Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies District I 1625 N. French, Hobbs, NM 88240 District II 811 South First, Artesia, NM 87210 District III

State of New Mexico En. y, Minerals and Natural Resources

Form C-105 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco

WELL API NO.	
30-025-27954	
5. Indicate Type Of Lease	
STATE X FEE	

1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87505 District IV								6.	6. State Oil & Gas Lease No.											
2040 South Pacheco, S	anta l	Fe, NM 8	37505																	
WELL COMPLETION OR RECOMPLETION REPORT AND LOG																				
la. Type of Well: OIL WELL GAS WELL DRY OTHER DRY OTHER									7.	7. Lease Name or Unit Agreement Name MAE F. CURRY										
b. Type of Completion: NEW WORK DEEPEN BACK DIFF. OVER OVER DEEPEN DEEPEN OTHER																				
2. Name of Operator 8. Well No.																				
BP AMERICA PRODUCTION COMPANY 2 3 Address of Operator 9 Pool name or Wildcat																				
 Address of Operator 501 WESTLAKE PARK BLVD, HOU, TX 77079 ATTN: Sandra J. Moore, Room 5.174 										1										
4. Well Location	PA	KK BLV	D, HOU,	TX	77079 A	I'IN: S	ancira	. J. MK	ore	, KO	OEE 5.	1/4	<u> </u>	<u>unice Ma</u>	<u>mument</u>	Gray	burc	San	Andres	
Unit Letter_	A	:	330	Feet F	from The		NORT	H	L	ine and	d	6	60	Feet F	rom The		EAS	T	Line	
Section 7		,		Town	ıship 21- S	<u> </u>		Range		- T			NMPN		LEZ	1		Co	ounty	
10. Date Spudded												ad								
6/26/02		6/28/			8-8							26'				<u> </u>		4		
15. Total Depth 4500'	16. Plug Elack T.D. 4450' 17. If Multiple Compl. How Many Zones? 18. Intervals Drilled By Retary Tools X																			
-	9. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey Made										de									
4259-4432 Hard														22. Was We	NO II Cored					
21. Type Electric and COMPENSATED NE		_											1	.z. was we	NO NO					
23.	OIL	AN GE			NG RE	CORI	D (Re	eport a	ıll st	trings	s set	in w	/ell)		1.0					
CASING SIZE	CASING RECORD (Report all strings set in w									CEMENTING RECORD AMOUNT PULLED										
8-5/8"	24# 440' 12-1/4" sxs																			
5-1/2"		15.5#	:		3853'			7-7/					xs							
3-1/2"					4497"						١,		50 sxs							
3 1/2		J. JII			4457		$\neg \neg$	Open		o Tár		<u> </u>								
								Open	1101	- 111								•••		
24.	1		1	LINE	R RECO	RD		···········			1	25	5.	TUE	ING RE	COR	D	-		
SIZE	TOF	,	· · · · · · ·	зотто		SACKS CEMEN			ENT SCREEN			SIZE			DEPTH				R SET	
													2-3,	/8"	36421					
						-											ŀ			
26. Perforation record	(inte	rval, size	, and numb	ber)				•	27.	ACID), SHC	ЭT, F	RAC	TURE, CE	MENT, S	QEE.	ZE, E	ΓC.		
40501 44	20.	/4		1 1						PTH I				AMOUNT)	
4259' - 443	3Z ·	W/4 3	SPF (20	UOT	es)				4	259'-	-4432	2'		FR4C W/40,000# gals gel and						
									-					<u>73,000#</u>	sand,	15%	NEFE	Acid		
28.						PRC	DHO	CTIO	N N						······································	<u> </u>				
Date First Production			Production	n Meth	nod (Flowii					nd type	numn)				Well St	atus ()	Prod. o	r Shut-ii	2)	
8-8-02				mpin	,		<i>y</i> ,, p	7			<i>F</i> /				, ,	RODU	CING	<i>j</i>		
Date of Test 8-16-02		Hours Te 24	sted	CI	noke Size	Pro Tes	od'n For st Perio	d	0 Dil - Bbl.			Gas - MCF 3		1 1 1 2	/ater - Bbl. 217		Gas - Oil Ratio		1 1	
Flow Tubing Press.	1	Casing Pi	ressure		alculated 24 our Rate	- Oil	- Bbl.		Ga	as - MC	CF	W	Vater - Bbl. Oil Gravity - API -(Corr.)							
70		0																		
29. Disposition of Gas	s (So	ld, used j	for fuel, vei	nted, e	etc.)									Test W	itnessed B	y				
SOLD SOLD														Щ						
30. List Attachments																		ند		
C-10 31. I hereby certify t	that t	he infor	mation sh	nown	on both sid	les of th	is forn	n is true	and	comp	lete to	the l	best o	of my know	ledge and	belie	f	-/`		
1 1 1 1 T	_	^				Printe												ı		
Signature And	Lu	. K -	mi	rre_		Name		San	dra	J. M	bore		Tit	le REGUI	ATORY A	ASST	· Dat	e 11	/6/02	

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. It 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 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

		Southeastern	New Mexico		Northeastern New Mexico								
T. Anhy			- T. Canyon	T. Oio	Alamo _		т	T Penn "R"					
1. Sait_			T. Strawn ————	T. Kirtl	and-Frui	tland	Т	Penn "C"					
B. Salt_			T. Atoka	T. Pictu	red Cliff	fs ———	т	Penn "D" _					
1. Yates	3 <u>— </u>		. T. Miss	T. Cliff	House		т	Leadville					
1. / KIV	ers		T. Devonian	T Men	efee		т	Madison					
1. Quee	n	3630	. T. Silurian	T Point	Lookou	+	т	Elhant					
1. Gray	burg		T. Montova —————	T Man	cos -		— T	- T. McCracken —					
T. San Andres 3946			T. Simpson	T. Gallı	ın		— Т	T. Ignacio Otzte					
T. Glorieta 5250			T. McKee	Base Gu	eenhorn		— т	. Granite					
T. Padde	ock		T. Ellenburger	T Dake	nta		— 1. T	. Granite					
T. Bline	bry		T. Gr. Wash		rison		— 1.	•					
T. Tubb			T. Delaware Sand	T Todi	13011		— 1·						
T. Drink	ard	6514	T. Bone Springs		.da		— 1. T						
T. Abo .			T		rate		1.						
T. Wolfe	camp		T	T Chin	le		— ¦·						
T. Wolfcamp			T	T Perm	ain		— ¹ .						
T. Cisco	(Bough (C)	T	T Penn	"A"——								
No. 1, fr			· · to · · · · · · · · · · · · · · · · ·	No. 3	from			OIL OR GAS SANDS OR ZONES					
No. 2, from			to	No. 4	from			to					
			IMPORTA	NT WATE									
Include	data on ra	te of water infl	ow and elevation to which wate	r rose in hole.									
No. 1, fr	om		to			feet							
No. 2, fr	om		· ···· · · · · · · · · · · · · · · · ·			- feet							
No. 3. fr	om		to			feet							
		LI	THOLOGY RECOF	RD (Attach	additio	onal sheet if	neces	sary)					
From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet		Lithology					