٠٠ <u>٠</u> -																	
Submit To Appropr	riate District	Office		State of New Mexico										Fo	rm C-105		
Two Copies District 1 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 WELL COMPLETION OF 4. Reason for filing: COMPLETION REPORT (Fill in box		En	ergy, l	Minerals and	d Nati	ural R	esources		Revised August 1, 2011								
	., Hobbs, NN	И 88240							1	1. WELL	API N		5 40 5 C	٠.			
	tesia, NM 88	3210		Oi	l Conservat	tion I	Divisi	on	}	30-025-42508 2. Type of Lease							
1000 Rio Brazos R	d., Aztec, N	M 87410		122	20 South S	t. Fra	ncis I	Dr.		☐ STATE ☑ FEE ☐ FED/INDIAN							
	Dr., Santa F	Fe, NM 87505			Santa Fe, N	NM 8	7505			3. State Oil &	& Gas	Lease No),				
WELL (COMPL	ETION	OR RECO	RECOMPLETION REPORT AND LOG							Security of the security of th						
					····					5. Lease Nam		_				2.05	
COMPLET	ION REPO	ORT (Fill in	boxes #1 thro	igh #31	for State and Fed	e wells	only)		- }	6. Well Numb		oachma	ın Fee	Com		_	
<u> </u>		`								b. Well Numt	er:			HOB	BS OCD		
#33; attach this at									or				4H				
7. Type of Comp	oletion:											-		SFP '	<u> </u>	-	
8. Name of Opera] WORKOV	ER 🗌 DEEP	ENING	□PLUGBACI	K \square D	IFFERI	ENT RESERV		OTHER 9. OGRID				OLI		_	
COG Opera		C								9. OURID		22	9137		oemane.		
10. Address of O									\dashv	11. Pool name or Wildcat							
2208 W. M										WC-02	25 G-	-08 S25	3534C); Bone	Spring		
Artesia, NN				1.	15	T		Tr . c . i) I/C I :	l F	C .1	LEAV			_	
12.Location Surface:	Unit Ltr	Section	Towns	ship	Range	Lot		Feet from the		N/S Line		from the			County	_	
	D	21	25S		35E	1		210		North	380		Wes		Lea	_	
BH:		21	25S		35E			737		South	375		Wes		Lea		
13. Date Spudded 6/2/15	d 14. Da	te T.D. Read 7/2/15	hed 15.1	Date Rig	Released 7/6/15		16	6. Date Comple		(Ready to Proc 13/15	luce)				and RKB, 243' GR		
18. Total Measur	ed Denth (19. 1	Plug Bac	ck Measured Dep	oth	20). Was Directi		Survey Made	?		T, GR, o		her Logs Run	_	
	16502				16365'				Υe	-					ic, Laterolog	;	
22. Producing Int			tion - Top, Bo	ttom, Na	ame			<u> </u>						•			
12679-163	40' Bon	e Spring		~ . ~			· /D				11\					_	
23.	an —			CAS	ING REC	ORD			ing				_			_	
CASING SI 13 3/8"			Γ LB./FT. .5#		DEPTH SET 858'	-		OLE SIZE 17 1/2"		CEMEN	700		D	AMOU	JNT PULLED 0		
9 5/8"			. <i>5#</i> 0#	-	5370'			12 1/4"			$\frac{700}{1250}$				0	_	
7"	-+		9#		12625'			8 3/4"		850 sx ()')	 	0	_	
4 1/2"			.5#	 	16502'			6 1/8"			525		,		0	-	
24.				LIN	ER RECORD				25.	T		NG REC	ORD	1		_	
SIZE	TOP		BOTTOM		SACKS CEM	ENT	SCREE	EN	SIZ		DE	PTH SE			ER SET	_	
										2 7/8"		1149	7'	1155	0', 11488'	_	
26 8 6			1					~									
26. Perforation	record (in	terval, size,	ind number)			-		CID, SHOT, HINTERVAL	FRA	ACTURE, CE						_	
	12679-16340'					AMOUNT AND KIND MATERIAL USED Acdz w/77112 gal 7 ½%; Frac w/7106838# sand &											
		16390-	6400' (60)			L				7069188 ga	_		,	., ,			
28.								CTION									
Date First Produc		I	roduction Me	hod (Flo	owing, gas lift, p		- Size a	nd type pump)		Well Status	(Prod		,	_			
Date of Test	29/15 Hours	Tested	Choke Size	<u> </u>	Flowin Prod'n For	ng	Oil - B	bl	Gas	- MCF	W:	Proter - Bb	oducin _:	<u> </u>	Oil Ratio	-	
9/5/15	Hours	24	25/64		Test Period			969	Ous	1035	1	315		Jus	on Rutio		
Flow Tubing	Casing	g Pressure	Calculated	24-	Oil - Bbl.		Ga	s - MCF	١.	Water - Bbl.				.PI - (Cor	r.)	_	
Press. 2800#			Hour Rate		969	1		1035	l.	3152	30.7		10				
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold									30. Test Witnessed By Tyler Deans								
31. List Attachm	ents				.						L			2 0 0 0 0 0		_	
Surveys, L	_																
32. If a temporar	y pit was u	sed at the we	ll, attach a pla	t with th	e location of the	tempoi	rary pit.									_	
33. If an on-site l	ourial was	used at the w	ell, report the	exact lo	cation of the on-	site bur	ial:										
					Latitude	<i>C</i>		- ;		Longitude	<i>C</i>	1 .			D 1927 1983	_	
I hereby certi	fy that th	ie informa	tion shown		<i>h sides of this</i> Printed	form	is true	and compl	ete	to the best o	of my	knowle	dge an	d beliej	1		
Signature 2	1	X	مندر			ormi D	Davis	Titl	e F	Regulatory A	Analy	⁄st		Date:	9/8/15		
E-mail Addre	ss: sdav	ris@conch	o com								1						
,a / taal (oo. suav	IN COUNTRIES	U. UUIII							7 \.	7/						

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

Sou	utheasterr	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		T. Simpson_		T. Mancos	T. McCracken		
T. Glorieta		T		T. Gallup	T. Ignacio Otzte		
T. Paddock		T. Lamar	5332'	Base Greenhorn	T.Granite		
T. Blinebry		T. Bell Canyon	5364	T. Dakota			
T.Tubb		T. Cherry Canyon_	6292'	T. Morrison			
T. Drinkard		T. Brushy Canyon_	7862'	T.Todilto			
T. Abo		T. Bone Springs Lm_	9101'	T. Entrada			
T. Wolfcamp	12379'	T. 1 st Bone Spring	10343'	T. Wingate			
T. Penn		T. 2 nd Bone Spring	10861'	T. Chinle			
T. Cisco (Bough C)		T. 3 rd Bone Spring	11998'	T. Permian			

 OIL OR GAS SANDS OR ZONES

 No. 1, from.
 to.
 No. 3, from.
 to.
 to.
 No. 4, from.
 to.
 to.
 IMPORTANT WATER SANDS

 Include data on rate of water inflow and elevation to which water rose in hole.
 No. 1, from.
 to.
 feet.
 No. 2, from.
 to.
 feet.
 to.
 feet.
 To.
 feet.
 To.
 feet.
 To.
 To.
 feet.
 To.
 To.
 To.
 feet.
 To.
 To.

LITHOLOGY RECORD (Attach additional sheet if necessary)

No. 3, from......to.....feet.....

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
						;	
	'						
					,		