Submit To Appropriate District Office Two Copies				State of New Mexico						Form C-105								
<u>District i</u> Energy, Minerals and Natural Resources Revised Aug									ıgust 1, 2011									
District II	, Hobbs, N									1. WELL API NO.								
811 S. First St., Artesia, NM 88210				Oil Conservation Division						30-015-41555								
District III 1000 Rio Brazos Rd., Aztec, NM 87410						20 South St						2. Type of Lease						
District IV 1220 S. St. Francis	Dr. Sonto	Eo NIM 074	505	Santa Fe, NM 87505						STATE FEE FED/INDIAN 3. State Oil & Gas Lease No.								
				DE 0.0						<u> </u>	_	3. State Oil & Gas Lease No.						
		LETIO	NORI	R RECOMPLETION REPORT AND LOG														
4. Reason for fil	ing:										5. Lease Name or Unit Agreement Name Stonewall 9 Fee							
☐ COMPLETION REPORT (Fill in boxe				es #1 through #31 for State and Fee wells only)						6. Well Number: 3H REC					VED			
#33; attach this a	nd the pla			(Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or osure report in accordance with 19.15.17.13.K NMAC)							1	ΔΕ	PR 14	2014				
7. Type of Completion: ☑ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR ☐ OTHER																		
8. Name of Opera		<u></u>		COG Operating LLC							9. OGRID		MMOCH ARTESIA, 229137					
10. Address of O	perator	One		o Center, 600 W. Illinois Avenue							11. Pool name or Wildcat							
			N	Midland, TX 79701							Atoka;Glorieta - Yeso 3250							
12.Location	Unit Ltr	Sect	ion	Township		Range Lot				from th	e			Feet from the		Line	County	
Surface:	В	9		198		26E				150		South 2310		2310	E	East	Eddy	
BH:	0	9		19S		26E				353		North 2281		2281	F.	East	Eddy	
13. Date Spudded	I 14. Da	ate T.D. R 12/20/		15. Date Rig Released		·	16. Date Com		Comple		ed (Ready to Produ 3/13/14				•	and RKB,		
	12/5/13 12/20/13 12/22/13 3/13/14 RT, GR, etc.) 3357' GR 18. Total Measured Depth of Well 7772 19. Plug Back Measured Depth 7724 20. Was Directional Survey Made? Yes 21. Type Electric and Other Logs Run N/A																	
22. Producing Int	erval(s), o	of this con	npletion -			me 9 YESO	-		•									
						ING REC	ΩD	D (D	nort o	11 otri		ra got in 111	<u>,11</u> \					
23. CASING SI	76	WEI	GHT LB./			DEPTH SET	UK.		HOLE S		1115	,		CORD	Δ.	MOUNT	PULLED	
8-5/8	ZL	VV LSIV	32#	1197				II			CEMENTING RECORD				MOONI	TOLLLD		
5-1/2			17#	7762			7-7/8			850								
			1,77			,,,,,						03						

											_	i.						
24.				1	LINI	ER RECORD	1				25.	Т	UBIN	NG REC	CORD		·	
SIZE			ВОТТОМ			SACKS CEMENT		SCREEN			SIZ			PTH SE		PACK	ER SET	
						-					2-7	7/8	24	31				
26. Perforation			ze, and nu	mber)							R/	ACTURE, CE						
3399 - 7689 .43	324 hole	es, Open							'H INTE			AMOUNT A					· · · · · · · · · · · · · · · · · · ·	
				3399 -				9 – 7689	9		Acidize w/38,695 gals 15% HCL. Frac w/1,936,496 gals gel, 218,905 gals WaterFrac R9, 168,338 gals treated water, 3,020,766# 20/40 brown sand, 554,590# 16/30 CRC, 45,041# 100 Mesh.					treated water,		
28.							PR	ODU	CTIO	N						•		
Date First Produc	ction		Produc	tion Meth	od <i>(Flo</i>	wing, gas lift, pt						Well Status	(Proa	l. or Shu	t-in)			
47	1/14		1			ESP								n	rodus!			
Date of Test		Tested	Ch	oke Size		Prod'n For		Oil - I	Вы		Gas	- MCF	Wa	iter - Bb	roducing I.	<u> </u>	Dil Ratio	
			Test Period				- • ·		- 40		1		İ					
	4/2/14 24						148						2336 669 I Gravity – API – <i>(Corr.)</i>					
Flow Tubing Press.	Casin	g Pressure		lculated 2 ur Rate	:4- I	Oil – Bbl.		G	as – MC	F	, \	Water – Bbl.		Oil Gr	avity – A	API – <i>(Co.</i>	rr.)	
70	ĺ	70	110	ur Rate		148			99)		2336	•	1		38.3	4	
29. Disposition o	f Gas (Sol	d, used fo	r fuel, ven	ted, etc.)				· · · · · · · · · · · · · · · · · · ·					30. T	est Witn	essed By			
Vented Ron Beasley																		
31. List Attachmo	ents					C-103, C-10)2 C-	104 sur	vev sch	ematic		•			_			
32. If a temporary	pit was ι	ised at the	well, atta	ch a plat	with the	location of the	temp	orary pit	i.	•								
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																		
I hereby certij	fy that th	he infori	nations	hown o	n both	Latitude sides of this	forn	ı is tru	e and	comple	te	Longitude to the best of	f mv	knowle	dge an	NA d heliet	D 1927 1983	
Signature	NVA.	11/11	\mathcal{M}		F	Printed Name Chas						latory Analy	-	•	age un	•		
E-mail Addre	<i>پرين</i> ss cjac	ノ レク 	• (concho.e	com		.	<i>,</i> -		- '		٠٠	ر ۱۳۰۰ - د		_			HPD	
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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

Southeas	stern New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers	T. Devonian	T. Cliff House	T. Leadville				
T. Queen <u>422</u>	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 747	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 1113	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 2762	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite				
T. Blinebry	T. Gr. Wash	T. Dakota					
T.Tubb <u>4172</u>	T. Delaware Sand	T. Morrison					
T. Drinkard	T. Bone Springs	T.Todilto_					
T. Abo	T. Yeso 2865	T. Entrada					
T. Wolfcamp	T.	T. Wingate					
T. Penn	T	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					
			OIL OR GAS				

	•		SANDS OR ZO	NE
No. 1, from	tot	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPOF	RTANT WATER SANDS		
Include data on rate of w	ater inflow and elevation to w	hich water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feetí	***************************************	
No. 3, from	to	feet		
	LITHOLOGY REC	CORD (Attach additional sheet	f necessary)	

	,		2111102001120010	<u> </u>	,)								
From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology					
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