Submit To Apprepria	ate Distro	Office			State of No	ew Me	vico		Т					For	m C-105
Two Copies District J			1	Energy.	Minerals an			sources			,		Revi		gust 1, 2011
1625 N. French Dr District II	Hobbs, N	A 88240		o,					<u> </u>			\PI NC	).		
\$1 i S Fust St , Arte	sia, NM S	3210		0	il Conserva	ition D	) ivisio	n		2. 30	-015-0	02602			
District III 1000 Rio Brazos Rd	, Aztec, N	M 87410		, 12	220 South S	t. Fran	ncis D	r.	-	2. Type of L	asc				
District IV 1220 S St. Francis II	Dr., Santa F	e, NM 87505			Santa Fe.	NM 81	7505 <sup>°</sup>			STA	TE	FEE		D/INDI	AN
	_									<ol> <li>State Orl &amp;</li> </ol>					
		ETION	OR RE	COMP	LETION RE	POR	LAND	LOG							
4 Reason for film	ıg,									<ol> <li>Loase Nam Empire Abo U</li> </ol>		it Agreer	ment Nan	ne	
⊠ COMPLETIO	ON REP	ORT (Fill in	boxes #1 t	hrough #3	for State and Fo	ze wells c	nly)			6. Welt Num					
C-144 CLOS										026D					
7 Type of Compl	etion.														
8 Name of Opera		WORKOV	/IER 🔲 DE	CEPENINC	☐ PLUGBAC	K 🗆 D	IFFERE)	NT RESERV		OTHER 9 OGRID					
Apache Corpora										873					
10. Address of Op		2. 2000								11 Pool name	or Wil	dcat		***************************************	
303 Veterans Ai Midland, TX 79		i, Sie 3000								Empire; Abo					
	Unit Ltr	Section	1 To	ownship	Range	Lot	••••	Feet from th	he	N/S Line	Feet :	from the	E/W L	ine	County
Surface:	F	5	15	38	281-			1650		N	1650		W		Eddy
BH:												······································	<u> </u>		
13 Date Spudded		ate T D. Rea	ched	15, Date R	ig Released				eted	(Ready to Pro	duce)				and RKB,
11/28/1959 18. Total Measure	12/27 d Depth			19 Plug B	ack Measured D	epth:		/30/1959 Was Directi	ional	Survey Made	?		T, GR, et		her Logs Run
6265`				6262`			No								
22 Producing Into 6220'-6095',		of this comp	letion - Top												
23.				CA	SING REC	CORD			ring						
CASING SIZ 8-5/8"	CE		<u>IT LB /FT.</u> 24#		DEPTH SET 959		H(	DLE SIZE		CEMENTI:	og red 0 sx	ORD	AN		PULLED
5-,1/2"		15.5#		6265			7-7/8"			150 sx			circ TOC = 959'		
					NED DECORE					<u></u>	Tr. Iro io	IOPEO	0000		
SIZE	TOP		BOTTO		NER, RECORI SACKS CE		SCREE	N	25. SiZ			IG REC		PACK	ER SET
									2-7	7/8"		49`			
			Ц												
26 Perforation 5969'-6095' - 76			and number	er)		1		ID, SHOT. INTERVAL		ACTURE, C					
62201-62451 - 80	holes, 4	JSPF						6245		1300 gals				3 0020	
						[	5969'-	6095		2394 gals	15%	HCL A	cıd		
28 Date First Produc			Dond. March	. 1.4 5 . 3 . 4				TION		100.00					····
2/18/2012	non		640 Amps		Flowing gas lift. ng unst	pumping	( - Size ai	па гуре ритр,	,	Well State Prod	is (Proa	or Shul	-m)		
Date of Test 2/18/2012	Hour 24 hr	s Tested s	Choke	Size	Prod'n For Test Period	İ	Oil - Bt 4	ol .	Gas 7	- MCF	W:	nter - Bbi	i	Gas - 0 1 75	Oil Ratio
Flow Tubing Press	Casır	ng Pressure	Calcul Hour I	lated 24- Rate	Oil'- BЫ.		Gas	- MCr	٠	Water - Bbl.	L	Oil Gra 42 6	avity - Al	PI - (Coi	r.)
29. Disposition o Sold	i Gas (So	ld, used for j	luci, venied	. etc)	L			· · · · · · · · · · · · · · · · · · ·			30 I Apac	est Witn he Corpo	essed By oration		
31 List Attachmi	ents				······································						.1				
32 li a temporary	y pit was	used at the v	vell, attach	a plat with	the location of t	he tempo	rary pit.			····					<del>~~~~</del>
33 If an on-site b	ourial wa	used at the	well, report	the exact	location of the o	n-site but	ial								
					Latitude	<u>.                                    </u>				Longitude				N/	AD 1927-1983
I hereby certi	fy that t	he inform	ation sho	wn on b	oth sides of the Printed	is form	is true	and comp	iete	to the best	of my	knowle	dge an	d belie	f
		Hone		•	Name Sara	h Harcır	1	Tit	le E	Ingineering T	`ech			Da	nte 3/28/2012
E-mail Addre	ss Sarat	Hardin@a	pachecorp	o.com_											

RECEIVED

APR 1 1 2012

NMOCD ARTESIA

## **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.

Γ. Anhy Γ. Salt	Southeastern	New Mexico		Northwestern New Mexico						
Γ. Salt		T. Canyon_	T. Ojo Alamo			T. Penn A"				
		T. Strawn	T. Kirtland			T. Penn. "B"				
3. Salt		T. Atoka	T. Fruitland			T. Penn. "C"				
. Yates		T. Miss	T. Pictured C	liffs		T. Penn. "D"				
r. 7 Rivers		T. Devonian	T. Cliff House	е		T. Leadville				
C. Queen		T. Silurian	T. Menefee			T. Madison				
Γ. Grayburg		T. Montoya	T. Point Look	out		T. Elbert				
. San Andres	2100	T. Simpson	T. Mancos			T. McCracken				
C. Glorieta		T. McKee	T Gallup			T Ignacio Otzte				
. Paddock		T. Ellenburger	Base Greenho	om		T.Granite				
T. Blinebry		T. Gr. Wash	T. Dakota							
Γ.Tubb		T. Delaware Sand	T. Morrison							
. Drinkard		T. Bone Springs	T.Todilto							
T. Abo Reef	6108	T.	T. Entrada							
. Wolfcamp	0.100	T.	T. Wingate							
. Penn	<u> </u>	T.	T. Chinle							
Cisco (Boug	(h C)	T. T. Permian								
		to	No. 3, from	n		SANDS OR ZON				
					feet	cessary)				
From To	Thickness In Feet	Lithology		То	Thickness In Feet	Lithology				
					1					