Sidomit To Appropriate District Office Two Copies					State of New Mexico							Form C-105 Revised August 1, 2011							
District I 1625 N. French Dr., Hobbs, NM 88240					Energy, Minerals and Natural Resources							Revised August 1, 2011  1. WELL API NO.							
District II 811 S. First St., Artesia, NM 88210					Oil Consequation Division						30-015-41935								
District III 1000 Rio Brazos Rd., Aztec, NM 87410					Oil Conservation Division 1220 South St. Francis Dr.						ĺ	2. Type of Lease  STATE ☐ FEE ☐ FED/INDIAN							
District IV												ŀ	3. State Oil				TED/IND	IAN	
1220 S. St. Francis Dr., Santa Fe, NM 87505  WELL COMPLETION OR RECOMPLETION REPORT AND LOG										And the state of t									
										5. Lease Name or Unit Agreement Name									
 ⊠ COMPLETI	ON REI	ORT	'(Fill in bo	xes#	1 throu	gh #31	for State and Fe	e wells	s only)				6 W-11 N		ham C	rackei	· 16 State	2	
☐ C-144 CLOS	SURE AT	ГТАС	HMENT	(Fill i	#1 through #31 for State and Fee wells only) in boxes #1 through #9, #15 Date Rig Released and #32 and/or e report in accordance with 19.15.17.13.K NMAC)							6. Well Number:							
7. Type of Comp	letion:																<del></del>		
8. Name of Opera		wc	DRKOVER	<u> </u>	DEEPE	ENING	□PLUGBAC	К <u> </u>	DIFFER	REN	T RESERV	OIR	OTHER 9. OGRID						
COG Opera		LC										1	229137						
10. Address of Op													11. Pool name or Wildcat						
2208 W. M Artesia NN														нау	Hollo	w; Bo	ne Sprin	ğ	
12.Location	Artesia, NM 88210  2.Location Unit Ltr Secti		Section	Township		hip	Range Lot		Fee		Feet from t	he	N/S Line	Feet from the		ie E/V	V Line	County	
Surface:	D		16		26S		28E				190		North	800	800		est	Eddy	
BH:	M		16		26S		28E			7	351		South	774		W	est	Eddy	
13. Date Spudded	14. D		D. Reache 25/14	d	15. E	ate Rig	Released 3/27/14		] 1	16. 1	Date Compl		(Ready to Pro	duce)				F and RKB,	
18. Total Measure	 ed Depth 12477	of We		-	19. Plug Back Measured Depth 12445'				20. Was Directiona				al Survey Made? 21. Typ			RT, GR, etc.) 3063' GR  The Electric and Other Logs Run  None			
22. Producing Into 8266-1235				n - To	op, Bot	tom, Na									<u> </u>	-		<del>_</del> .	
23.	J DOIN	с эрг	mg			CAS	ING REC	ORI	D (Re	pc	rt all sti	ring	gs set in w	ell)					
CASING SIZ	ZE	V	VEIGHT I		Τ.		DEPTH SET		I		LE SIZE		CEMEN			.D	AMOU	NT PULLED	
13 3/8" 9 5/8"			48# 36#				505' 2482'		17 1/2" 12 1/4"				450 sx 850 sx					$-\frac{0}{0}$	
5 1/2"			17#			12448'			7 7/8"		1800 sx				0				
		-							, ,,,,,										
24.	Ттор			ротт	LINER RECORD  BOTTOM SACKS CEMENT							25.						TED CET	
SIZE TOP E			БОТТ	STIOM SACKS C			IENI	1 SCREEN SI			SIZ	2 7/8" 8235			PACK	7466'			
									<del> -</del>					+			<u> </u>	7 100	
26. Perforation	record (i	nterva	l, size, and	numt	ber)		<u> </u>						ACTURE, C						
8266-12295' (5				(504) DEPTH INTERVAL 8266-12295'						AMOUNT AND KIND MATERIAL USED Acdz w/87837 gal 7 ½%; Frac w/6258789# sand &									
12345-12355'										J-1229J	5217465 gal fluid								
20								DD	DDU(	ריי	TON		<u></u>						
28. Date First Product	ion		Proc	ductio	n Meth	od (Flo						)	Well Statu	s (Pro	d. or Shi	ıt-in)			
7/11/14				iction Method (Flowing, gas lift, pumping - Size and type pump) Flowing								Producing							
Date of Test 7/31/14		Teste			e Size		Prod'n For Test Period	_		12			- MCF 1608	w	ater - Bl	63		Oil Ratio	
Flow Tubing Press. 425#				1	Water - Bbl. Oil Gravity - API - (Corr.) 2163														
29. Disposition of	Gas (So.	ld, use	d for fuel.	vented	d, eic.)									30.	Test Wit			_	
Sold 31. List Attachme	nts						<del></del>			-			NM OIL (		SER\	ATIC	m Olguir <b>)N</b>	1	
32. If a temporary	pit was i	used at	t the well,	attach	ı a plat	with the	e location of the	tempo	rary pit.		-								
33. If an on-site bi	irial was	used a	at the well.	repor	rt the e	xact loc	ation of the on-	site bu	rial:				AU	u I	5 201	4			
I hereby certif	that to	he in	formatio	n she	own o	n hoth	Latitude	form	ic tru	0 0	nd compl	ote	Longitude	#GE	MED	odas s	NA NA	AD 1927 1983	
Signature 2	to		Dai	ر میرا میرا	own o	F	Printed		Davis	i U.	•		Regulatory .			iuge a	·	8/12/14	
E-mail Addres	s: sdav	vis@a	concho c	om									-	•				ΩB	

## **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	n New Mexico	Northwestern New Mexico				
T. Anhy	T. Canyon	_ T. Ojo Alamo	T. Penn A"			
T. Salt672'	T. Strawn	T. Kirtland	T. Penn. "B"			
B. Salt2220'	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 51	O' T. Dakota				
T.Tubb	T. Lamar246	B' T. Morrison				
T. Drinkard	T. Bell Canyon250	2' T.Todilto				
T. Abo	T. Brushy Canyon456	P' T. Entrada				
T. Wolfcamp	T. Bone Spring Lm617	9' T. Wingate				
T. Penn	T. 1st Bone Spring 708	5' T. Chinle				
T. Cisco (Bough C)	T. 2nd Bone Spring 749	3' T. Permian				
			OIL OR GAS			

			SANDS OR ZON
No. 1, from	to	No. 3, from	to
	to		
•		WATER SANDS	
Include data on rate of	water inflow and elevation to which water	er rose in hole.	
No. 1, from	to	feet	• • • • • • • • • • • • • • • • • • • •
No. 2, from	to	feet	•••••
	to		
,	LITHOLOGY RECORD	(Attach additional sheet	if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
		}		-			