Submit To Appropr	iate Distric	t Office		·····		State of No.	1/				т					Ea	C 105
Submit To Appropriate District Office Two Copies District I				State of New Mexico Energy, Minerals and Natural Resources							Form C-105 Revised April 3, 2017						
1625 N. French Dr., Hobbs, NM 88240				Billergy, witherars and waterar Resources						T	1. WELL API NO.						
1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III					Oil	Conservat	ion ]	Divi	ision		-	30-025-45330					
1000 Rio Brazos Rd., Aztec, NM 87410				62019	122	20 South St						2. Type of Le		⊠ FEE	□ FI	ED/IND	IAN
<u>District IV</u> 1220 S. St. Francis		Santa Fe, NM 87505						3. State Oil & Gas Lease No.									
		LETIC	N'OR	RECO	MPL	ETION REI	POR	RT A	ND L	OG		7.3		700000000000000000000000000000000000000		********	1.23
4. Reason for filing:											<ol><li>Lease Name TRINITY 27 F</li></ol>		nit Agrec	ment Na	me		
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)										Γ	6. Well Number:						
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)												2H					
#33; attach this at		t to the C	-144 closu	re report	in accor	dance with 19.1	5.17.1	3.K N	IMAC)								
NEW \	VELL [	] WORK	OVER [	DEEPE	NING	□PLUGBACK	(   I	DIFFE	ERENT R	ESERVO							
8. Name of Opera MANZANO, LLC											9. OGRID 231429						
10. Address of O	perator	u t NIM	00202 177							T	11. Pool name						
P.O. BOX 1737 -	· KOSWE	LL, NM	88202-17.	37								GLADIOLA; S	SAN A	MUKES			
12.Location	Unit Ltr		tion	Township Range		<del></del>	Lot			Feet from the		I/S Line Feet from th			E/W L	ine	County
Surface:	В	34		12s		38e			610	) 		N 1584			E		LEA
BH:	B	27	) and 1	12s	hate D'	38e	<u> </u>		42	- 0		N 1580			E		LEA
13. Date Spudded 11/15/18	11/24	ate T.D. I /18	Keacned	13. L		Released		16. Date Completed 1/31/19			ted (				17. Elevations (DF and RKB, RT, GR, etc.) 3818' RKB		
18. Total Measured Depth of Well 11709'				19. Plug Back Measured Depth			20. Was Directiona YES			onal	Survey Made? 21. T		21. Тур	Type Electric and Other Logs Run			
22. Producing Interval(s), of this completion - Top, Bottom, Name 5550'-10680', SAN ANDRES																	
23.					CAS	ING REC	ORI	) (R	Leport	all stri	ing	s set in we	ell)				
CASING SIZE WEIGHT LB./FT. DEPTH SET HOLE SIZE							SIZE		CEMENTING RECORD AMOUNT PULLED					PULLED			
8.625			32			2308		12.25			900				0		
5.5			20		10703	10705 7.		7.87	7.875		200	2000		<u> </u>			
SIZE	ТОР		BO	LINI BOTTOM		ER RECORD SACKS CEMENT		SCREEN			25. SIZI			IG REC		PACK	ER SET
	1			OTTOM SACKS CEMENT			D.111						100		TACK	LKOLI	
26. Perforation	record (ii	nterval, si	ize, and nu	mber)					ACID, S PTH INTI		·RA	CTURE, CE					
5550'-10680', 0.4		5550'-10680'						AMOUNT AND KIND MATERIAL USED  1822bbls Acid + 2,909,671#'s sand									
									+ 81,856bbls Water								
							Dr.	\	T_~\PT\*	387					***************************************		
28.  Date First Produc	tion		Product	tion Mail	nod /E1-				JCTIC			Wall Ctatus	(Pund	or Chin	in)		· · · · · · · · · · · · · · · · · · ·
Date First Production 2/1/19  Production Method (Flowing, gas lift, pumping - Size and type pump) PROD  PROD  PROD																	
		1	Choke Size Prod'n For N/A Test Period						as - MCF STM		Water - Bbl.   1685			Oil Ratio			
2/4/19	24			,,		rest remod		/3			191	ĮVI	108			N/A	
Flow Tubing Press.	Casin N/A	g Pressur		lculated 2 ur Rate	24-	Oil - Bbl.		ı	Gas - MC	CF		Vater - Bbl.		1	vity - Al	'I - (Cor	r.)
N/A		, ,				75						685		32			A-1
29. Disposition of Gas (Sold, used for fuel, vented, etc.)									30. Test Witnessed By JOHN THOMPSON								
VENTED  31. List At DIRECTIONAL:	SURVEY	, ADDIT	IONAL PO	OINTS-A	S DRII	LED FORM,						<u> </u>				<del></del>	<del></del>
32. If a temporary 2/6/19	pit was	used at th	e well, atta	ich a plat	with th	e location of the	tempo	тагу р	oit.				33. Ri	g Releas		25/19	<del></del>
34. If an on-site b			•														
I hereby certif	ly that to	he infor	yation s	shown c	n botl	Latitude In sides of this	form	is tr	ue and	comple	ele i	Longitude to the best o	f my i	knowle	dge and	NA d belie	1D83 f
I hereby certif	Mes	1 H	ana	2	]	Printed mike Name	e Hi	ANA	gau	, Title	e	MANAGE	2,-			Date	2/6/19
E mail Address	-r 🔥 .	V = @	~	1.And	norc	y. Lon						•					, , , ,

## **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

Southeast	tern New Mexico	Northw	Northwestern New Mexico					
T. Anhy <u>2276</u>	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 4475	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. Delaware Sand	T. Morrison						
T. Drinkard	T. Bone Springs	T.Todilto						
T. Abo	Т.	T. Entrada						
T. Wolfcamp	Т.	T. Wingate						
T. Penn	Т.	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						
			OII OP CAS					

			SAND	L OR GAS S OR ZONES
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
		WATER SANDS		
Include data on rate of water	er inflow and elevation to which wate	r rose in hole.	•	
No. 1, from	to	feet	**********	
No. 2, from	to	feet		
	to			
I	LITHOLOGY RECORD	Attach additional sheet if	f necessary)	

Thickness

From To Thickness

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