Submit To Appropriate District Office				State of New Mexico						Form C-105						
Two Copies District I				Energy, Minerals and Natural Resources HOBBS OC					July 17, 2008 July 17, 2008							
1625 N French Dr , Hobbs, NM 88240 <u>District II</u>																
1301 W Grand Avenue, Artesia, NM 88210 <u>District III</u>				Oil Conservation Division 1220 South St. Francis DISEP 272						20	Type of Lease					
1000 Rto Brazos Rd , Aztec, NM 87410 District IV					122	souui Si Santa Ee N	гв IM 9	ancis D 87505	SEP #	-	STATE   FED/INDIAN  State Oil & Gas Lease No.					
1220 S St Francis	5	Santa Fe, NM 87505  R RECOMPLETION REPORT AND LOGECEN						<u> </u>				_				
WELL ( 4. Reason for file	COMPL	ETION	OR F	RECO	MPLI	ETION REI	POF	RT AND	LOGECE	21.4	5 Lease Name or Unit Agreement Name					
4. Keason for fin	ng										J Least Nai		Agree	nem na	inc	
<b>⊠</b> COMPLET	ON REP	ORT (Fill i	n boxes #	41 throu	gh #31 1	for State and Fee	wells	only)		ŀ	Maggie May  6. Well Number:					
C-144 CLOS	nd the plat										1					
7. Type of Comp  ✓ NEW V		WORKO	VER 🔲	DEEPE	NING	□PLUĠBACK		DIFFERE	NT RESERVO	OIR	OTHER					•
8 Name of Opera									<u> </u>		9. OGRID					
10. Address of O	erator	Armstro	ig Energ	gy Corp	oration	<u> </u>			<del>-</del>	$\dashv$	11 Pool name or Wildcat MITANCAT G-05 503341					
						88202-1973					Peterson Fusselman, East FusieLm					
12.Location	Unit Ltr	Sectio		Townshi		Range	Lot		Feet from th	ie	N/S Line	Feet fr		E/W L		County
Surface:	<u>L</u>	3	10	5	S	34E			1650	4	South	415		W	est	Roosevelt
BH: 13. Date Spudded	14 Da	te T D Rea	ached	15 Date Rig Released				16 Date Completed (Read			ly to Produce	<del> </del>	17	Elevati	ions (DE	and RKB
06/13/2012		07/06/201			07/1	0/2012		ļ	08/20/2012				R	17 Elevations (DF and RKB, RT, GR, etc)		
18 Total Measure 8303'	ed Depth o	of Well		19. Plug Back Measured Depth 8263'				20 Was Directional Surv			21 Type Electric and Other L PE 3-D LDCN; PE HRLA-Mi PE HRLA-GR; PE SLDT CN/		A-Micro	o-CFL,		
22. Producing Int 7981'-7984		f this comp	letion - T	1 - Top, Bottom, Name					-		T L TIKE.	A-OIC,	L SED	i Civo.		
23.					CAS	ING REC	ORI	D (Rep	ort all str	ing	gs set in v	vell)				
CASING SI	ZE _	WEIG	HT LB./F	3./FT DEPTH SET				HOLE SIZE			CEMENTING RECORD		ORD	AMOUNT PULLED		
13-3/8" 8-5/8"				40'				17-1/2" 12-1/4"		25 sx 1025 sx						
5-1/2"				7237'				7-7/8"		400 sx						
							4									
24.					LINE	ER RECORD				25		TUBINO	REC	ORD		
SIZE	TOP		BOT	OTTOM SACKS CEMENT			SCREEN SIZ		SIZ	Е		TH SET			ER SET	
4"		6926'	_	8303	·	275 sx					2-7/8"	_	6923			6926'
26 Perforation	record (in	terval, sıze	and nun	nber)		<u> </u>		27. AC	ID, SHOT, I	FR/	ACTURE, C	EMENT	. SOUI	EEZE, I	ETC.	
70012 70042							DEPTH INTERVAL			AMOUNT AND KIND MATERIAL USED						
7981'-7984',	i snots			798			7981'-7	984'		500 gals 1	5% NEF	<u>E</u>				
										_	<del>                                     </del>	<u></u>			-	
28.							PRO	DDUC	TION		<u> </u>					
Date First Produc	tion		Producti	on Meth	od (Flo	wing, gas lift, pi	ımpın	g - Sıze an	d type pump)		Well Stati	us (Prod	or Shut-	ın)	_	
08-10-2012			F	Flowing						Producing						
Date of Test	Hours	Tested	Cho	ke Size		Prod'n For	Oıl - Bbl G		Gas	- MCF	Water - Bbl			Gas - 0	Oıl Ratio	
08-30-2012		24	1	18/64"		Test Period		21			476	31.5		2:	2,666	
Flow Tubing	Casing	Pressure		culated 2	24-	Oıl - Bbl Gas -		- MCF		Water - Bbl		Oil Gravity - API - (Corr)				
Press. 460		0	Hou	r Rate		21			476		31.5			46		
29. Disposition of Gas (Sold, used for fuel, vento								<del> '</del>					t Witne	ssed By		· · · · · ·
31. List Attachme	ents		-			····						<u> </u>				
PE 3D LDCN: 32 If a temporary	PE HRL pit was u	A-Micro- sed at the v	CFL/HN vell, attac	NGS; P	E Slim with the	Logging Dens location of the	ity To	ool / CN / orary pit.	GR; PE H	RLA	A-GR and D	eviation 1	Report			
33. If an on-site b	urial was	used at the	well, rep	ort the e	xact loc	ation of the on-s Latitude	ite bu	rial.			Longitude				NA	D 1927 1983
I hereby certify th	at the info	rmation sh	own on b		-	form is true and	comp	olete to the	best of my kn	iowl	edge and beli	ef				
Signature	- Or	State	5	Printe Name		Bruce A. S	Stubb	<u>s</u>	Title	Vie	ce President	I	Date	09/25/	2012	
E-mail Address		bastubbs	@armst	rongen	ergycor	p.com						1	<del>Z</del> —			

# **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	tern New Mexico	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	2168'	T. Miss	T. Pictured Cliffs	T. Penn. "D"		
T. 7 Rivers	2258'	T. Devonian	T. Cliff House	T. Leadville		
T. Queen	2656'	T. Silurian 7947'	T. Menefee	T. Madison		
T. Grayburg		T. Montoya	T. Point Lookout	T. Elbert		
T. San Andres	3238'	T. Simpson	T. Mancos	T. McCracken		
T. Glorieta	4566'	T. McKee	T. Gallup	T. Ignacio Otzte		
T. Paddock		T. Ellenburger	Base Greenhorn	T. Granite		
T. Blinebry		T. Gr. Wash	T. Dakota			
T. Tubb	5888'	T. Delaware Sand	T. Morrison			
T. Drinkard		T. Bone Springs	T. Todilto	·		
T. Abo	6634'	T. Precambrian 8151'	T. Entrada			
T. Wolfcamp	7375'	T.	T. Wingate			
T. Penn	7718'	Т.	T. Chinle			
T. Cisco (Bough	C)	Т.	T Permian			

#### **OIL OR GAS SANDS OR ZONES**

No. 1, fromtoto	No. 3, fromto
No. 2, fromtoto	No. 4, fromtoto

### **IMPORTANT WATER SANDS**

Include data on rate of water inflow and elevation to which water rose in hole.							
No. 1, from	to	.feet					
No. 2, from							
No. 3, from							

### LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
2168'	3238'		Silt, Sh, Salt, Anhy, Gyp, Sd				
3238'	4568'		Dolo, Sh, Salt Anhy				
4568'	7363'		Silt, Sh, Salt, Anhy, Dolo		}	1	
7363	7947'		Dolo, Li, Sh	ł	ľ		
7947'	8151'		Dolo, Chert				
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