Submit To Appropr Two Copies		State of New Mexico							Form C-105							
District I				Energy, Minerals and Natural Resources						July 17, 2008						
1625 N. French Dr., Hobbs, NM 88240 District II											1. WELL API NO.					
1301 W. Grand Ave District III	210	Oil Conservation Division							30-015-20762 2. Type of Lease							
1000 Rio Brazos Ro	d., Aztec, l	NM 87410		1220 South St. Francis Dr.							STA		☐ FEE	☐ FE	ED/INDI	AN
District IV 1220 S. St. Francis	Dr., Santa	Fe, NM 87	505			Santa Fe, N	JM 8	7505			3. State Oil &		Lease No).		
WELL COMPLETION OR RECOMPLETION REPORT AND LOG									_							
									5. Lease Nam							
⊠ COMPLETI	ION REI	PORT (Fi	ll in boxes	#1 throu	gh #31	for State and Fee	wells	only)		ŀ	6. Well Numb		urton Flat	Deep Un		
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)								or			2	i		EIVED		
7. Type of Completion: ☐ NEW WELL ☐ WORKOVER ☐ DEEPENING ☑ PLUGBACK ☐ DIFFERENT RESERVOIR									BULT THER	ON / Sti	awn Plug	hack (C	, SEP	21 2010		
8. Name of Opera		<u> WORK</u>	COVER []	DELLI	2141140	MILOGBACI	<u>. ப </u>	III I LKL	IVI KESEKV	T	9. OGRID					DADTER
10 411		Dev	on Energy	Product	ion Co.,	, LP				_	11 D l	117	613	7 N	MOC	D ARTES
10. Address of O	perator	20 Norti	h Broadway	, OKC	OK 731	102-8260					11. Pool name		ildeat lfeamp			
12. Location	Unit L		Section	Tow		Range	I	Lot	Feet from the	he	N/S Line		from the			County
Surface:	, F		2	21	IS	27E			1275		North		1980	We	est	Eddy
ВН:	F		2	2	IS	27E			1275		North		1980	We	est	Eddy
13. Date Spudded	1 14. D	ate T.D. I	Reached	15. E	Date Rig	Released					(Ready to Proc					and RKB,
11/23/72 18. Total Measure	ad Donth	01/12/73	3	10.5		01/14/73	.th				Recompletion:			T, GR, et		
11,60	0'			CIE	BP @ 1	k Measured Dep 0,640'; PBTD @	oth @ 10,60	05' 20	. Was Directi	ional No	Survey Made			s sent w/ir		ner Logs Run npletion
22. Producing Int	erval(s),		mpletion - 1 Strawn: 10	,121' –	10,392		<u> </u>	, /D				115				
23.						ING REC	ORD			ıng						NIII I ED
CASING SIZ 13 3/8"		WEI	IGHT LB./F 48#				+	HOLE SIZE 17 ½"			CEMENTING RECORD 750 sx Cl C		AM	IOUNTI	PULLED	
9 5/8"			36#			2797'		12 1/4"		—	1250 sx Cl C					
5 1/2"			17#			11600'			7 7/8"		600 sx Cl C		TOC @ 8,470'			
24.	24.			LINER RECORD					25.							
SIZE	TOP		BOT	TOM		SACKS CEM	ENT	SCREE	N	SIZ		D	EPTH SE		PACKE	
											2 7/8"		10,05	6	PKr (@ 10,049'
26. Perforation	record (i	nterval si	ize and nur	nher)		1		27 AC	TOH2 GI	FR A	ACTURE, CE	MEN	JT SOL	FFZE E	ETC	
			,	,			-		INTERVAL	1 10/	AMOUNT A					
				63 hole	3 holes $(08/23/10)$ $10,121-10,392$				2'	Acidize w/2500 gal 15% HCI, 8500 gal 15%				gal 15%		
RBP @ 10,470				06/23/07) - CIBP @ 10,640'						retarded F	ICI 8	2 55 bio	ball slr	S.		
Ther complete	511. 10,5		,555 , (00/	23/01)	CIDI	<i>a</i> 10,040										
28.							PRO	DUC	TION				•			
Date First Produc 08/23/2			Product	ion Met	hod <i>(Fla</i>	owing, gas lift, po Flowing	umping	- Size ai	nd type pump)	1	Well Status	s (Pro	d. or Shui Produ		-	
Date of Test	Hour	s Tested	Cho	ke Size		Prod'n For		Oil - Bb	ol .	Gas	- MCF	w	ater - Bbl	. [Gas - O	oil`Ratio
08/23/2010		24				Test Period		(0		55		2		550	00.00
Flow Tubing	Casir	g Pressur	e Cal	culated ?	24-	Oil - Bbl.	L		- MCF		Water - Bbl.	_	Oil Gra	avity - AP		
Press.		100	Ног	ır Rate		0		1	55	ı	2					
29. Disposition o	f Gas (So		or fuel, vent	ed, etc.)		L		L				30.	Test Witn	essed By		· · · · · · · · · · · · · · · · · · ·
31. List Attachme		<u> </u>		S	Sold											
32. If a temporary	y pit was	used at th	e well, atta	ch a plat	with th	e location of the	tempoi	rary pit.								
33. If an on-site b				-			-								<u>.</u>	
	///_		/		_	Latitude					Longitude		_		NA	D 1927 1983
I hereby certif	ty that t	ne Infof	mation s	<i>hown d</i> Prin	ted	<i>r</i>	-							-	_	
Signature: $\sqrt{}$	ا دلو		//-	Nan	ne:	Stephanie A.	Ysasa	ıga	Title: Sr	. St	aff Engineer	ring '	Tech	Date:	09/01	/2010
E-mail Addre	s: Ste	<u>ohanie.</u>	Ysasaga@	dvn.c	<u>om</u>	_							- <u>-</u>			
V		•	-		*											

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

Southeas	tern New Mexico	Northwestern New Mexico				
T. Bone Spring	T. Canyon_	T. Ojo Alamo	T. Penn A"			
T. 1 st Bone Spring	T. Strawn10120'	T. Kirtland	T. Penn. "B"			
B. 2 nd Bone Spring Carb	T. Atoka10548'	T. Fruitland	T. Penn. "C"			
T. 2ns Bone Springs Ss	T. Miss_11476'	T. Pictured Cliffs	T. Penn. "D"			
T. 3 rd Bone Spring	T. Devonian	T. Cliff House	T. Leadville			
T. Bone Spring Lm	T. Silurian_	T. Menefee_	T. Madison			
T. Wolfcamp Lm	T. Montoya	T. Point Lookout	T. Elbert			
T. Cisco (Bough C)	T. Simpson_	T. Mancos	T. McCracken			
T. Strawn	T. McKee	T. Gallup	T. Ignacio Otzte			
T. Atoka	T. Ellenburger	Base Greenhorn	T.Granite			
T. Morrow11038'	T. Gr. Wash	T. Dakota				
T.Lower Morrow	T. Delaware Sand 2925'	T. Morrison				
T. Drinkard	T. Bone Springs 5262'	T.Todilto				
T. Abo	T. Barnett	T. Entrada				
T. Wolfcamp8886'	T	T. Wingate				
T. Penn	T.	T. Chinle				
T. Canyon Lm	Т.	T. Permian				

			SANDS	OR ZONES
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	
	IMPORTANT \	NATER SANDS		
Include data on rate of water	er inflow and elevation to which wate	r rose in hole.		
No. 1, from	to	feet	***************************************	
No. 2, from	to	feet	• • • • • • • • • • • • • • • • • • • •	
	to			
I	ITHOLOGY RECORD	Attach additional sheet if	necessary)	

From	То	Thickness In Feet	Lithology		From	То	Thickness In Feet	Lithology	
								RECEIVED	
								SEP 21 2010	
								NMOCD ARTESIA	
	l						:		
		,							

District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department Form C-102 Revised August 15, 2000

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

· -

040 South Pache	co, Santa Fe,	NM 87505						L AME	NDED REPORT
		W	ELL LO	CATION	AND ACR	EAGE DEDIC	ATION PLA	T	
	API Numbe)-015-20			1 Pool Code	0	BUR	³ Pool Nam FON FLAT;	STRAWN	Prorated (
3022	Code D9			BURT	' Property N TON FLAT	• W	*Well Number		
*0GRID 613	- (DEV	on eni	Operator 1 ERGY PRO	Name ODUCTION C	Elevation		
					10 Surface	Location		1	
LL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
F	F 2 21S 2				1275	NORTH	1980	WEST	EDDY
			11 Bot	tom Hole	Location If	Different From	n Surface		
CL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acre	's 13 Joint o	r Infill	Consolidation	Code 15 Ord	er No.				
320									

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	14(7)-5171111	JAKIJ UNIT HAS BEE	IN ALL ROYLLD DI TI	The state of the s
16		/	/	¹⁷ OPERATOR CERTIFICATION
	ر بر		/	I hereby cernify that the injograngen contained herein is true
Lot: 4	Lot 3	Lot 2	Lot 1	and completely the pest of my knowledge and belief
Lot 4 85	Pot 3	/ 29	44.49	
700	3,,,	78.71	3.	Siensure
		. ∕ ' ' ' ' ' .	. 4	SYEPHANIE A. YSASAGA
	<u> </u>			Printed Name
1980'			10	SR. STAFF ENG TECH
n /	14/	\\\		Title
Lot \$3	Lot 6	Lot /	Lot 8	05/01/07
1/40	14	(4)	/ 4 p	Date
		/ '\'	,	
				18SURVEYOR CERTIFICATION
				I hereby certify that the well location shown on this plat was
				plotted from field notes of actual surveys made by me or under
		5 13 14	15 16 72	my supervision, and that the same is few and correct to the
			1516777870	best of my helief
			102	Date of Survey
		Pro	5.05	Signature and Seal of Professional Surveyor
		\mathcal{K}_{i}^{\prime}	LUED .	•
		· · ·	(** 5.7 ±	
	:			Certificate Number
L				JL