Submit To Appropria Two Copies	ate Distric	a Office				State of Ne	w N	lexi	co			*				Fo	rm C-105	
<u>District I</u>		Energy, Minerals and Natural Response CIVED									July 17, 2008							
1625 N. French Dr., District II	Hobbs, N	M 88240											PLN			_		
1301 W. Grand Avenue, Artesia, NM 88210					Oi	l Conservat	ion	Div	isior	n OCT	2	0.2010		30-015	-3602	9		
District III 1000 Rio Brazos Rd., Aztec, NM 87410					12	20 South St	Fr	anci	s Dr		20			□ prac	Пв	CIMINES	LAN	
District IV				1220 South St. Francis Dr. State FEE FED/INDIAN Santa Fe, NM 87503 NMOCD ARTESPAS Gas Lease No.									IZAIN					
1220 S. St. Francis I.							167 m 200 600 610 610 610 610 610 610 610 610 6	A STATE OF THE	#7888.000 00	有实现的 可能	法在 管理5年	ZZCZENIA POW						
		LE HON	OR R	ECO	MPL	ETION RE	POF	KI A	ממט	LOG			9534		Santaisan		archelos (C	
4 Reason for filir	18;										5. Lease Name or Unit Agreement Name Corsair State Com							
COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only) C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32											6. Well Number:							
#33; attach this an	d the pla										/or				l			
7. Type of Compl		TWORKO	VED [7]	iver pr	NING	Mai i ca√ci	, _	DUCKE	ED ENC	гресеру	///10	P						
8. Name of Operat] WORKO	VI:R	DEEFE	DNIN	MILLOOBACE	<u> </u>	DIFFE	ENEN	I KESEK	VOIR	R □ OTHER 19. OGRID						
Marbob En		orporation	1									14049						
10. Address of Op			,, -									11. Pool name or Wildcat						
PO Box 22'										19179	17	Wildcat	- <1	9 2 1	1111- 1-12-A	112	our Penn	
Artesia, NN	1 8821	1-0227				,												
12. Docution	Unit Ltr		n	Towns	hip	Range	Lot	<u>.</u>		Feet from	the	N/S Line		from the		ine	County	
Surface:	1	2		19S		31E	1			660		North	660		East		Eddy	
BH:																		
13. Date Spudded 5/10/09				15. Date Rig Released 4/29/10				16. Date Completed		(Ready to Produce)		r) 17. Elevations (RT, GR, etc.)						
18. Total Measure	d Depth			19. Plug Back Measured Depth					20. Was Directional		al Survey Made					her Logs Run		
	12169)'				10875'					N	10				None		
22. Producing Inte	erval(s),	of this comp	letion - To			ame 0706' Penn												
23.						ING REC	OR	D (R	lepo	rt all st	ring	gs set in we	ell)			,		
CASING SIZ	E	WEIGI	HT LB./F			DEPTH SET				E SIZE		CEMENTI		ECORD	A	MOUN	T PULLED	
13 3/8" existing 54.5#									17 1/2"			700 sx					0	
9 5/8" existi			36#	2988'					12 1/4"			875 sx				0		
5 1/2" existi	ing		17#	12168'				7 7/8"		1750 sx (TOC @ 1900' TS)				0				
												;						
24.					LIN	ER RECORD					25.			IG RECO				
SIZE	TOP		BOT	rom		SACKS CEMI	ENT	SCR	REEN		SIZ		DE	PTH SET			ER SET	
26 10 10 11	<u> </u>			1				ļ	A CIVE	N OLLOT		2 3/8"	L	10221			10221'	
26. Perforation												ACTURE, CE					· · · · · · · · · · · · · · · · · · ·	
				11775' & 11550'				10934' – 11113'			AMOUNT AND KIND MATERIAL USED Acdz w/ 5000 gal NE Fe 15% HCl							
1093	4' - 111		*	t CIBP + 35'cmt @ 10910'								Acdz w/ 3000 gal 15%, Frac w/ 390458#				159# cond		
10536' - 10706 10330' - 10434								——				Frac w/ 340,000# sand				456# Sanu		
		10330	10454 (40	, snots)			DD				+	Triac W/ 34	0,000	J# Sand				
28.	lan	————	Dun dans	un N 4 - 21	14 /C!					ION		Wall Char	/D	L au Class	:1			
Date First Production N/A-Not producing any hydrocarbons at this time. Production Method (Flowing, gas lift, pumping - Size and type pump) Flowing Well Status (Prod. or Shut-in) Producing																		
Date of Test		Tested	Chok	e Size		Prod'n For		Oil -	- Bhl	· · · · · · · · · · · · · · · · · · ·	Gas	s - MCF	\V·1	ter - Bbl.	1	Gas - C	Dil Ratio	
N/A (See above)		N/A	Chor			Test Period			201	ı			1		1	J		
	l			·		L		L			L							
Flow Tubing	Casin	g Pressure	1	ulated 2	4-	Oil - Bbl.		, (Gas - l	MCF	,	Water - Bbl.		Oil Grav	aty - AP	I - (Cori	r.)	
Press.			Hour	Rate									!					
29. Disposition of	T Gas (Soi	d, used for t	fuel, vente	d, etc.)		1							30. To	est Witnes	sed By			
Sold															Tito A	guirre		
31. List Attachmer	nts							None										
32. If a temporary	pit was t	ised at the w	rell, attacl	i a plat	with the	e location of the			it.									
33. If an on-site bu	irial was	used at the	vell, repo	rt the ex	cact loc	ation of the on-si	ite bu	rial:				***************************************			******			
Ş-			-1			Latitude						Longitude				NIA I	D 1927-1983	
I hereby certify	i that il	ie inform	ition sh	own o	n horl		form	i is tr	ne ar	id compl	ere		11112 A	nowled	ge and			
			, f		1	Printed	, 01 111		(1/1	a compr	5.0		, "		>	., 5110)		
Signature: 1	<i>\\\</i> \\	<u> </u>	11	<u>aua</u>		Name: <u>Diana</u>	1 J. [<u> Briggs</u>	<u>s</u>	l'itle:	Pro	duction Man	ager		Date:	6 <u>/7/10</u>		
		1 ₄₄	****	·														
E-mail Address	er dbri	บองได้เกษสา	bob con	n · {														

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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

Sc	utheastern	New Mexico	Northwestern New Mexico				
T. Anhy		T. Canyon		T. Ojo Alamo	T. Penn A"		
T. Salt		T. L. Strawn	10849'	T. Kirtland	T. Penn. "B"		
B. Salt		T. Atoka	11256'	T. Fruitland	T. Penn. "C"		
T. Yates	2786'	T. Miss		T. Pictured Cliffs	T. Penn. "D"		
T. 7 Rivers	2880'	T. Devonian		T. Cliff House	T. Leadville		
T. Queen	3465'	T. Silurian		T. Menefee	T. Madison_		
T. Grayburg		T. Montoya		T. Point Lookout	T. Elbert		
T. San Andres	4471'	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	5022'	T. Morrison			
T. Drinkard		T. Bone Spring	6673	T.Todilto			
T. Abo		T. Rustler	798'	T. Entrada			
T. Wolfcamp	10019	T. Morrow	11795'	T. Wingate			
T. Penn		T.		T. Chinle			
T. Cisco-Canyon		Т.		T. Permian			

			SANDS O	OR ZONES
No. 1, from	to	No. 3, from	to	
	to			
	IMPORTANT	WATER SANDS		
Include data on rate of	f water inflow and elevation to which wa	ter rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		
No. 3, from	to	feet		
	LITHOLOGY RECORD	(Attach additional sheet if	necessary)	

From	То	Thickness In Feet	Lithology	From	Thickness In Feet	Lithology
		,				
!						