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Submit To Appropriate District Off NM OIL CONSERVATION of New Mexico  Two Copies  Form C-105													
District I Lister II Liste							Revised August 1, 2011						
District II 811 S. First St., Artesia, NM 88210 MAY 18 2015 30-015-42720													
District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV  RECEIVED 220 South St. Francis Dr.							2. Type of Lease  ☑ STATE ☐ FEE ☐ FED/INDIAN						
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505  RECEIVED  Santa Fe, NM 87505  3. State Oil & Gas													
WELL COMPLETION OR RECOMPLETION REPORT AND LOG													
4. Reason for filing:							5. Lease Name or Unit Agreement Name						
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)						Wild Cap State 6. Well 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)						8Н							
7. Type of Comp	oletion:	WORKOVE	D □ DEEDI	ENING F	□PLUGBACK	□ Digg	EDENT DES	SEDVAID	Потикр				<u>.</u>
8. Name of Opera	ator	WORKOVE	K 🔲 DEEM	MINO E		☐ Dirr	EKENT KES	SEK VOIK	9. OGRID				
COG Opera	ating LLC	<u> </u>							229137				
10. Address of O 2208 W. M	lain Stree								11. Pool name or Wildcat WC Williams Sink; Bone Spring				
Artesia, N	M 88210 Unit Ltr	Section	Towns	hin I	Dance I	Lot	Ever fr	rom the	N/S Line	Feet from	the E/W I	Lina	Country
12.Location Surface:	M	36	198		Range 31E	1.01	190	iom me	South	1300	Wes		County Eddy
BH:	D	36	198		31E		343		North	1275	Wes		Eddy
13. Date Spudded		te T.D. Reach		Date Rig R	l l			ompleted	(Ready to Pro	_1	1	-	and RKB,
2/5/15		2/20/15			2/21/15			4	/10/15		RT, GR, 6	etc.) 3	3480` GR
18. Total Measur	ed Depth o 13705'		19. I	Plug Back	Measured Depth 13655'	h	20. Was D	Pirectiona Y	l Survey Made	? 21.		ic and Ot None	ther Logs Run
22. Producing Int 9544-1361			ion - Top, Bot	tom, Nam	ne		,			1			
23.		<u> </u>		CASI	NG RECO	RD (F	Report al	l string	gs set in w	ell)			
CASING SI		WEIGHT	LB./FT.		EPTH SET		HOLE SIZ	Œ		NTING REC	CORD	AMO	UNT PULLED
13 3/8"		54.		<u> </u>	1052'		17 1/2"			850 sx			0
9 5/8" 5 1/2"		36 17			4401' 13705'		12 1/4" 8 3/4"		2325 sx 2825 sx				0
3 1/2		17	т		15705		0.3/4			202J SX			- 0
24.				LINE	R RECORD			25.	1	TUBING R	ECORD	<u> </u>	
SIZE	SIZE TOP		BOTTOM	TOM SACKS CEMEI		NT SC	SCREEN S		E	DEPTH		PACKI	ER SET
						_			2 7/8"	8	789		
26. Perforation	record (int	erval, size, ar	l nd number)	L		27	ACID SH	OT FR	ACTURE C	<u> </u>	OUFFZF	<u> </u> FTC	
	`		,				PTH INTER		RACTURE, CEMENT, SQUEEZE, ETC.  AMOUNT AND KIND MATERIAL USED				
9544-13555' (504) 13605-13615' (60) 9544-13555'						55'	Acdz w/85058 gal 7 ½%: Frac w/6304092# sand & 5210876 gal fluid						
					<b>T</b>	DOD	LICETOR	· •			<del> </del>		
28. Date First Produc	tion	l p <sub>r</sub>	oduction Met	hod (Flaw	ing, gas lift, pun		UCTION		Well Statu	s (Prod. or S	Shut_in)		
1	1/15	1	oddetton med	11 10 11	Pumping		ce ana type p	unq/)	Well Statu	•	Producing	g	
Date of Test 4/16/15	Hours	Tested 24	Choke Size		Prod'n For Test Period	Oil	- Bbl 447	Gas 	3- MCF 357	Water - 1	вы. 455	Gas - C	Oil Ratio
Flow Tubing	_	Pressure	Calculated :	24- (	Oil - Bbl.	<u>'</u>	Gas - MCF		Water - Bbl.		Gravity - A	PI - (Cor.	r.)
Press. 320#		100#	Hour Rate		447		357		1455	1.40 7 10	/2 J.D.		
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold Tyler Deans													
31. List Attachmo Surveys	ents	· - v											
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 b	33. If an on-site burial was used at the well, report the exact location of the on-site burial:												
					Latitude				Longitude				D 1927 1983
I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief  Printed  None Starting Device Title Bouldton Applied  Printed  None Starting Device Title Bouldton Applied													
Signature E mail Address	Dellas								5/13/15 درون				
E-man Addres	ss: saavi	s econeno	.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

r	New Mexico	Northwestern New Mexico			
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"		
T. Salt1105'	T. Strawn	T. Kirtland	T. Penn. "B"		
B. Salt2496'	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. Rustler1013'	T. Gallup	T. Ignacio Otzte		
T. Paddock	T. Cherry Canyon 4434	Base Greenhorn	T.Granite		
T. Blinebry	T. Brushy Canyon 5530'	T. Dakota			
T.Tubb	T. Bone Spring Lm 7218'	T. Morrison			
T. Drinkard	T. 1 <sup>st</sup> Bone Spring8417'	T.Todilto			
T. Abo	T. 2 <sup>nd</sup> Bone Spring 9121'	T. Entrada			
T. Wolfcamp	T.	T. Wingate			
T. Penn	T.	T. Chinle			
T. Cisco (Bough C)	T.	T. Permian			

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From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
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