1 E - 1 T							1	NA		CONC		NATION					
Submit To Appropri Two Copies	ate District O	ffice	T			State of Ne	w M	exic	COAR		ST	RICT				Fc	rm C-105
District I		Energy Minerals and Natural Resources								Revised April 3, 2017							
1625 N. French Dr., District II	Hobbs, NM	88240		JUL T6 2						4	019 WELL API NO. 30-015-33229						
811 S. First St., Arte District III	sia, NM 882	10		Oil Conservation Division							┝	_2. Type of Le					
1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South St. Francis DrRECEI									峮	ED STATE FEE FED/INDIAN							
1220 S. St. Francis I	От., Santa Fe.	NM 8750	5	Santa Fe, NM 87505							ľ	3. State Oil & Gas Lease No.					
WELL C	OMPLE	TION	OR F	RECC	MPL	ETION RE	POR	TA	ND	LOG	1						
4. Reason for filin											1	5. Lease Name	e or U	nit Agree	ement N	ame	
	ON REPOI	<b>RT</b> (Fill i	n hoxes #	¥1 throu	oh #31	for State and Fe	e wells	only)			┟	5. Lease Name or Unit Agreement Name New Mexico DD State Com 6. Well Number:					
				xes #1 through #31 for State and Fee wells only)								#2					
C-144 CLOS #33; attach this an	URE ATTA d the plat to	ACHME	NT (Fill 4 closur	in boxe e report	s#1 thr	ough #9, #15 Da rdance with 19 1	te Rig	Relea	ised ar	nd #32 and/o N	or	#2					
7. Type of Comp	letion:				-								Peco	mplete		camp	
8. Name of Opera		WORKO	VER 🗌	DEEPI	ENING	<b>X</b> PLUGBACI		DIFFE	RENT	RESERVO	DIR T		Reco	inplete		uamp	
Cimarex E	nergy Co o	f Colorad	ot									9. OGRID 1626	683				
10. Address of Op		Tulas O	. 74400									11. Pool name or Wildcat					
202 S. Cheye	enne Ave.,	ruisa Oi	K 74103			. •						Purple	Sage,	Wolfca	mp (Ga	IS)	
12.Location	Unit Ltr	Section	n	Township		Range Lot		Feet from the		ie	N/S Line Feet		et from the E/W		Line	County	
Surface:	L	32		24	S	26E	1			1975	1	S	1200		v	N	Eddy
BH:		1					1				+				1		
13. Date Spudded	14. Date	T.D. Rea	ched	15. I	Date Rig	g Released			16. D	ate Comple	ted	(Ready to Prod	uce)	1	7. Eleva	itions (DF	and RKB,
10/30/2004									_	4/1/20					T, GR,	0.0.)	468'
18. Total Measure	d Depth of	BI5		19. Plug Back Measured Depth 10850'					20. N	Was Directio No	onal	al Survey Made? 21			1. Type Electric and Other Logs Run None		
22. Producing Inte	rval(s), of t	his comp	letion - T	 Top. Bot			<u>,0</u> mP					— T				-	
9488-972	5' Wolfcan	np		op, 20		19	Ч										
23.					CAS	ING REC	ORE	) (R	epoi	rt all stri	ing	zs set in we	ell)				
CASING SIZ	ΈE		IT LB./F			DEPTH SET		HOLE SIZE				CEMENTIN	CORD	AMOUNT PULLED			
13 3/8" 48 361' 17 1/2" 980 sks								Circ									
9 5/8" 40				1682'				12 1/4"				1100 sks 2090 sks				Circ	
5 1/2"		1	/	11815'				8 3/4"				2090 SKS			TOC 580'		
							-										
24.					LIN	ER RECORD	E_			1	25.	T	UBIN	IG REC	ORD		
SIZE	ТОР		BOT	OTTOM SACKS CEMENT				SCREEN SIZ			SIZ						
		·						+				2 3/8" 9431			1' 9431'		
26. Perforation		nal aina		ah an )		<u> </u>								TOOL	EEZE	ETC.	
9488'- 9725' We	•			iber)			ŀ			TERVAL	rK/	ACTURE, CE					
9783'-10026' Ci		hots .42 9488'- 9725'						752292 gal Slickwater & 993743 lbs sand									
				9783'-10026'							794244 gal slickwater & 992176 lbs sand. Plug at 973						
					_			110	092' C	CIBP		Cem	ent wi	th 25sks	TOC 10	0850'	
28.							PRC					-					
Date First Product	tion		Producti	on Met	hod (Fla	owing, gas lift, p	umping	r - Size	e and	type pump)		Well Status	(Prod	. or Shu	-in)		
4/1/2018				Ga	s Lift								Produ	cing			
Date of Test	Hours To	ested	Cho	ke Size		Prod'n For		Oil -			Gas	- MCF	Wa	iter - Bbl		Gas - (	Dil Ratio
4/10/2018	24	ļ				Test Period			42.5			1675		916			
Flow Tubing	Casing F	ressure	Calo	ulated	24-	Oil - Bbl.		(	Gas - I	MCF	١	Water - Bbl.	<b>.</b>	Oil Gr	avity - A	PI - (Cor	r.)
Press. 695	10		Hou	r Rate		42.5			10	675		916					"nd
29. Disposition of		used for f	uel, vent	ed, etc.)		I						T	30. T	l est Witn	essed By	y	-14 H
So																	1 31
31. List Attachme	nts , C-103, C	-104										-					1.0
32. If a temporary			/e]]_atter	h a nlei	with th	e location of the	tempo	rary r	it			·	11 0	g Releas	e Date:		<u> </u>
	·		-	•			•		/IL.				JJ. K	is releas			
34. If an on-site b	uriar was us	eu at the v	wen, rep	on the e	xact loc		site Dur	1811									5.00
I hereby certify	v that the	inform	ation s	nown i	n hat	Latitude h sides of this	form	is tr	ne av	nd compla	210	Longitude	fmu	knowla	dae an	NA NA helie	<u>.D83</u>
	1 mithy	0			<b>,</b> 1	Printed	hy Cra			Title		Regulatory /	•		unge un	-	7/16/2018
E-mail Addres	s acrawf	ord@cim	U arex co	m													
L-man Addres	5 aurawi		a. cx. c0														

# **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

Southeaster	n New Mexico	Northwestern New Mexico					
T. Anhy	T. Canyon (174)	T. Ojo Alamo	T. Penn A"				
T. Salt	T. Strawn 0005	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka 0502	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	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	T. Entrada					
T. Wolfcamp, 80M	T	T. Wingate					
T. Penn 1400'	T	T. Chinle					
T. Cisco (Bough C)	T	T. Permian					

#### OIL OR GAS SANDS OR ZONES

No. 1, from	No. 3, from
No. 2, from	No. 4, from

### IMPORTANT WATER SANDS

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

# LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	Į	From	То	Thickness In Feet	Lithology
					·			
						:		
	1							