Submit To Appropriate District Office				State of New Mexico						Form C-105							
Two Copies District I				Energy, Minerals and Natural Resources						Revised August 1, 2011							
1625 N French Dr, Hobbs, NM 88240 District II										1. WELL API NO.							
811 S First St, Art District III	tesia, NM 8	88210			Oi	l Conservat	tion D	ivisio	on		2. Type of I	ease	30-0	15-385	01		
1000 Rio Brazos R	d, Aztec, l	NM 87410			122	20 South S	t. Fran	cis D	r.			ATE	⊠ FEI	Ξ 🔲	FED/IND	IAN	
District IV 1220 S St Francis	Dr , Santa	Fe, NM 87505				Santa Fe, N	VM 87										
WELL COMPLETION OR RECOMPLETION REPORT AND LOG													AND SECULIAR				
4 Reason for file	ing:		_								5. Lease Nar	ne or U					
☐ COMPLET	ION REF	ORT (Fill i	boxes :	#1 throu	gh #31	for State and Fed	e wells on	ly)			Sidewinder  6. Well Number.						
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)									/o=	.]							
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)										2Н							
7. Type of Completion  NEW WELL  WORKOVER DEEPENING PLUGBACK DIFFERENT RESERVOIR OTHER																	
8. Name of Opera		WORKU	EK _	DEEPE	NING	LIPLUGBACI	K 🔲 DII	FERE	NI RESERV	OIR	9. OGRID						
COG Produ		LC											21	7955			
10. Address of O		-4									11 Pool nam						
2208 W. M Artesia, NN											WC; Bone Spring						
12.Location	Unit Ltr		1	Towns	hıp	Range	Lot	Feet fro		he	N/S Line	Fee	t from the	E E/W	Line	County	
Surface:	D	32		26S		29E	<u> </u>		480		North	480	<del></del>	Wes	st	Eddy	
BH:	A	32		26S		29E			332		North 317			Eas		Eddy	
13 Date Spudded		ate T.D Rea	ched		Date Rig	Released	<u>L.</u>	16		leted	(Ready to Pro					F and RKB,	
11/6/11		11/24/1		ŀ		11/26/11				3	/13/12			RT, GR,	etc)	2994' GR	
18 Total Measur	ed Depth 11200			19 Plug Back Measured Depth 11193'				20 Was Directional Su Yes			-	e <sup>9</sup>	21. Ty	pe Elect	ric and C	ther Logs Run	
22. Producing Int 7055-1117			etion -	Top, Bot	tom, Na	ame											
23.					CAS	ING REC	ORD	(Rep	ort all sti	rin	gs set in v	vell)					
CASING SI			IT LB./I			DEPTH SET		HC	DLE SIZE		CEMENTING RECORD AMOUNT PULLED						
13 3/8"	,		18#	458'				1	7 1/2"	,			410 sx 0				
8 5/8"			32# 17#	2634'				11"			700 sx 1750 sx (Est TOC@1550'-CBL)				0		
5 1/2"			1#	11200'				7 7/8"		1730 SX (ESt TOC@1330 -CBL)			<del>                                     </del>	0			
															<del> </del>		
24.				,	LIN	ER RECORD		2:									
SIZE	TOP		BO	SOTTOM SACKS CEMENT							ZE DEPTH SET				ER SET		
			-							2	7/8"	60	617'		6617		
26 Perforation	record (i	nterval, sıze,	and nur	mher)			1	7 40	ID SUOT	ED	ACTURE, C	EMEN	UT SOI	IEE7E	ETC		
20 Terioration	i iccord (i	inci vai, size,	and nui	illocij					INTERVAL		AMOUNT						
		7055-1	1173'	3' (598)					55-11173	•	Acdz w/41895 gal 7 ½%; Frac w/3854764#						
											sand & 29	& 2982985 gal fluid					
						-	DDOT	NT TO	TION		1						
28 Date First Produc	ction	<del></del>	Product	ion Mati	nod (El.	owing, gas lift, p	PROI			)	Well Statu	is /Dun	d or CL.	ıt_ın1			
	24/12		, iouuci	ion wich	100 (1-10	Flowii		size un	и туре ритр)	,	Well State	15 (170		oducin	g		
Date of Test		Tested	Cho	oke Size		Prod'n For		nl - Bb		Ga	s - MCF	, w	ater - Bb	1.		Oıl Ratio	
3/26/12		24 46/64" Test Period 209						2534 2253									
Flow Tubing Press. 800#					- MCF 2534	ı	Water - Bbl. Oil Gravity - API - (Corr.)										
29 Disposition o			- 1			1 209		1	2334		2253	30.	l Test Witr	essed B	y		
Sold Adam Olguin								n									
31 List Attachments RECHIVED																	
Log, Deviation Report, Directional Surveys  32 If a temporary pit was used at the well, attach a plat with the location of the temporary pit  APR 4 2012																	
33. If an on-site burial was used at the well, report the exact location of the on-site burial:  NMOCD ARTESIA																	
Latitude NAD 1927 19  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							AD 1927 1983										
i nereby certij	jy that t	ne injo <b>r</b> m	uuon si —	nown c	n bott I	<i>n sides of this</i> Printed	jorm is	true	ana compl	ete	to the best	oj my	knowle	edge ai	na belie	I	
Signature Name: Stormi Davis Title Regulatory Analyst Date: 4/2/12																	
E-mail Addre	ss: sda	vis@concl	no.com	1													

.

## **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

So	utheasterr	n New Mexico	Northwestern New Mexico			
T. Anhy		T. Canyon		T. Ojo Alamo	T. Penn A"	
T. Salt_	797'	T. Strawn		T. Kirtland	T. Penn. "B"	
B. Salt	2508'	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. Gr. Wash		T. Dakota		
T.Tubb		T. Delaware Sand	2695'	T. Morrison		
T. Drinkard		T. Bone Springs	6399'	T.Todilto_		
T. Abo		T		T. Entrada		
T. Wolfcamp		T.		T. Wingate		
T. Penn		T		T. Chinle		
T. Cisco (Bough C)		T.	<u> </u>	T. Permian		

			SANDS OR	
No. 1, from	to		to	
		No. 4, from		
·	IMPO	RTANT WATER SANDS		
Include data on rate of	f water inflow and elevation to	which water rose in hole.		
No. 1, from	to	feet	• • • • • • • • • • • • • • • • • • • •	
		feet		
No. 3, from	to	feet		
•		CORD (Attach additional sheet if		

Tri · ·

	From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology
					١		i		
							:		
							:		
İ									
							İ		
							i		
1									