Two Copies	Tate Distri	et Office	;			State of Ne	w Me	exico	\	201						rm C-105
District I 1625 N. French Dr.	Hobbs N	JM 8874	ın	Ene	ergy, N	Mineral Mineral	ONIAG	ONBE	PONGES.	ןשוע	1 WELL	4 DI	NO.	Rev	ised Au	ugust 1, 2011
District II							ARTES	SIA DIS	IKICI		1. WELL	API		5 4174	n .	
811 S. First St., Art District III	esia. NM t	38210		Oil Conservation (Division) 14						30-015-41742 2. Type of Lease						
1000 Rio Brazos R District IV	10	1220 South St. Francis Dr.							STATE FEE FED/INDIAN							
1220 S. St. Francis						Santa Fe, N	VM 87	25Q5 ₁	/ED		3. State Oil					
WELL	COMP	LETI	ON OR F	RECC)MPL	ETION\RE	POR	TANC	LOG	1					通過	
4. Reason for fil	ing:										5. Lease Nan	ne or l				
□ COMPLET	ION REI	PORT (Fill in boxes	#1 throu	ioh #31	for State and Fe	e wells c	nnlv)		}	C DU-U Mana	•	SRO S	State Co	m	
☐ C-144 CLOS	SURE AT	ТТАСН	HMENT (Fill	I in boxe	es #1 thro	ough #9, #15 Da	ate Rig R	Released :	and #32 and	₁/or	6. Well Num	ber:	4	CO11		
#33; attach this a	ind the pla	it to the	: C-144 closur	e report	in accor	rdance with 19.1	5.17.13.	K NMA	<u>C)</u>					53H		
7. Type of Comp		□ woi	RKOVER [l DEEPF	ENING	□PLUGBACI	к 🗆 D!	IFFEREN	NT RESERV	VOIR	OTHER	A	mended	to Add :	2 nd Fiel	d
8. Name of Oper	ator			··							9. OGRID					
COG Oper		LC								\dashv				9137		
10. Address of O 2208 W. M		set									11. Pool name			na Spri	- ~ Soı	h
Artesia, N											IN		luff; Bo Hollow			
12.Location	Unit Ltr		Section	Towns	ship	Range	Lot		Feet from t	the	N/S Line		t from the			County
Surface:	E		10	26S	<u> </u>	28E	 		2450	1	North	660		West		Eddy
BH:	M		15	26S		28E	+		365	\dashv	South	777		West		Eddy
13. Date Spudded	<u> </u>		D. Reached		Date Rio	Released	<u> </u>	16		leted	(Ready to Pro	1				and RKB,
5/6/14	ا ا		26/14	15. 6	Jaic Nis	5/28/14		10.	Date Comp		(Ready to Pro	aucci		7. Elevan RT, GR, et		6012' GR
18. Total Measur	red Depth 15695	of Well		19. F	'lug Bac	ck Measured.Dep	pth	20.	Was Direct		Survey Made	?		pe Electri		ther Logs Run
22. Producing In 8251-1552	terval(s),	of this c		Top, Bot	itom, Na						23		<u> </u>		110110	
23.	.U DOI:	е эрт	ng		CAS	ING REC	<u>ORD</u>	(Ren	art all et	rinc	re set in u	, ₂ 11)				
CASING SI	ZE.	Γw	/EIGHT LB./I			DEPTH SET	OKD		LE SIZE	IIII			G RECOI	BD.	LAMOI	UNT PULLED
13 3/8"			48#			434'	\neg		7 1/2"		ÇLA	420		χυ	Filtric	0
9 5/8"			36#	2537				12 1/4"			. 850 sx				<u> </u>	0 .
5 1/2"			17#			15656'		8	3 3/4"		3130 sx	(TOC	@ 720	'- TS)		0
24.					LINE	ER RECORD				25.			NG REC			
SIZE	TOP		BO	TTOM		SACKS CEM	ENT :	SCREEN	1	SIZ			EPTH SE			ER SET
	-						-+			\vdash	2 7/8"		8206),		7509'
26. Perforation	record (i	nterval,	, size, and nur	mber)		<u> </u>	-	27 ACI	TOH2 CI	FR/	ACTURE, CI	<u> </u>	UO2 TU	EE7E I	TC	
	, 2.2001								INTERVAL		AMOUNT A					
		251-15460'	` ,					1-15460'		Acdz w/151925 gal 7 1/2%; Frac w/11271998# sand						
	15:	510-15520	0' (60)							& 9304565 gal fluid						
							L				<u> </u>					
28.					- 1 (17)			DUC							_	
	25/14					owing, gas lift, pi Flowir	ng				Well Statu		Pro	oducing		
Date of Test 7/30/14	Hour	s Tested	d Cho	oke Size	_	Prod'n For Test Period		Oil - Bbl		Gas	- MCF	w	ater - Bbl		Gas - C	Dil Ratio
Flow Tubing	Casir	1g Press	sure Cal	culated 2] 74-	Oil - Bbl.			52 - MCF	<u> </u>	1345 Water - Bbl.		1979 Loit Gr	9 avity - AP	ot (Cor	- 1
Press.		160#	# Hοι	ur Rate	1	752			1345	1	1979		011 011	1Vity - 11.	1-(00)	r.)
29. Disposition o	f Gas (So			ted, etc.)	,				10.0			30. 7	Test Witne	essed By Adam	Olguin	<u> </u>
31. List Attachm	ents											<u></u>				
32. If a temporar	v nit was	used at	the well, atta	ch a plat	with the	e location of the	tempors	ary nit								
				-			-		 							
33. If an on-site b	ourial was	used at	it the well, rep	ort the e	xact loca		site buria	al:					_	_		
I hereby certi	fy that t	he inf	ormation s	hown c	on both	<u>Latitude</u> h sides of this	form i	is true c	and comp	lete	Longitude to the best of	of my	knowle	dge and	NA l belief	D 1927 1983
Signature	10		-			Printed Name: Sto	ormi Da	avis	Titl	le F	Regulatory A	Analy	yst		Date;	10/3/14 10
E-mail Addre	ss: sda	vis@c	concho.com	- ۱												/X

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

Southeastern	New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"			
T. Salt723'	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt2335'	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	T. McKee	T. Gallup	T. Ignacio Otzte			
T. Paddock	T. Ellenburger	Base Greenhorn	T.Granite			
T. Blinebry	T. Lamar2515'	T. Dakota				
T.Tubb	T. Bell Canyon 2545'	T. Morrison				
T. Drinkard	T. Brushy Canyon4612'	T.Todilto				
T. Abo	T. Bone Springs Lm 6226'	T. Entrada				
T. Wolfcamp	T. 1 st Bone Spring7160'	T. Wingate				
T. Penn	T. 2 nd Bone Spring 7813'	T. Chinle				
T. Cisco (Bough C)	T	T. Permian	OH OP CAS			

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
						l		
				ļ				
		}						
,								
	}							