Submit To Appropri Two Copies		State of New Mexico							Form C-105										
District I		Ene	ergy, l	Minerals and	d Nat	tural R	les	sources		Revised August 1, 2011									
1625 N. French Dr., Hobbs, NM 88240 District II											1. WELL API NO.								
811 S. First St., Arte	Oil Conservation Division							30-015-41806											
District III 1000 Rio Brazos Rd	Aztec. N	NM 8741(0	1220 South St. Francis Dr.							2. Type of Lease ☐ FEE ☐ FED/INDIAN								
District IV	Dr. Santa	E5 NM S	27505	Santa Fe, NM 87505						ł	3. State Oil & Gas Lease No.								
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 WELL COMPLETION OR RECOMPLETION REPORT AND LOG									-										
4. Reason for filin				<u>neoc</u>						LOU		5. Lease Name or Unit Agreement Name							
	C	PORT (F	Fill in boxe	as #1 through #31 for State and Environments only?							Willlow 17 State SWD								
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)											6. Well Number:								
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or											1								
#33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)7. Type of Completion:											I								
NEW W	VELL [<u> </u>	KOVER [DEEPE	ENING	PLUGBACI	K 🗌 I	DIFFERI	EN	TRESERV	OIR	R 🗌 OTHER							
8. Name of Operation		~										9. OGRID							
COG Opera 10. Address of Op		<u>.c</u>										229137							
2208 W. Ma		•et										11. Pool name or Wildcat SWD; Devonian							
Artesia, NN																			
	Unit Ltr		ction	Towns	hip	Range	Lot		Feet from the		ne	N/S Line	Feet from the		ie E	E/W Line		nty	
-	Р	17	7	255		28E				660		South 660)	Ē	East	Edd	lv	
BH:									+		_							<u></u>	
13. Date Spudded 3/14/14	14. D	 Date T.D. 4/19	Reached	15. E	Date Rig	g Released		1	6. I	Date Comple		ed (Ready to Produce) 17. Elevations (DF and RKB							
18. Total Measure	d Depth			19. F	lug Ba	4/24/14 ug Back Measured Depth 20. Was Direction						/23/14 RT, GR, etc.) 3016' GR I Survey Made? 21. Type Electric and Other Logs Rt							
	15292			15292'								0	DSN, DLL						
22. Producing Interval(s), of this completion - Top, Bottom, Name 14292-15292' OH Devonian																			
23.					CAS	ING REC	ORI) (Rei	no	ort all str	ing	rs set in w	ell)						
CASING SIZ	Έ	WF	EIGHT LB		<u> </u>	DEPTH SET	<u> </u>			LE SIZE	2	CEMEN		RECO	RD	AM	OUNT P	ULLED	
20"			94#	302'				26"			600 sx 0								
13 3/8"			61#	2375'				17 1/2"				1900 sx 0					0		
9 5/8"		43.5#				9502'		12 1/4"			2750 sx				0				
7"			29#	•	ç	0024-14292'			8 1/2"				750 s	SX			0		
						-				·····									
24. SIZE	TOD			оттом	LIN	ER RECORD	CODE	25 DEEN SI					NG RE						
SIZE	TOP		B	SACKS CEN		ENI	SCREE	CREEN SI		SIZ	4 1/2"		<u>ЕРТН S</u> 142			<u>CKER SE</u> 1427			
												4 1/2		142	/1		1427	1	
26. Perforation	.1. record (i:	nterval.	size, and n	umber)				27 A		D SHOT	FR	ACTURE CE	I	IT SO	UEE	ZE ETC			
26. Perforation record (interval, size, and number) 27. ACID, SHOT, FRACTURE, CEMENT, SQUEEZE, ETC. DEPTH INTERVAL AMOUNT AND KIND MATERIAL USED																			
		14292-15292' 🗸					Acdz w/40000 gal NeFe 20% HCL												
								<u> </u>											
28.								DDUC											
Date First Product		(n)	Produ	ction Metl	hod (Fle	owing, gas lift, p	umping	g - Size a	md	type pump)		Well Status	s (Prod	d. or Shi	,				
6/11/14 (Date of Test		s Tested	C	hoke Size		Prod'n For		Oil - B	bl		Gas	- MCF	w	ater - Bl	<u>SW</u> bl.		s - Oil Ra	tio	
Flow Tubing	Casin	ng Pressu	ire C	alculated 2	24-	Test Period Oil - Bbl.		Ga	s -	MCF	,	Water - Bbl.		Loil G	ravity	y - API - (Corr)		
Press.		-	Н	our Rate											-		2)		
29. Disposition of	Gas (So.	ld, used j	for fuel, ve	nted, etc.)	I						•		30. T	est Wit	nesse	d By			
31. List Attachments ARTESIA DISTRICT																			
31. List Attachme	nts											71(165)	IA DI	STRICT	-				
Logs 32. If a temporary	pit was	used at t	he well, at	ach a plat	with th	e location of the	tempo	rary pit.				JUN	19	2014					
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																			
				- _P =		Latitude							FIV	ED			NAD 192	7 1983	
I hereby certif	y that t	he info	rmation	shown c			form	is true	e a	nd comple	ete	to the best of	of my	knowl	edge	e and be	lief		
Signature	lo-		$s\Delta a$	ins			ormi [Davis		Title	e I	Regulatory A	Analy	rst		Dat	e: 6/17	/14	
E-mail Addres	s: sdav	vis@cc	oncho.co	m														AD)	

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	eastern	New Mexico	Northwestern New Mexico				
T. Anhy		T. Canyon		T. Ojo Alamo	T. Penn A"		
T. Salt	796'	T. Strawn	11688'	T. Kirtland	T. Penn. "B"		
B. Salt	2290'	T. Atoka	_11930'-	T. Fruitland	T. Penn. "C"		
T. Yates		T. Miss	_13897'	T. Pictured Cliffs	T. Penn. "D"		
T. 7 Rivers		T. Devonian	_14273'	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. Rustler	112' •	Base Greenhorn	T.Granite		
T. Blinebry		T. Lamar	_ 2485'-	T. Dakota			
T. Tubb		T. Bone Spring Lm	6090'-	T. Morrison			
T. Drinkard		T. 1 st Bone Spring	7036'~	T.Todilto			
T. Abo		T. 2 nd Bone Spring	7442'-'	T. Entrada			
T. Wolfcamp	9259' -	T. 3 rd Bone Spring	8895'-	T. Wingate			
T. Penn		T. Morrow	12542'-	T. Chinle			
T. Cisco (Bough C)		Т		T. Permian			

OIL OR GAS SANDS OR ZONES

No. 1, from	No. 3, fromtoto.

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from......feet......

No. 2, from......feet...... No. 3, from......feet......

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	1						
							(D)