Submit To Appropriate District Office Two Copies  State of New Mexico						Лехісо								rm C-105			
District 1 CONSERVATION CONSERVATION Natural Resources								Revised August 1, 2011									
									1. WELL API NO. 30-015-43006								
811 S. First St., Artesia, NM 88210 District III  MOV 1 6 2015 Oil Conservation Division									ŀ	30-013-43006 2. Type of Lease							
1000 Rio Brazos Rd., Aztec, NM 87410 100 1 1220 South St. Francis Dr.								Į	STATE SEE FEE/INDIAN								
1220 S. St. Francis Dr., Santa Fe, NM 87505  Santa Fe, NM 87505											3. State Oil & Gas Lease No.						
WELL COMPLETION OF RECOMPLETION REPORT AND LOG										1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							
									Lease Name or Unit Agreement Name     Stonewall 9 Fee								
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									6. Well Number: 7H								
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)									·								
7. Type of Comp  ✓ NEW		1 work	OVER [	DEEPE	NING	□PLUGBACK	· [7]	DIFFERE	NT RESERV	/OIR	OTHER						
8. Name of Oper							<u> </u>	Dir i Eite.	TI TUISIEN		9. OGRID						
10. Address of O	perator		C	OG Oper	rating L	LC					229137						
TV. Addiess of O	perator	On		Center, 6 1idland,		llinois Avenue 01					Atoka; Glorieta - Yeso 3250						
12.Location	Unit Ltr	Sec					Lot	Feet from the			N/S Line	Feet from the				County	
Surface:	0	9		198		26E			150		South		1650	E	ist	Eddy	
BH:	В	9		19S	·	26E			381		North 1809			E	ıst	Eddy	
13. Date Spudde 7/28/15	13. Date Spudded 14. Date T.D. Reached 15. Date R 7/28/15 8/10/15			ate Rig	Released 8/11/15					I (Ready to Produce) 10/5/15			17. Elevations (DF and RKB, RT, GR, etc.) 3346' GR				
18. Total Measured Depth of Well 7777  19. Plug Back Measured Depth 7777										her Logs Run							
22. Producing Interval(s), of this completion - Top, Bottom, Name 3346 - 7733 YESO																	
23.		· •				ING REC	OR	D (Repo	ort all st	ring	es set in we	ell)					
CASING SI	ZE	WEI	GHT LB./I			DEPTH SET			LE SIZE		CEMENTIN		CORD	AM	IOUNT	PULLED	
8-5/8			32#			1208			11		1100						
5-1/2 17#			<u>17#</u>	7777			7-7/8			1100							
			<del>.</del> .					<del></del>								<del></del>	
					<u>-</u> -		$\dashv$				<del></del>	-					
24.	L	_			LINI	ER RECORD				25.	T	UBIN	NG RECO	ORD	_		
			BO.	TTOM SACKS CEMENT			SCREEN	1	SIZ					PACK	R SET		
							<del> </del>	2-7		7/8 2915		015					
26. Perforation	record (in	nterval ci	Ze and nur	nher)				27 AC	ID SHOT	ED/	ACTURE, CE	MEN	IT SOLI	SEZE E	TC	<del></del>	
			z.c. and nui	ilber)					INTERVAL								
3346 - 7733 .43 504 holes, Open 3346 - 7733 Acidize 14 stages w/55,432 gals 15% HCL. Frac																	
										w/1,862,192 gals gel, 90,314 gals WaterFrac R9, 48,352 gals WaterFrac R3, 22,595 gals treated water, 4,800,775# 20/40 white sand.							
28.						· · · · · · · · · · · · · · · · · · ·	PR	ODUC'	ΓΙΟΝ			, , , ,				<del></del>	
Date First Produ	ction		Product	ion Metl	nod (Flo	wing, gas lift, pr				)	Well Status	(Proc	I. or Shut-	in)			
10/	16/15		,			ESP							Pro	ducing			
Date of Test	Hours	Tested	Cho	ke Size		Prod'n For		Oil - Bbl		Gas	- MCF	W	ater - Bbl.		Gas - C	il Ratio	
10/28/15	-	24	1			Test Period		ļ ,	25		59		1572			472	
Flow Tubing Casing Pressure Calculated 24- Oil -			Oil – Bbl.		Gas MCF			Water – Bbl. Oil G			Gravity – API – (Corr.)						
Press.   Hour Rate   125						59			1572 37.0								
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  30. Test Witnessed By																	
Flared Ron Beasley 31. List Attachments																	
C-102, C-103, C-104, survey  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 certi	6, that th	na info	Mation ~	hour -	n hot	Latitude	form	n is turns	and some	late	Longitude	f	knowlas	lan ana	NA I haliaf	D 192 <mark>7 1983</mark>	
Signature	ny inai ir A ] A	ie injori	manon si <b>^</b> ∕1	nown 0	F	rinted Vame Chasi	-		•		ilatory Analy	•		ige ana ite 11	•		
,	ひひひ ciac	KSOP@	Concho d	om	,	tuine Chas.	iy J	uenson	THIC I	.vgl	amory Analy	y a t	Da	11	, ,, ,,		
E-mail Address cjackson@concho.com																	

## **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

Southe	astern New Mexico	Northy	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	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 2704	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. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	T. Yeso 2807	T. Entrada						
T. Wolfcamp	T.	T. Wingate						
T. Penn	Т.	T. Chinle						
T. Cisco (Bough C)	Т	T. Permian						
			OIL OR GAS					

			SANDS OR ZON
No. 1, from	toto	No. 3, from	to
			to
		ANT WATER SANDS	
Include data on rate of wa	ater inflow and elevation to whi	ch water rose in hole.	
No. I, from	to	feet	,.,.,.
No. 2, from	to	feet	************
		feet	
		ORD (Attach additional sheet	

	From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
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