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Submit To Appropriate District Office Two Copies					State of New Mexico							Form C-105								
District I					nergy, Minerals and Natural Resources						}	Revised August 1, 2011								
Two Copies District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 State of New Mexico Energy, Minerals and Natural Resources Oil Conservation Division									1. WELL API NO. 30-025-41064											
District III									Ì	30-025-41004 2. Type of Lease										
District IV WIE:										-	☐ STATE ☑ FEE ☐ FED/INDIAN									
1220 S. St. Francis Dr., Santa Fe, NM 87505 Santa Fe, NM 87505											4	3. State Oil & Gas Lease No.								
WELL COMPLETION OF PROMPLETION REPORT AND LOG																				
4. Reason for filing:											5. Lease Name or Unit Agreement Name Salvador Fee									
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)											6. Well Number:									
☐ C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or											111									
#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:													1H							
		∃wo)RKOVE	R□I	DEEPE	NING	□PLUGBACE	кПр	DIFFERE	ENT	reserv	OIR	□ OTHER							
NEW WELL ☐ WORKOVER ☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOII 8. Name of Operator										Ï	9. OGRID									
COG Produ		LC										4	217955							
10. Address of O 2208 W. M		et										ļ	11. Pool name or Wildcat Red Hills; Bone Spring, North							
Artesia, NN													1	ccu 11	1113, 1	one	орти	15, 110		
12.Location	Unit Ltr		Section		Townsl	nip	Range Lot			Feet from		ie	N/S Line	Feet	Feet from the		E/W Line		County	
Surface:	P		10		24S		34E			1	150	1	South	uth 660		J	East		Lea	
BH:	A		10		24S		34E		-	3	340		North	684		I	East		Lea	
13. Date Spudded	1 14. D		D. Reache	ed	15. D	ate Rig	Released		16	6. D	ate Comple		(Ready to Pro	duce)		17. E	7. Elevations (DF and RKB,			
1/27/14			20/14		10.0	1 D	2/22/14	.4		<u> </u>	u p:		/27/14	0	RT, GR, etc.) 3510' GR					
18. Total Measur	ea Depin 15553		ell		19. Plug Back Measured Dep 15506'			otn	20. Was Direction				-		21. Type Electric and Other None		her Logs Run			
	15553' 15506' Yes None 22. Producing Interval(s), of this completion - Top, Bottom, Name 11168-15455' Bone Spring																			
23.	<u> </u>	ю орг	11115			CAS	ING REC	ORL	(Rer	ากเ	rt all str	inc	os set in w	/ell)						
CASING SI	ZÉ	V	VEIGHT	LB./F1			DEPTH SET				E SIZE	3111	CEMEN		RECOR	.D	TA	MOUN	T PULLED	
13 3/8"			54.5				1190'		17 1/2"				950 sx						0	
9 5/8"			40	#	5420'				12 1/4"				1600 sx						0	
5 1/2"			17	#			15553'			7 7	7/8"		2	775 s	X				0	
****													<u> </u>							
24. SIZE	ТОР			BOTTOM SACKS CEMEN				ENT I				25.	TUBING RECOR					PACKI	ED CET	
SIZE	101			БОТТ	SACKS C			LIVI	, John J. C. Commission of the			312.	2 7/8"			203			10193'	
26. Perforation	record (i	nterva	l, size, an	d numi	ber)							FR/	ACTURE, C							
		11	168-154	155' <i>(</i>	(396)						TERVAL		AMOUNT	_					10067#	
11168-15455					(350)				11168-15455'				Acdz w/71681 gal 7 ½%; Frac w/3329967# sand & 2630754 gal fluid							
								-					Sand & 20	33013	- gai	ITUIO				
								-												
28.								PRO	DUC	T	ION		·							
Date First Produc			Pro	oductio	n Meth	od (Flo	owing, gas lift, pi		- Size a	nd i	уре ритр)		Well Statu	s (Pro						
3/2 Date of Test	9/14	s Teste	ad .	Chok	Flowing oke Size Prod'n For				Oil – Bbl Ga			Con	s - MCF Water - Bbl.				icing	Can C	CLD-41-	
4/5/14	Tiours	24		ı	40/64'	,,	Test Period	1		730		Oas	481	ı w	81 - B		1	Gas - C	il Ratio	
				Calcı	lculated 24- Oil - Bbl.							١	Water - Bbl. Oil Gravity - API - (Corr.)					r.)		
Press. 260#				Hour			730				481	\perp	819		<u> </u>					
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold 30. Test Witnessed By Adam Olguin																				
31. List Attachme Deviation		Dire	ctional '	Surve	.ve															
32. If a temporary						with the	e location of the	tempor	ary pit.									 -		
33. If an on-site b	•				-			-											···	
Ser as an on-one U	1140		1101	_, . - poi			Latitude						Longitude					NΙΑ	D 1927 1983	
I hereby certif	y that to	he inj	formatio	on she	own o		sides of this	form	is true	an	id comple	ete	to the best	of my	know	ledge	e and	belief	1741 1703	
Signature	la.		> \\	. و بور	· ·		Printed Name: Sto	rmi D	avis		Title	· F	Regulatory	Analy	/st	-	I	Date:	5/1/14	
E-mail Addres		vis@o	مریہ .concho	.com	~								14	12						

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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. Salt1287'	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt5157'	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. Rustler1144'	T. Dakota				
T.Tubb	T. Lamar 5456'	T. Morrison				
T. Drinkard	T. Bone Spring Lm 9274'	T.Todilto				
T. Abo	T. 1 st Bone Spring9648'	T. Entrada				
T. Wolfcamp_	T. 2 nd Bone Spring10564'	T. Wingate				
T. Penn	T	T. Chinle				
T. Cisco (Bough C)	T	T. Permian	OH OB CAS			

			OIL OR GA SANDS OR ZO	
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORT	ANT WATER SANDS		
Include data on rate of war	ter inflow and elevation to which	ch water rose in hole.		
No. 1, from	to	feet	• • • • • • • • • • • • • • • • • • • •	
No. 2, from	to	feet		
No. 3, from	to	feet		
		DD		

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
{							
					,		