Submit To Appropriate District Office Two Copies District 1					State of New Mexico Energy, Minerals and Natural Resources								Form C-105 Revised August 1, 2011						
District I 1625 N. French Dr., Hobbs, NM 88240BBS O District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410												1. WELL API NO. 30-025-40617							
District III 1000 Rio Brazos R District IV		¥ 3 1	2013	1220 South St. Francis Dr.							2. Type of Lease								
1220 S. St. Francis Dr., Santa Fe, NM 87505Santa Fe, NM 875053. State Oil & Gas Lease No.																			
4. Reason for fil	WELL COMPLETION REPORT AND LOG									13									
	-												5. Lease Name or Unit Agreement Name Stratocone 32 State						
COMPLET	ION REF	PORT	'(Fill in b	oxes #1	tes #1 through #31 for State and Fee wells only)							Γ	6. Well Number:						
$\frac{1}{33}$ ; attach this a	nd the pla				Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or sure report in accordance with 19.15.17.13.K NMAC)							l/or	1H						
7. Type of Completion:																			
8. Name of Operation COG Operation		LC.											9. OGRID 229137						
10. Address of O		<u></u>		<u> </u>									11. Pool name or Wildcat						
2208 W. M												Berry; Bone Spring, North							
Artesia, NI 12.Location	M 8821 Unit Ltr		Section		Township Range				Lot Feet from the			the	N/S Line Feet from th			no F	E/W Line	535	
Surface:	L		32		208		35E				2310		South		330		West	Lea	
BH:	<u> </u>		32		205		35E 35E	+		$\dashv$	2300	$\rightarrow$	South				Sast LD	Lea	
13. Date Spudded	1   14. D					ate Rig	g Released			16.		leted	(Ready to Pro				Elevations (DF		
2/18/13		3/2	22/13			· ·	3/24/13						/2/13		RT, GR, etc.) 3734' GR			734' GR	
18. Total Measur	15180	0'		·	19. Plug Back Measured Depth 15120'				20. Was Directions Y			tional Ye				уре Е	pe Electric and Other Logs Run		
22. Producing Int 10965-149				on - 10	эр, вөн	iom, ina	me												
23.			<del>``</del>		(	CAS	ING RECO	ORI	<b>D</b> (R	epo	ort all stu	ring	s set in v	vell)					
CASING SI		v	WEIGHT				DEPTH SET			ĤO	LE SIZE		CEMEN	TING R		D	AMOUN	IT PULLED	
<u>13 3/8"</u> 9 5/8"		<u> </u>	<u> </u>		1835'				<u> </u>				1162 sx 2150 sx					0	
<u> </u>			407		5308'				7 7/8"				2195 sx					0	
<b>•</b>		1					10101	$\neg \uparrow$						175	<u>`</u>		<u>+</u>	0	
24.					LINER RECORD			·				25.		TUBIN					
SIZE	ТОР			BOTTOM			SACKS CEMI	ENT	SCR	EEN	1	SIZ	E 2 7/8"	DE	EPTH S		PACKI	ER SET	
													2 //0		104	15			
26. Perforation	record (i	nterva	ıl, size, an	id numł	ber)		1						CTURE, C						
		10	1965-14	993' (	3' (396)					DEPTH INTERVAL 10965-14993'			AMOUNT AND KIND MATERIAL USED Acdz w/34231 gal 7 ½%; Frac w/3314814# sand &						
			5075-15		· · ·					1090	55-14995	,	2454760 gal fluid						
									<u> </u>										
28.		<u></u>						PRC		I <b>C</b> 7	ΓΙΟΝ								
Date First Produc	ction 5/13		Pro	oductio	n Meth	iod (Flo	owing, gas lift, pu Pumpir	umping				)	Well Statu	is (Proa			Icing		
Date of Test 5/25/13	te of Test Hours Tested C			oke Size Prod'n For		Prod'n For Test Period		Oil - Bbl 606			Gas	- MCF 500	Water - Bbl. 1030		bl.	ų	Dil Ratio		
Flow Tubing Press. 400#	Casin	ng Pres 100‡			culated 24- Oil - Bbl. ur Rate 606						V	Vater - Bbl.		Oil Gravity - API - (Corr		r.)			
Press. 400# 29. Disposition of	f Gas <i>(So</i>						606		<u> </u>		500		1030	⊤ <u>30. T</u>	est Wit	nesse	d Bv		
Flaring		- ,															lam Olguin	I	
31. List Attachme Logs, Devi	iation R													<u>ــــــــــــــــــــــــــــــــــــ</u>					
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																			
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																			
I hereby certif	h, that t	ho ini	formatic	on shi	owno	n hotk	Latitude	form	ie tr	110 (	and compl	lato 1	Longitude	ofmy	knowl	ada	NA	D 1927 1983	
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief Printed Signature Name: Stormi Davis Title Regulatory Analyst Date: 5/28/13																			
E-mail Addres	ss: sda	vis@+	concho.	.com	Ċ.														

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JUN 27 2013

# **INSTRUCTIONS**

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

### INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

So	utheastern	n New Mexico	Northwestern New Mexico				
T. Anhy		T. Canyon		T. Ojo Alamo	T. Penn A"		
T. Salt	1995'	T. Strawn		T. Kirtland	T. Penn. "B"		
B. Salt	3649'	T. Atoka		T. Fruitland	T. Penn. "C"		
T. Yates	3847'	T. Miss		T. Pictured Cliffs	T. Penn. "D"		
T. 7 Rivers	4052'	T. Devonian		T. Cliff House	T. Leadville		
T. Queen		T. Silurian		T. Menefee	T. Madison		
T. Grayburg		T. Montoya		T. Point Lookout	T. Elbert		
T. San Andres		T. Simpson		T. Mancos	T. McCracken		
T. Glorieta		T. McKee		T. Gallup	T. Ignacio Otzte		
T. Paddock		T. Ellenburger		Base Greenhorn	T.Granite		
T. Blinebry		T. Gr. Wash		T. Dakota			
T.Tubb		T. Rustler	1904'	T. Morrison			
T. Drinkard		T. Delaware	5924'	T.Todilto			
T. Abo		T. Bone Spring Lm	8668'	T. Entrada			
T. Wolfcamp		T. 1 <sup>st</sup> Bone Spring	9878'	T. Wingate			
T. Penn		T. 2 <sup>nd</sup> Bone Spring	10556'	T. Chinle			
T. Cisco (Bough C)		T. 3 <sup>rd</sup> Bone Spring	11642'	T. Permian			

#### OIL OR GAS SANDS OR ZONES

No. 1, from	No. 3, fromto
No. 2, fromtoto	No. 4, fromtoto

### **IMPORTANT WATER SANDS**

## LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
				•			
					2		
					:		