Submit To Appropr	iate Di Ni N	POIL CO	N\$E	RVAT	JON	State of Ne	w N	1exic	0								rm C-105	
District I		ARTES!	A DIS	TRΙ€ͳ _≃	rgy, I	Minerals and	d Na	 itural l	Resc	ources					Re		ıgust 1, 2011*	
District I 1625 N. French Dr., Hobbs, NM 88240 District II OCT 1 4 2014							1. WELL API NO.											
811 S. First St., Artesia, NM 88210 Oil Conservation Division																		
District III 1000 Rio Brazos Rd., Aztec, NM 87410 RECEIVED 1220 South St. Francis Dr. Screen For NIM 87505							2. Type of Lease ☑ STATE ☐ FEE ☐ FED/INDIAN											
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505 3. State Oil & Gas Lease No.																		
WELL (COMPL	ETION	OR F	RECO	MPL	ETION RE	POF	RT AN	ND L	_OG	Boches							
4. Reason for fili	ng:											5. Lease Name or Unit Agreement Name						
✓ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									}	Honey Graham State Com 6. Well Number:								
									o. wen Number.									
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #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:																		
∑ NEW V	WELL [] workov	ER 🔲	DEEPE	NING	□PLUGBACI	к 🔲	DIFFER	RENT	RESERV								
8. Name of Opera		C										9. OGRID		220	137			
COG Opera										-	+	11. Pool nam	e or Wi		137			
2208 W. M		et												Hollow;	Bone	Spring	,	
Artesia, NN						1											·	
12.Location	Unit Ltr	Section		Townsh	nip	Range	Lot			eet from th	-	N/S Line		from the	E/W L		County	
Surface:	D	29		26S		28E	1			230	_	North	330		West		Eddy	
BH:		32		26S		28E	1			347		South 651		West		Eddy		
13. Date Spudded 6/7/14	l 14. Da	ite T.D. Read 6/26/14	hed	15. D	ate Rig	Released 7/1/14			16. Da	ate Comple		(Ready to Pro	duce)				and RKB, 003' GR	
18. Total Measure	ed Depth o			19. P	lug Bac	k Measured Dep	oth		20. W	Vas Directi	_						her Logs Run	
1456	4' (TVD	7765')		14360'					Yes		-		,		SN, DL			
22. Producing Int 8084-14335			etion - T	Top, Bott	om, Na	nme			-									
23.		,		(CAS	ING REC	OR]	D (Re	epor	t all str	ing	s set in w	ell)					
CASING SI		WEIGH		·T.		DEPTH SET				E SIZE		CEMEN				AMOUN	IT PULLED	
13 3/8"			8#			307'				1/2"			350 s				0	
9 5/8" 5 1/2"			6# 7#					12 1/4" 8 3/4"			800 sx 2890 sx			+	0			
3 1/2		1	/π			14323	1		0.2				09U S.	<u> </u>	+			
24.				t	LIN	ER RECORD		-		T	25.		TUBIN	NG RECO	DRD			
SIZE	TOP		ВОТ	TOM		SACKS CEM	ENT	SCRE	EEN		SIZ	E		EPTH SET	`		ER SET	
			1									2 7/8"		8051			7181'	
26. Perforation	racord (in	terval, size,	and nun	nbar)				27 4	A CID	CHÒT	CD 4	CTUDE C	EMEN	T COLE	2020	ETC.		
20. Perioration	record (m	nervar, size,	and nun	noer)						TERVAL	PK/	ACTURE, CI AMOUNT						
		8084-14	1335'	(720)						-14335'		Acdz w/1				_	973707#	
											sand & 7440892 gal fluid							
									_							-		
							DDA		CODI	ION!								
28. Date First Produc	tion	—	Producti	on Math	od (Fl	owing, gas lift, p		ODU				Wall Statu	o (Duo)	I on Chut	ia l			
	4/14] '	1000001	ion Mean	ou (Fic	wing. gas nyı, p Flowii		ig - size	ana i	ype punip)		Well Statu	s (Froc		<i>in)</i> ducing	<u>,</u>		
Date of Test	Hours	Tested	Cho	ke Size		Prod'n For		Oil - I	Bbl		Gas	- MCF	. Wa	ater - Bbl.			il Ratio	
10/8/14	-					Test Period			533			1000		3067				
Flow Tubing Press. 300#	Casing	g Pressure		culated 2 ir Rate	4-	Oil - Bbl. 533		G I	Gas - N	исғ .000	1	Water - Bbl. 3067		Oil Grav	ity - Al	PI - (Cor	r.) .	
	19. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																	
Flared Tyler Deans																		
31. List Attachme Logs, Devi		enort Dire	ections	d Surve	evs.													
32. If a temporary						e location of the	tempo	orary pit	t.									
33. If an on-site burial was used at the well, report the exact location of the on-site burial:																		
			, 1			Latitude						Longitude				NA	D 1927 1983	
I hereby certif	fy that th	ie informa	tion sl	nown o		sides of this	forn	n is tru	ie an	d comple	ete i		of my	knowled	ge and			
Signature 2		Some	کمیہ			Printed Name: Sto	ormi	Davis		Title	e F	Regulatory	Analy	rst		Date:	10/9/14	
E-mail Addres	ss. sdav	is@conch	o.com														W	

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	theasteri	New Mexico	Northwestern New Mexico				
T. Anhy		T. Canyon		T. Ojo Alamo	T. Penn A"		
T. Salt	436'	T. Strawn		T. Kirtland	T. Penn. "B"		
B. Salt	2100'	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. Rustler		T. Dakota			
T.Tubb		T. Lamar	2288'	T. Morrison			
T. Drinkard		T. Bell Canyon	2337'	T.Todilto			
T. Abo		T. Cherry Canyon	_3168' .	T. Entrada			
T. Wolfcamp		T. Brushy Canyon	_4448'	T. Wingate			
T. Penn		T. Bone Spring Lm	_5995'	T. Chinle			
T. Cisco (Bough C)		T. 1 st Bone Spring	_6885'	T. Permian			
					OIL OR GAS		

				NDS OR ZONI
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	١
	IMPOF	RTANT WATER SANDS		
Include data on rate of w	ater inflow and elevation to w	hich water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	to	feet	• • • • • • • • • • • • • • • • • • • •	
•	LITHOLOGY REC	CORD (Attach additional sheet i	f necessary)	

Thickness

From To Thickness

From	10	In Feet	Lithology	From	To	In Feet	Lithology
<u> </u>				ļ			
				Ì			
		ļ					