Submi: T Appropr	iate Distric	t Office -			Ç.	tate of Ne	337 M	levic	20		T				Fo	rm C-105	
Two Copies District I	Ī	REC	~E/\	/ E 53	roy M	iale of Ne	d Nat	tural	DO Res	sources		Form C-105 Revised August 1, 2011					
1625 N. French Dr.	, Hobbs, N	M 88240		/ E'y	57, 1		erals and Natural Resources					1. WELL API NO.					
811 S. First St., Artesia, NM 88210 JAN 3 0 2013 011 Co							onservation Division					30-015-39256					
District III 1000 Pin Proper Del Anna NW 87410							South St. Francis Dr.					2. Type of Lease STATE FEE ☐ FED/INDIAN					
District IV 1220 S. St. Francis		ta Fe, NM 87505					STATE ☐ FEE ☐ FED/INDIAN 3. State Oil & Gas Lease No. 38733										
District IV 1220 S. St. Francis Dr., Santa Fe, NM-87505 ARTESIA Sant							*										
4. Reason for filing:							SITTLE ORT AND LOG					Lease Name or Unit Agreement Name					
COMPLETI	ION REP	ORT (Fill	in boxes	#1 throug	h #31 fo	r State and Fee	e wells	s only)			-	Colorado 6 Fee 6. Well Number:					
				_								o. Well Nulliber.					
		#9, #15 Date Rig Released and #32 and/or e with 19.15.17.13.K NMAC)															
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERE									DEN	IT DECEDA	ΔID.	Г1 ОТИЕВ				•	
B. Name of Opera							LUGBACK DIFFERENT RESERVOIR					9. OGRID					
0. Address of O	maratar	Cimarex	Energy Co	o. of Colo	rado							162683					
v. Address of O	perator	600 N. M	arienfeld S	St., Suite	600, Mid	lland, TX 797	nd, TX 79701					11. Pool name or Wildcat Penasco Draw; SA-Yeso (Assoc)					
(0.T	Linit I te	Sont	ion	Toursh	in T	Danga	Lot	Feet from the				N/S Line Feet from the					
12.Location Surface:	Unit Ltr I	Sect 6	1011	Townsh 19S		Range 26E	Lot			2310	_	South	990	om me	E/W Line East	County Eddy	
	•	ľ		170		201				2310			770		Last	Ludy	
ВН:																	
13. Date Spudded 10/14/12	/14/12 10/19/12			10/20	15. Date Rig Released 10/20/12				11/15/12			d (Ready to Produce)			17. Elevations (DF and RKB, RT, GR, etc.) 3370' GR		
	3135'			19. Plug Back Measured Depth					20. Was Directional No		onal i No			21. Type Electric and Other Logs Run DSN, DLL			
22. Producing Interval(s), of this completion - Top, Bottom, Name 2600' - 3072' Paddock																	
23.						NG REC	ORI	D (R			ing						
CASING SI 8 5/8"	ZE	WEIG	GHT LB./I 24#	FT.					LE SIZE	CEMENTING RE 500 sx			CORD AMOUNT PULLED 74 sx				
5 1/2"			17#					12 ¹ / ₄ " 7 7/8"			500 sx			81 sx			
			1711		-	3127	121					UT DA					
		1															
24. SIZE	TOP		RO	LINER RECORD BOTTOM SACKS CEMENT			ENIT			25. SIZE					ER SET		
DIZE	101		ВО	TOW		SACKS CEM	IEINI	SCR	CEEN	<u> </u>	SIZI	<u>. </u>	DEF	III SEI	I FACE	EK SEI	
Perforation						FRA	ACTURE, CEMENT, SQUEEZE, ETC.										
							DEPTH INTERVAL 2600' – 3072'				AMOUNT AND KIND MATERIAL USED 1,785,987 gals total fluid & 685,865# sand						
2600' – 3072', .42, 68 holes							2000 3072				, , , , , , , , , , , , , , , , , , , ,						
28.							PRO	<u> </u> ODU	J C T	FION							
Date First Production Production Method (Flowing, gas lift, pumping - Size and ty Never Produced Temporarily Abandoned								Well Status (Prod. or Shut-in) Temporarily Abandoned									
Date of Test	Hour	s Tested	Cho	Choke Size Prod'n For				Oil ·	Oil - Bbl Ga		Gas	s - MCF Water		er - Bbl.	r - Bbl. Gas - Oil Ratio		
						Test Period		<u> </u>							<u>_</u>		
Flow Tubing Casing Pressure Calculated 24- Oil Hour Rate Oil Hour Rate					Oil - Bbl.	- Bbl. Gas - MCF				"	Water - Bbl. Oil Gravity - API - (Corr.)						
29. Disposition of Gas (Sold, used for fuel, vented, etc.) N/A 30. Test Witnessed By																	
31. List Attachm C-102, C-103, C	ents	ation surv	ey and log	s		<u> </u>							L				
32. If a temporar	y pit was	used at the	well, atta	ch a plat	with the	location of the	tempo	orary p	oit.						<u> </u>		
33. If an on-site l	burial was	used at th	e well, rep	oort the ex	xact loca		site bu	ırial:						-			
Latitude Longitude NAD 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																	
Signature /					\mathbf{P}_{1}	rinted	•			-			•		01/29/2013	er.	
					- '						٠٠٠٠	<i>y</i> =			2		
E-mail Addre	ss mei	iappend	yennare)	v.coiu													
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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

Southea	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	T. Silurian	T. Menefee	T. Madison			
T. Grayburg	T. Montoya	T. Point Lookout	T. Elbert			
T. San Andres 910	T. Simpson	T. Mancos	T. McCracken			
T. Glorieta 2435	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 2490	T. Entrada				
T. Wolfcamp	T.	T. Wingate				
T. Penn	T.	T. Chinle				
T. Cisco (Bough C)	T.	T. Permian				
			OIL OR GAS			

1. Penn	1.	1. Cililie	
T. Cisco (Bough C)	T.	T. Permian	
			OIL OR GAS
			SANDS OR ZONE
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORT.	ANT WATER SANDS	
Include data on rate of wat	ter inflow and elevation to whic	h water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
•		RD (Attach additional sheet	

From	То	Thickness In Feet	Lithology			From	То	Thickness In Feet	Lithology
	i								
		·			1				
						:			
	l	i							
						·			
1	1	1	I	1			1	i	