Submit To Appropriate District Office Two Copies District I				State of New Mexico Energy, Minerals and Natural Resources										Form C-105 July 17, 2008			
1625 N French Dr , Hobbs, NM 88240 District II				Energy, minierals and matural resources							1. WELL API NO.						
1301 W Grand Avenue, Artesia, NM 88210 District III				Oil Conservation Division						30-015-38063 2. Type of Lease							
1000 Rio Brazos Rd , Aztec, NM 87410 District IV				1220 South St. Francis Dr.							STATE FEE FED/INDIAN						
1220 S St Francis		Santa Fe, NM 87505						3 State Oil &	d Gas Le	ase No							
		LETION	<u>OR R</u>	RECOMPLETION REPORT AND LOG													
4. Reason for fil		ORT (Fill in	hoves#	on #1 through #21 for Ctots and For walls sales							5 Lease Name or Unit Agreement Name Corsair State						
☑ COMPLETION REPORT (Fill in boxes #1 through #31 for State an							-				,	6 Well Number:					
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/o #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.							/or	3Н									
NEW	WELL [WORKOV	ER 🔲	DEEPE	NING	□PLUGE	BACK	DIFFI	EREN	Γ RESERV	/OIR	OTHER					
8 Name of Oper COG Oper		C										9 OGRID	047				
10 Address of C											-	229137 11. Pool name or Wildcat				1/2/16	
2208 W. N	Main Stre											2347					
Artesia, N	M 8821 Unit Ltr			Tournah		Domas	Lot			Foot from t	<u>.</u>	N/S Line	Watkins; Bone S		•	County	
12.Location Surface:	H	Section 2		Townsh 19S	пр	Range 31E		LOI		Feet from t	ne	North	330	om the	East	Eddy	
BH:	F	2		19S		31E				2246		North	1660		West	Eddy	
13 Date Spudde	<u> </u>	ate T.D. Read			ate Rig	Released					leted					DF and RKB, RT,	
3/15/11		4/3/11		-	_	4/4/11	1.754	1.			ompleted (Ready to Pr 5/17/11			Gi	R, etc) 3630)' GR	
18 Total Measur	red Depth 12131	of Well	9022	19 Plug Back Measured D 12060'				th 20 \		Was Direct	Vas Directional Survey Mad Yes		' 2	1 Тур	e Electric and DSN,	Other Logs Run DLL	
22 Producing In 8700-1202	iterval(s), o	of this compl	etion - To	op, Botte	om, Na				1						,		
23		- <u>r</u> 5			CAS	ING R	ECC	ORD (R	Repo	rt all sti	ring	gs set in w	ell)				
CASING S			IT LB /F			DEPTH SI			HOL	E SIZE		CEMENTI	NG REC	CORD	AMC	OUNT PULLED	
13 3/8'			1.5#				_	17 1/2"				725 sx			0		
9 5/8" 5 1/2"			36# 7#	2916' 12131'			,	12 1/4" 7 7/8"				975 sx 1700 sx				0	
24.			. /π		LINI	ER RECO				776	25		UBINO	REC	ORD		
SIZE	TOP		BOTTC	OM	SAC	CKS CMT	SCR	EEN	SIZE				DEPTH SET PACKER SE			CKER SET	
26. Perforation	an massard	(interval a	a and	numba	<u></u>		27	ACID CI	иот	EDACTU	IDE	2 7/8" , CEMENT, S	YOUEE'	8574			
26. Periorano	on record	(Initerval, Si	ize, anu	Hullibe	1)		DEP	TH INTER	RVAL	AMOU	NT	AND KIND I	MATER	IAL U	JSED		
										_					849098 gal fluid		
		8700-120)20'									RECEIVES					
													ורו		FIVE)	
}				-										АДҮ	23 2011		
28				· ···		_	F	PRODU	JCT	ION			NMC	CD	ADTEC		
PRODUCTION NMOCD ARTESIA																	
Date of Test	19/11	Tested	Chol	ke Size		Pu Prod'n Fo	mpin	0	- Bbl		Gos	s - MCF	Wate	Pr r - Bbl	oducing	- Oil Ratio	
5/21/11		24	Chor			Test Perio			55		Gas	376		1635	5		
Press. 20#	Flow Tubing Casing Pressure Calculated 24- Oil - Bbl Gas - MCF Water - Bbl. Oil Gravity - API - (Corr)							Corr)									
29 Disposition of Gas (Sold, used for fuel, vented, etc.)								30. Test Witnessed By Robert Gilbert									
Sold Robert Gilbert 31 List Attachments																	
Logs, Deviation Report & Directional Surveys 32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit																	
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit 33. If an on-site burial was used at the well, report the exact location of the on-site burial.																	
33 If an on-site	burial was	used at the v	vell, repo	ort the ex	act loc			te burial.				I am i d d				NAD 1027 1002	
I hereby certi	ify that th	he informa	tion sh	own oi	n both	Latit sides of		form is ti	rue ai	nd compl	lete	Longitude to the best of	f my ki	iowled	dge and bel	NAD 1927 1983 ief	
Signature:	Ster	5	cein	4	F	Printed Name: <u>S</u>	_			-		latory Analy				5/23/11	
E-mail Address: sdavis@conchoresources.com																	

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. Salt	862'	T. Strawn		T. Kirtland	T. Penn. "B"		
B. Salt_	2385'	T. Atoka		T. Fruitland	T. Penn. "C"		
T. Yates_	2790'	T. Miss		T. Pictured Cliffs	T. Penn. "D"		
T. 7 Rivers	2885'	T. Devonian_		T. Cliff House	T. Leadville		
T. Queen	3464'	T. Silurian		T. Menefee	T. Madison		
T. Grayburg		T. Montoya		T. Point Lookout	T. Elbert		
T. San Andres_	4496'	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	5086'	T. Morrison			
T. Drinkard		T. Rustler	785'	T.Todilto			
T. Abo		T. Bone Spring	6704'	T. Entrada			
T. Wolfcamp_		T		T. Wingate			
T. Penn		T		T. Chinle_			
T. Cisco-Canyon		T		T. Permian OH OB CA			

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
	IMPORTANT \	WATER SANDS	
Include data on rate of wa	ter inflow and elevation to which wate	r rose in hole.	
No. 1, from	to	feet	• • • • • • • • • • • • • • • • • • • •
No. 2, from	to	feet	•••••
No. 3, from	to	feet	
	LITHOLOGY RECORD	Attach additional sheet if	necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
		i		\ 			