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 1301 W. Grand Avenue, Artesia, NM 88210										1. WELL API NO. 30-025-39899								
District III					Oil Conservation Division 1220 South St. Francis Dr.						2. Type of Lease							
District IV										r.		STATE STEE FED/INDIAN						
1220 S. St. Francis Dr., Santa Fe, NM 87505  WELL COMPLETION OR RECOMPL						Santa Fe, NM 87505						3. State Oil & Gas Lease No. N/A						
4. Reason for fili		LETIO	NURI	RECU	INIPL	ETION RE	PUR	IA	INL	LOG		5. Lease Name or Unit Agreement Name						
COMPLETION REPORT (Fill in boxes #1 through #31						l for State and Fee wells only)				V Laughlin (302374)  6. Well Number:								
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 the #33; attach this and the plat to the C-144 closure report in acc											008 HOBBS OCD							
7. Type of Comp	letion:	l work	OVER [	DEEDE	NING	G ☑PLUGBACK ☐ DIFFERENT RESERVOIR					R □ OTHER SEP <b>3 0 2014</b>							
8. Name of Opera	tor Apo	obo Cor	norotion	DELL	MING	J PLUGBACK   DIFFERENT RESERVOIR					9. OGRID 873							
10 Address of Or	Apa	che Cor	poration		<del></del>													
To. Address of Op	30 M	03 Vetei idland,	ans Airp TX 7970	rpark Lane, Suite 3000 705						11. Pool name or Wildcat <b>RECEIVED</b> Drinkard (57000), Tubb (47090), Abo (96764)								
12.Location	Unit Ltr	Sect	ion	Township		Range	Lot			Feet from the		N/S Line Feet from		from the	he E/W Line		County	
Surface:	С		09	20	S	37E				950		North	2	2310	W	est_	Lea	
BH:																		
13. Date Spudded 11/27/2010	12/11	te T.D. R /2010	eached	12/13/2010					02/	6. Date Completed (Ready to Pr 2/12/2014			RT, GR, etc.) 3550' GR			50' GR		
18. Total Measure 7714'				7626'					iona	al Survey Made? 21. Type Electric and Other Logs Run								
22. Producing Into Drinkard 6700'				2',Abo 6	928'-7	7594'		- /-										
23.				CASING RECORD (Report all strin						ring								
CASING SIZ	ZE	WEI	GHT LB./					HOLE SIZE 17-1/2"			CEMENTING RECORD AMOUNT PU  1010 sx Class C			PULLED				
13-3/8" 8-5/8"			48# 32#	1197' 4805'				11"			1705 sx Class C							
5-1/2"			17#	7714'				7-7/8"			925 sx Class C			· · ·				
	open (1 to a								, , , , , , , , , , , , , , , , , , , ,									
24.	1200		Lpos	LI BOTTOM		NER RECORD				25.	ZE TU		IG REC		DACK	ED OFT		
SIZE	TOP		BO	ПОМ		SACKS CEMENT		SCREEN		512	2-7/8"		7598"		PACK	ER SET		
							<del>   </del>					2-110	╁	1000		ļ		
26. Perforation	record (ir	nterval, si	ze, and nui	mber)				27.	AC	ID, SHOT,	FR	ACTURE, CE	MEN	T, SQU	EEZE,	ЕТС.		
Drinkard 6700'-6844'; (3 SPF, 102 holes) Prod					oducir							AMOUNT AND KIND MATERIAL USED						
Tubb 6402'-6522'; ( 2 & 3 SPF, 102								Drinkard 6700'-6844';			56,448 gals 15# XL, 3147 gals acid, 5924# sand							
Abo 6928'-7197' (2 SPF, 146 holes) Abo 7240'-7594' (2&4 SPF, 362 hol									b 6402'-6522'	14,448 gals 15# XL, 3726 gals acid, 86,847 sand, 6216 gals gel								
	94 (202	+ SFF, V	002 11016:	s) F10u	ucing			\T\T		6928'-7594"			12	,200 gals a	cid, 49 bbi	2% KCI		
28. Date First Produc	tion		Product	ion Metl	and (FI)	owing, gas lift, p				TION	)	Well Status	(Proc	l or Shut	_in)			
02/12/20				umping	•	ming, gus tijt, p	штртв	, 5120	C 01770	и дре рипр)		Produ	,		,			
		Tacted				Prod'n For		Oil -	RЫ		Ga	s - MCF		ater - Bbl		Gas - (	Oil Ratio	
1	Date of Test Hours Tested 08/26/2014 24			Choke Size		Test Period		9	1		10		45			11,5		
Flow Tubing Press.				Calculated 24- Oil - Bbl. Hour Rate			Gas - MCF		1	Water - Bbl.		Oil Gravity - API - <i>(Corr.)</i> 37		r.)				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)				Sold	<u> </u>					30. Test Witnessed By  Anache Corn								
Apache Corp.  31. List Attachments C-102s, C-103, & C-104s																		
32. If a temporary		•	•		with th	e location of the	tempo	rary n	it									
33. If an on-site b	-														· · · · · · · · · · · · · · · · · · ·			
ł									****	and a smari	lata	Longitude	fun	knowla	dan ar	NA d holio	AD 1927 1983	
Thereby certif	y inai ii 11 <i>Fut</i>	ne injor	таноп S	HOWH C	m oot	Printed Name Paige	e Futre	ell	ue i	ana compi Tit	le le	Regulatory T	, <i>my</i> ech l	MIUWIE	nge un •	Date	09/25/2014	
E mail Addre														K		-	,	

## **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

Southeast	ern New Mexico	Northy	Northwestern New Mexico					
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn A"					
T. Salt_	T. Strawn	T. Kirtland	T. Penn. "B"					
B. Salt_	T. Atoka	T. Fruitland	T. Penn. "C"					
T. Yates 2536'	T. Miss	T. Pictured Cliffs	T. Penn. "D"					
T. 7 Rivers 2771'	T. Devonian	T. Cliff House	T. Leadville					
T. Queen 3260'	T. Silurian_	T. Menefee	T. Madison					
T. Grayburg 3520'	T. Montoya	T. Point Lookout	T. Elbert					
T. San Andres 3824'	T. Simpson	T. Mancos	T. McCracken					
T. Glorieta 5202'	T. McKee	T. Gallup	T. Ignacio Otzte					
T. Paddock 5370'	T. Ellenburger	Base Greenhorn_	T.Granite					
T. Blinebry 5731' (Mkr)	T. Gr. Wash	T. Dakota						
T.Tubb 6318' (Mkr)	T. Delaware Sand	T. Morrison						
T. Drinkard 6620'	T. Bone Springs	T.Todilto						
T. Abo 6961'	T. Rustler 1152'	T. Entrada						
T. Wolfcamp	T. Tansill 2165'	T. Wingate						
T. Penn	T. Penrose 3337'	T. Chinle						
T. Cisco (Bough C)	T.	T. Permian						

			SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
r mr. e.	IMPORT	ANT WATER SANDS	•
Include data on rate of wa	ater inflow and elevation to which	th water rose in hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	
	LITHOLOGY RECC	PRD (Attach additional sheet if i	necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
	i	:					