma	ation (Log) Markers		
tests	w all import , including of recoveries	ant zones depth inter	of porosity val tested, cu	and conte	nts thereof d, time tool o	Cored intervopen, flowing	als and all drill-sten and shut-in pressure	n S			
Fоrт	mation	Тор	Bottom		Desc	criptions, Con	tents, etc		Name Top Meas Depth		
Yates 7 Rivers Queen Graybur San And Glorieta Yeso Tubb	rg dres		2134 2489 3084 3455 3836 5342 5414 6879						RECEIVED MAR 2 8 2008 HOBBS OCD		
33 Indica	ate which it lectrical/Me undry Notice	mes have t chanical L e for plugg	ogs (1 full so	d by placu et req'd) ent verific	ng a check in	o the appropri Geologic Repo Core Analysis	ort DST Repor				
34 There	eby certify t	hat the fore	egoing and a	ttached int	formation is o	complete and	correct as determine	d from all avail	able records (see attached instructions)*		
Name	(please pri	n1)	Kanicia Ca	arrillo			Title Regu	latory Analys	it		
Signi	ature K		<u>.</u>				Date 02/08	/2008			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction