Submit To Appropriate District of Tice CEN/ED State of New Mexico Two Copies									Form C-105								
District I Energy, Minerals and Natural Resources  Energy, Minerals and Natural Resources  District II Energy, Minerals and Natural Resources									ŀ	July 17, 2008  1. WELL API NO.							
1201 W Count Assess NM 00210																	
1000 Rio Brazos Rd , Aziec, NM 87470 1220 South St. Francis Dr.										2 Type of Lease  X STATE ☐ FEE ☐ FED/INDIAN							
District IV 1220 S St Francis Dr, Santa Fe, NM 87505  Santa Fe, NM 87505										3. State Oil & Gas Lease No. B0-0934-0016							
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											The second secon						
4 Reason for filing										5. Lease Name or Unit Agreement Name New Mexico S State							
									6. Well Number.								
C-144 CLOSU	the plat	ΓΑCHME to the C-14	NT (Fill 44 closure	ın boxe report	s#1 thro	ough #9, #15 Da	ite Rig 5.17.1	Relea 3.K N	sed a	and #32 and/ C)	or	47					
7. Type of Completion    ▼   NEW WELL     WORKOVER   DEEPENING   DEEPENING   DIFFERENT RESERVOIR   OTHER   DEEPENING   DEEPENING   DIFFERENT RESERVOIR   OTHER   DIFFERENT RESERVOIR   DIFFERENT RESE																	
8 Name of Operator Apache Corporation									9. OGRID 873								
10 Address of Opc	erator C4	20 C Val	- Ava (	Suito 1	500							11 Pool name or Wildcat					
	Tu	lsa, OK	e Ave, s 74136	ouite i	300							Eunice; SA, South & Penrose Skelly; GB					
12.Location 1	Unit Ltr	Section		Township		Range Lot		Fee		Feet from the		N/S Line	Feet from the		E/W Li	ne	County
Surface:	E		2	22	!S	37E				1830		North	440		We	st	Lea
BH:															,		
13. Date Spudded	·						02/08/2010					d (Ready to Produce)  17. Elevations (DF and R RT, GR, etc.) 3372'				'2'	
18 Total Measured 4670'	d Depth o	of Well		4140	_	k Measured Dep	oth		20.	Was Directi	ional	al Survey Made? 21			Type Electric and Other Logs Run		
22 Producing Interval(s), of this completion - Top, Bottom, Name 3852' - 4086' ( San Andres) 3629' - 3775' (Grayburg)																	
23.					CAS	ING REC	ORI	) (R			ing						
CASING SIZ	Е	WEIG	HT LB./F	Τ		DEPTH SET		HOLE SIZE				CEMENTING RECORD AMOUNT PULLED				PULLED	
NC																	
SIZE			BOTTOM		LINI	NER RECORD SACKS CEMENT				25. SIZ	SIZE		UBING RECO		PACK	ER SET	
SIZL	101		BOTTOM			Site to call				21		2-7/8"	4082'				
26. Perforation r	•			iber)				$\overline{}$			FRA	ACTURE, CE					
San Andres 3852' - 4086' Producing 4185' - 4230' Under CIBF				⊇ <i>ര</i> ⊿160′				3629' - 3775'			AMOUNT AND KIND MATERIAL USED  Acidized w/3000 gals 15% HCl Frac w/45k gals gel & 90k# 20/40 sd						
Grayburg 3629' - 3775' Producing					00												
									_								
28					1 (8)					<u> </u>		Two u.g.					
Date First Product					nod (Fla	owing, gas lift, p	umping	g - Sız	e an	d type pump)	,	Well Status	1		· <i>in)</i> ·		
02/08/20		Tastad	Pumpir			Drad'n For		0.1	- Bbl		Cor	Prode s - MCF		ater - Bbl.	Т	Gos. I	Oil Ratio
Date of Test 02/17/2010		Tested	Cno	ke Sıze		Prod'n For Test Period		53	- 501	2			62			4057	
Flow Tubing Piess.		g Pressure	l.	ulated 2	24-	Oil - Bbl.		L	Gas	- MCF		Water - Bbl	_1		•	ity - API - (Corr)	
29 Disposition of	Gas (Sal	d usad for									$\perp$	· · · · · · · · · · · · · · · · · · ·	30 ፕ	est Witne			
E) Piahosinon ot	الاندا دات	л, изси jur <sub>,</sub>	jaci, veill	.u, eii )	Sold									ache	y		
31. List Attachments C-102's, C-103, C-104's, C-144 CLEZ																	
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 bu	irial was	used at the	well, rep	ort the c	xact loc	cation of the on-	site bui	rial:				<del></del>			-		
I hereby certify	that th	a inform	ation of	2014111	n hot!	Latitude	form	ic to	MIR :	and compl	oto	Longitude	fm	knowle	dae and	NA helie	D 1927 1983
	1. b		م ای	mi	]	Printed Amb			<i>11</i> 10 (						-sc unu		
Signature E-mail Addres		er cooke		/ ecorp		Name Amb	J. 00	OI(U		Tit	le <sup>t</sup>	Engineering	1 5011			Date	02/19/2010

,

## **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

T. Ojo Alamo

Southeastern New Mexico

T. Anhy

T. Canyon

Northwestern New Mexico

T. Penn A"

T. Salt	T. Strawn	T. Kirtland	T. Penn. "B"						
B. Salt	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	T. Morrison							
T. Drinkard	T. Bone Springs	T.Todilto							
T. Abo	T	T. Entrada							
T. Wolfcamp	T.	T. Wingate							
T. Penn	T.	T. Chinle							
T. Cisco (Bough C)	Т.	T. Permian							
			OIL OR GAS SANDS OR ZONES						
No 1 from	to	No. 3, from	to						
No 2 from	to	No. 4, from	to,						
IMPORTANT WATER SANDS									
Include data on rate of water inflow and elevation to which water rose in hole.									
to feet									
Na 2 from	to	teet							
No 3 from	to	feet							
110. 5, 110111									

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	In Feet	Lithology
				:			
	į						
		-	,				
	1						