<u>District.1</u> 1625 R. French Gr., Hobbs, NM 88240 Phone: (\$75) 393-6161 Fax: (\$75) 393-0728 District II 841 S. Fern St., Artesia, NAI 88240 Phone: (575) 748-1283 Fax: (575) 748-772 1

... ..

State of New Mexico

Germ C-101 Revised July 18, 2013

Energy Minerals and Natural Resources

Oil Conservation Division 1220 South St. Francis Dr.

Printic (17/5) 748-1483 128; (3/5) 748-722 Platefull!
1000 Rio Brazini Rinad, Artice, NN 87410 Phane; (505) 334-6178 Pax; (505) 334-6170 <u>Pistefull.</u>
1220 S. St. Francis Dr., Santa Fe, NM 87505 Phane; (505) 476-3460 Pax; (505) 476-3462 Santa Fe, NM 87505

APPLIC	CATIO	N FOI	R PERMIT T	<u>O DRILL,</u>	RE-EN	TER, I	DEEPEN	, PLU	GBAC	K, OR A	DD A ZONE		
Operator Name and Address COG Operating LLC									OGRID Number				
2208 West Main Street							•			229137 30-0/5 ^{API Number} 43093			
Artesia, NM 88210								<u> </u>	30-0/5 ^{API} Number 43093				
* Property Code CO112 SRO State							Coni			69H			
				^{7.} S:	urface Loc	cation							
UL – Lot	Section Township		1 '			m	N/S Line		From	E/W line	County		
С	17	265	28E		300,	L	Nonh	19	180.	West	Eddy		
	B	Township	* Proposed Bo	ttom Hole L Lat Ida	Ocation Feet from		N/C L:		<u></u>	E/W Line	Farmer		
UL-Loi N	· I · I		Range 28E	330					Feet From E/W Line 1980 West		County Eakly		
							·	<u> </u>		<u> </u>			
<u>;</u>					ool Inform	notion				•			
. Pool Name Hay Hallow; Bone Spring						Pool Code					30215		
:													
11 Worl	Time		12 Well Type	Addition	nal Well Ir "Cable/Ro		en	11 Lease 7			Ground Level Elevation		
New Well			Oil	Oil				State			3099.8		
Multiple P		Proposed Depth [8924]			ion I pring		¹⁹ Contractor		1	5/15/2015			
				nce from nearest	om nearest fresh water well				Distance to nearest surface water				
We will be u	sing a clos	cd-loop sy	stem in lien of lined			i							
	-,		23.	Proposed Ca	sing and	Cement	Program	-					
Туре	Type Hole Size		Casing Size	sing Size Cusing Weight/ft		Sewing Depth			Sacks of Cement		Estimated TOC		
Syrface	Surface 17.5		13,375	54,5		620			505		·		
laurud	urnd 12.25		9.625	36		2470'			785		-		
Production	8.	.75	5.5	17		18		3505		5			
		<u></u>	Casin	g/Cement Pi	rogram: A	dditions	l Commer	nts					
use 1" tubin Drill 12-1/4"	g and Cl hole to rertical h	lass C w -2470' v	/ 2% CaCl2 to ce rith saturated bri re and lateral to	ement to surf ne water. Ru 18924' with c	ace, if nec un 9-5/8° 3 ut brine. F	essary. 6# J55 L Run 5-1/2	TC casing 2" 17# P11	to TD a	nd ceme	nt to surfac	ce in one stage. Will e in one stage, nd cement to surface		
·	· .		11.	Proposed Bl	owout Pre	vention	Program				· <u>- · · · · · · · · · · · · · · · · · ·</u>		
	Туре		v	Vorking Pressur	c		Test Pro	essure	re		Manufacturer		
Double Ram				3000		3000		00			Cameron		
23. Thereby certify that the information given above is true and complete to the best of my knowledge and belief. I further certify that I have complled with 19.15.14.9 (A) NMAC ⋈ and/or 19.15.14.9 (B) NMAC ⋈, if applicable ∫						OIL CONSERVATION DIVISION Approved By:							
Signature:		L_¥\(ALK -1	Megra-		Title: V	- C		20 ((1	<u> </u>			
Printed name: Mayte Reyes Title: Regulatory Analyst							proved Date: 5-11-15 Expiration Date: 5-11 - 20				C-11 - 2012		
E-mail Address: mayes @concho.com							Date: 5 7/	11-13		Apiration Date	;; 3 - // " O-O " /		
· · · · · · · · · · · · · · · · · · ·	· · · ·	wconcho		· · · · · · · · · · · · · · · · · · ·					-		I		
Date: 5/5/201:	5		Phone: 575-74	8-6945		Condition	s of Approva	l Attached	. NM	OCD CASE	Nos. 15441, 15481,		

Exhibit No. 8 May 4, 2016